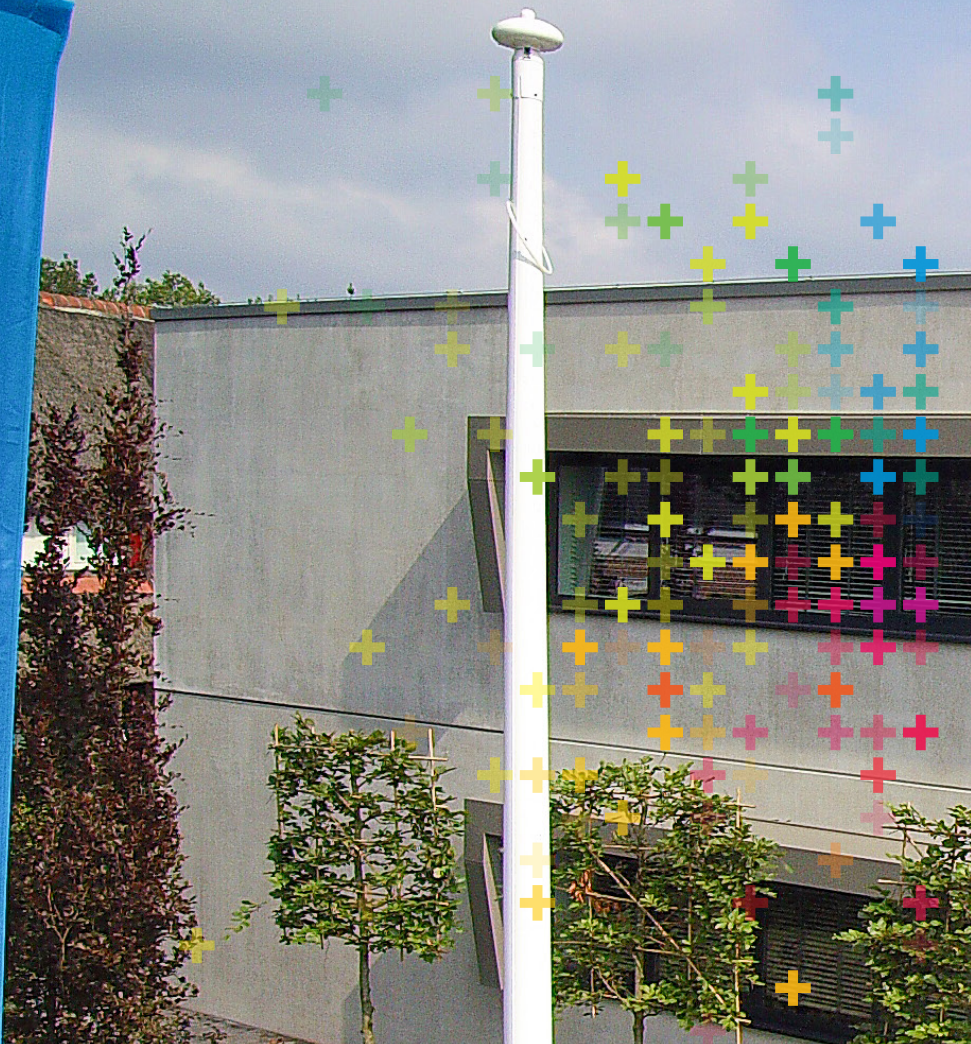


# Product Catalogue





# Georg Fischer Waga N.V.



Georg Fischer Waga N.V. was founded in 1957 and has the main focus on the development, production and sales of high quality connection techniques. For many years now, our products are successfully used around the world in under and above ground water and gas applications for new construction, expansion and maintenance & repair.

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The technical data are not binding and not expressly warranted characteristics of the goods. They are subject to change. Please consult our general conditions of supply.

# Water & gas



# Maintenance & repair

Maintenance and repair in under and above ground piping systems for water and gas requires no special efforts with the products from the Georg Fischer Waga N.V. program. We offer a wide range of products, which can be used for transport lines, distribution lines, house connections and service lines.



We offer various solutions for a variety of maintenance and repair work. Whether the job is to connect, repair or drill, we have the right product. Quality and simplicity are always the most important characteristics of our products. With our reliable fittings it is easy to make a maintenance free and long lasting connection. That is the strength of all our products and an absolute must for the users in the water and gas market!

## Transport lines

Transport lines carry water and gas from the source to the distribution lines. Distribution lines distribute the water or gas towards the end user. Transport lines, usually with large diameters, are repaired with large diameter fittings. Especially for these large diameter transport lines we developed products that can easily be used to connect and repair these pipelines from DN300 up to DN2200.

## Distribution lines

Distribution lines ensure water and gas distribution to the end user. Through large diameter transport lines, via distribution and service lines, water or gas reaches the end user. Whether it concerns new construction or maintenance and repair applications, with products from the Georg Fischer Waga N.V. program distribution lines from DN50 up to DN400 can perfectly be installed.

## House connections and service lines

The last stage of the distribution grid is through pipelines that supply water or gas to the meter. These pipelines are commonly known as house connections and service lines. Through these pipe lines, with sizes of up to and including DN50, the water and gas is brought into houses or buildings. We have developed products for connections to these smaller diameter pipe lines, such as saddles and drilling devices.

# Meet the VIPS



THE ORIGINAL · DAS ORIGINAL ·  
EL ORIGINAL · HET ORIGINEEL · THE ORIGINAL ·  
MULTI-JOINT · DAS MULTI-JOINT ·  
EL ORIGINAL · HET ORIGINAL · THE ORIGINAL ·

# Our solutions

With all of our products we put quality and simplicity first. With our reliable fittings a quick, easy and maintenance free connection can be made that will last for a long time. That is the strength of all our products and for the water and gas market an absolute need!

## + Wide range fittings



MULTI/JOINT® 3000 Plus

## + Dedicated fittings



UNI-Coupling

## + Repair clamps & tapping saddles



Multi/Clamp

## + Drilling devices



W400 / W410



# Around the world



# Our reference cases

Whether it is connecting, repairing or tapping, our products can be used in a variety of applications. Our product programs are successfully implemented in the water and gas market in various applications around the world.

+ Reference cases in wide range fittings



MULTI/JOINT® 3000 Plus

+ Reference cases in dedicated fittings



UNI-Coupling

+ Reference cases in repair clamps & tapping saddles



Multi/Clamp

+ Reference cases in drilling devices



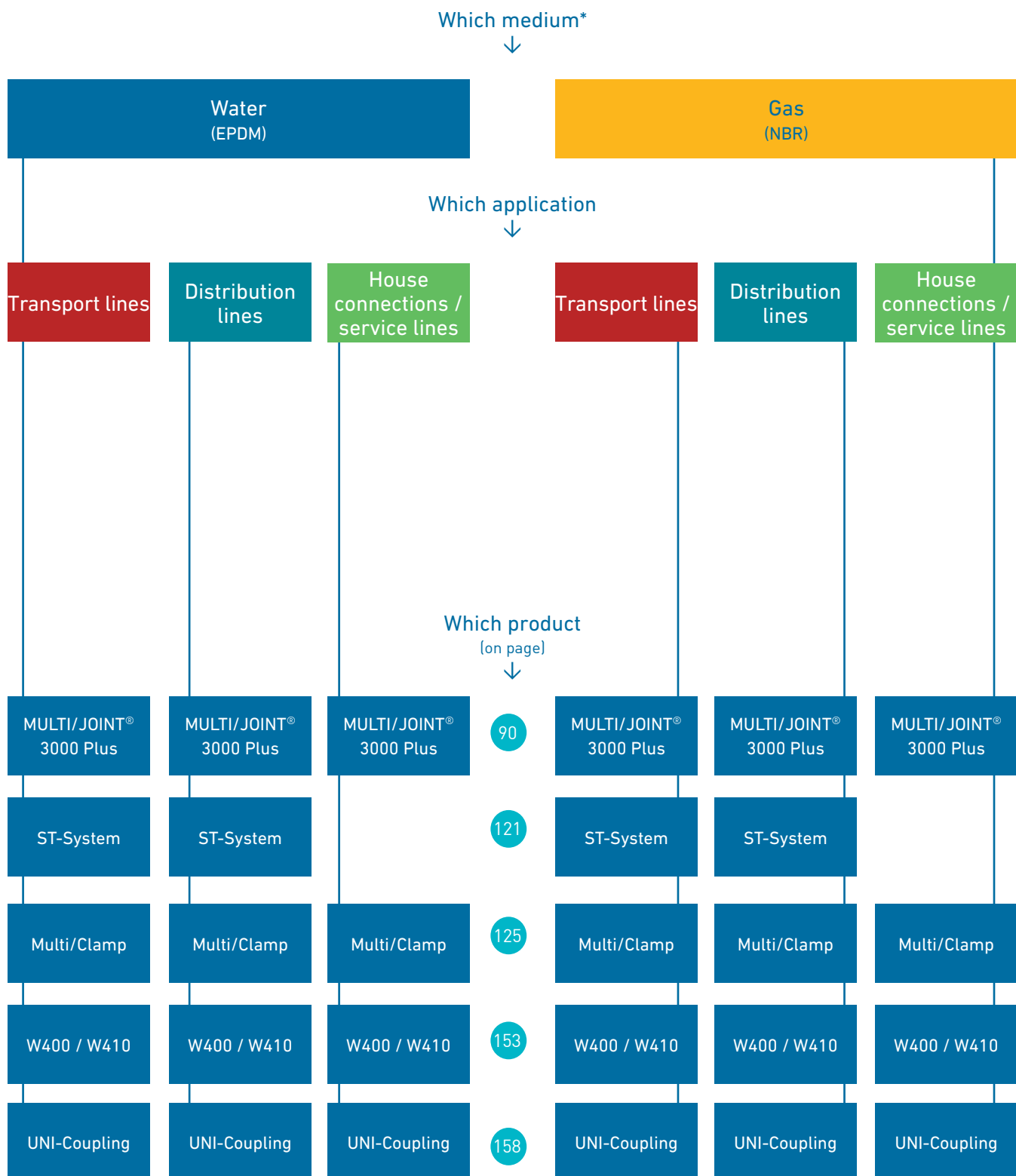
W400 / W410

# The right choice



# Which product do you need?

Our products can be used for various applications. Therefore we would like to help you make the right choice. In the below shown flow cart you can see which product is suitable for your application.



\* For other fluids than water and gas, please contact your supplier.

# MULTI/JOINT® The original!

Perfection in every detail MULTI/JOINT® 3000 Plus



kiwa

WRAS  
APPROVED PRODUCT



Uni/Fiks ring

Varioseal:

rubber gasket  
(EPDM or NBR)

Body:

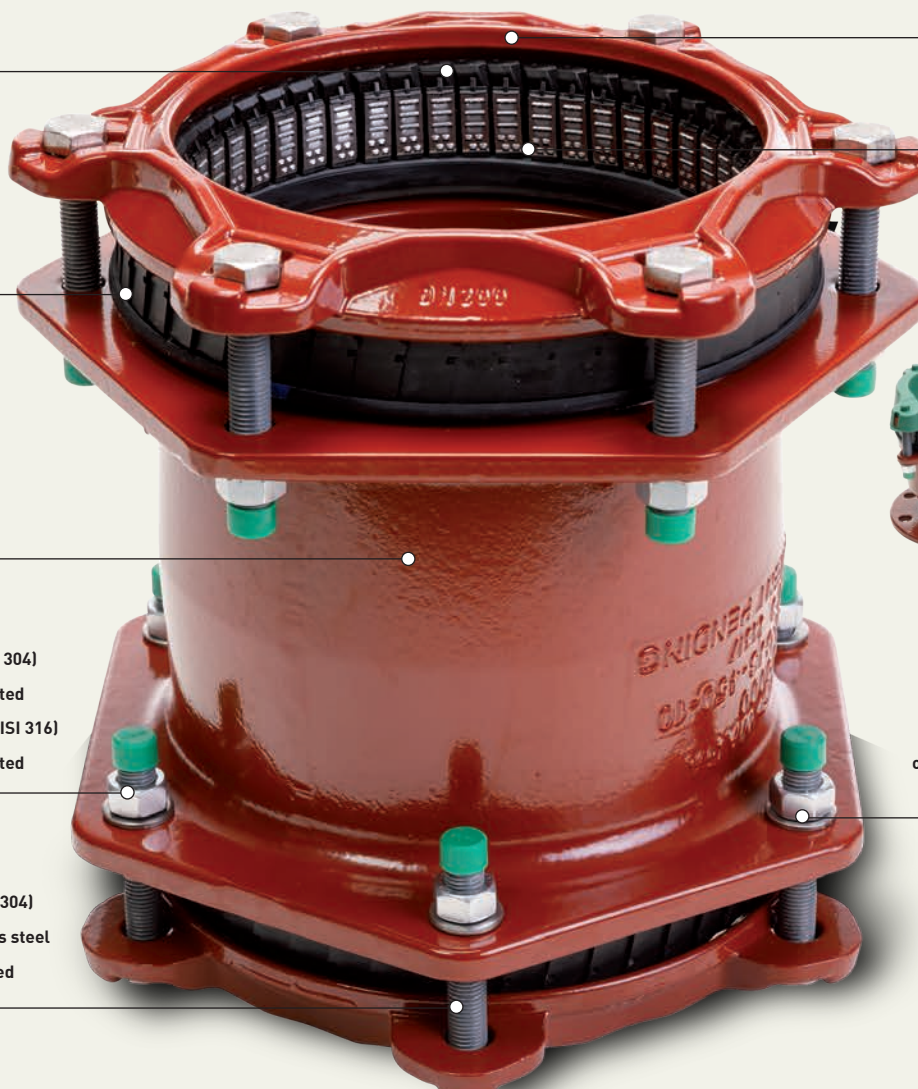
ductile cast iron  
GGG45 EN-GJS-450-10  
with Resicoat® epoxy  
powder coating  
type RT 9000 R4

Nuts:

stainless steel A2 (AISI 304)  
galvanised and passivated  
or stainless steel A4 (AISI 316)  
galvanised and passivated

Bolts:

stainless steel A2 (AISI 304)  
Lubo coated or stainless steel  
A4 (AISI 316) Lubo coated



Clamp ring:

ductile cast iron GGG45 EN-GJS-450-10  
with Resicoat® epoxy powder coating  
type RT 9000 R4

Uni/Fikser:

stainless steel A4 (AISI 316)

Hygiene protection:

Ensures the fitting stays  
clean from production  
to point of use

(cap in the  
picture:  
DN50 -  
DN400)

Washer:

stainless steel A2 (AISI 304)  
or stainless steel A4 (AISI 316)

# Technical information

# Terms and definitions

Terms and definitions used throughout this technical manual comply (as much as possible) with the latest terms and definitions used in the European standards.

## Allowable operating pressure (PFA)

Internal pressure, exclusive of surge that a component can safely withstand in permanent service (see EN 805), often referred to as working pressure.

## Allowable test pressure (PEA)

Maximum hydrostatic pressure that a newly installed component can withstand for a relatively short duration, when either fixed above ground level or laid and backfilled underground in order to measure the integrity and tightness of the pipeline (see EN 805), often referred to as test pressure. **Note:** This test pressure is different from the system test pressure (STP), which is related to the design pressure of the pipeline, and is intended to ensure the integrity and leak tightness of a certain installed fitting.

## Nominal pressure (PN)

Numerical designation expressed by a number, which is used for reference purposes.

## Nominal size (DN diameter nominal)

Numerical designation of size, which is common to all components in a piping system. It is a convenient round number for reference purposes and is only loosely related to manufacturing dimensions (see EN ISO 6708).

## Outside diameter (OD)

Outside diameter of the pipe(s) to be connected.

## Depth of engagement

Minimum distance between any point of the spigot end and the internal face of the joint gasket.

## Ductile cast iron

Cast iron used for pipes, fittings and accessories in which graphite is present, mainly in spheroidal form.

## Fitting

Casting other than a pipe, which allows pipeline deviation, change of direction or bore. In addition flanged socket pieces, flanged spigot pieces and collars are also classified as fittings.

## Flange

Flat circular end of a fitting or pipe extending perpendicular to its axis, with bolt holes equally spaced in a circle.

## Gasket

Sealing component of a joint.

## Joint

Connection between the ends of two pipes and/or fittings in which a gasket is used to effect a seal.

## Joint angular deflection

Angle between the axis of two connected pipe components, which a flexible joint can accommodate.

## Joint gap

Maximum axial distance between any point of the spigot ends of the pipes to be connected (coupling), or, maximum axial distance between any point of the spigot end of the pipe and the flange face (flange adaptor).

## Wide range coupling

Fitting intended for use with pipes of various materials which:

- is used in a pipeline to make the connection between two spigots of pipes, fittings or valves
- allows for radial and axial displacements in order to facilitate easy assembly.

## Wide range flange adaptor

Fitting intended for use with pipes of various materials which:

- is used in a pipeline to make the connection with a spigot of a pipe or a fitting and the flange of another component of the pipeline (e.g. pipe, fitting, valve)
- allows for radial and axial displacements in order to facilitate easy assembly.

## Wide range stepped or reducer coupling

Large tolerance coupling intended for use with pipe components of different nominal sizes.

## Performance test

Proof of design test, which is done once and is repeated only after changing the design.

## Restraint flexible joint

Flexible joint in which a means is provided to prevent separation of the assembled joint.

## Dimensions and units

All dimensions used in this catalogue or other documentation are indicated in mm and/or inches and are specified as nominal or standard sizes. We reserve the right to alter design of fittings.

# Conversion table

Convert →		to	multiply by
<b>Area</b>			
0.1550	sq. inch (in <sup>2</sup> )	sq. centimetre (cm <sup>2</sup> )	6.4516
10.764	sq. feet (ft <sup>2</sup> )	sq. metre (m <sup>2</sup> )	0.09290
<b>Density</b>			
0.062428	pound/foot (UK)	kilogram/metre <sup>3</sup> (kg/m <sup>3</sup> )	16.0185
0.010022	pound/foot (UK)	kilogram/metre <sup>3</sup> (kg/m <sup>3</sup> )	99.776
10-3	gram/centimetre <sup>3</sup> (g/cm <sup>3</sup> )	kilogram/ metre <sup>3</sup>	1000
0.160544	pound/gal (UK)	pound/foot <sup>3</sup> (lb/ft <sup>3</sup> )	6.22884
<b>Dynamic viscosity</b>			
103	centipoises (cP)	Pascal second (Pa s)	10-3
2.419	pound/ft hr (lb/ft h)	centipoises (cP)	0.4134
1.000	gram/metre sec (g/m s)	centipoises (cP)	1.000
<b>Length</b>			
0.0393701	inch (in)	millimetre (mm)	25.40
0.28084	feet (ft)	metre (m)	0.3048
1.090361	yard (yd)	metre (m)	0.914400
1010	angstrom (Å)	metre (m)	10-10
<b>Mass</b>			
0.035274	ounce (oz)	gram (g)	28.3495
2.20462	pound (lb)	kilogram (kg)	0.453592
0.96207	ton UK (long ton)	tonne (t)	1.01605
<b>Pressure and stress</b>			
9.869*10-3	atmosphere (atm)	kilopascal (kPa)	101.30
0.1450	pound-force/in <sup>2</sup> (psi)	kilopascal (kPa)	6.89476
0.01020	kilogram force/cm <sup>2</sup> (kgf/cm <sup>2</sup> )	kilopascal (kPa)	98.0665
0.06804	atmosphere (atm)	pound-force/in <sup>2</sup> (psi)	14.70
20.89	pound-force/ft <sup>2</sup> (lbf/ft <sup>2</sup> )	kilopascal (kPa)	0.04788
10.000	milibar (mbar)	kilopascal (kPa)	0.1000
33.86	milibar (mbar)	inches mercury (in Hg)	0.02953
68.95	milibar (mbar)	pound-force/in <sup>2</sup> (psi)	0.01450
4.015	inches water (in H <sub>2</sub> O)	kilopascal (kPa)	0.2491
<b>Torque</b>			
0.7376	lb/feet	Nm	1.35
multiply by		to	← convert

# Pipe outside diameters

Coupling DN	Steel imp.	Steel metric	PVC/PE metric	PVC/PE imp.	Ductile iron cl. 18	Grey cast iron Brit.	AC cl. 6/12
50	60.3	60.3/66	63	60.3	66	68	-
65	76.1	76.1	75	76.1	82	-	-
80	88.9	88.9	90	88.9	98	95	124
100	114.3	108	110/125	114.3	118	122	149/151
125	139.7	133	140	139.7	144	148	174
150	168.3	159	160/180	168.3	170	174	228
200	219.1	211/216	225	219.1	222	228	-
225	244.5	241	250	244.5	248	257	268/280
250	273	267	280	273	274	284	334
300	323.9	316/318	315/355	323.9	326	337	-
350	355.6	368	355	355.6	378	-	-
400	406.4	419	400	406.4	429	-	-
425	452	-	-	457	-	442	-
450	457	464/470	-	457	480	-	-
475	508	-	500	508	-	495	-
500	508	514/521	500	508	532	-	-
550	559	559	-	-	558	548	550
600	609.6	622	630	609	632	635	-

# Pipe outside diameters

Coupling DN	AC cl. 10	AC cl. 10 rough. approx.	AC cl. 12	AC cl. 12 rough. approx.	AC cl. 18	AC cl. 10 rough. approx.
50	68	-	-	-	-	-
65	-	72	74	78	-	86
80	98	102	-	-	86	-
100	120	124	104/124	108/128	106/126	106/126
125	145	149	149	153	153	-
150	176	180	180	184	178	157/184
200	-	-	-	-	-	-
225	232	236	238	242	234	244
250	284	288	292	296	288	296
300	340	346	350	356	344	354
350	-	-	-	356	344	354
400	-	402	410	416	402	414
425	452	460	-	-	456	-
450	452	460	468	476	456	468
475	510	-	-	-	508	-
500	510	518	522	530	508	522
550	568	576	580	-	564	578
600	-	-	-	-	-	-



+GF+

MULTI/Joint®						
Nominal size	Steel size			Ductile size		
Inch	Range (inch)	Range (mm)	Std steel	IPS PVC	IPS PE	Ductile iron
2	50	1.811-2.795	46-71	2.38		
2 ½	65	2.480-3.543	63-90	2.88		
3	80	3.307-4.133	84-105	3.50	3.96	
4	100	4.094-5.196	104-132	4.50	4.80	5.00
5	125	5.194-6.102	132-155	5.56		
6	150	6.082-7.559	154-192	6.63	6.90	7.10
8	200	7.559-9.133	192-232	8.63	9.05	9.30
9	225	9.050-10.551	230-268			
10	250	10.500-12.204	267-310	10.75	11.10	11.40
12	300	12.401-14.015	315-366	12.75	13.20	13.50
14	350	13.858-15.472	352-393	14.00	15.30	15.65
16	400	15.433-17.047	392-433	16.00	17.40	17.80
17	425	17.000-18.267	432-464			
18	450	17.716-18.976	450-482	18.00	19.50	19.92
19	475	18.937-20.196	481-513			
20	500	19.685-20.944	500-532	20.00	21.60	22.06
22	550	21.574-22.834	548-580			
24	600	23.818-25.078	605-637	24.00	25.80	26.32

Asbestos cement size						
Nominal size	SDR35	A/C ME Class 100	A/C ME Class 150	A/C ME Class 200	A/C RB Class 100	A/C RB Class 150
2						
2 ½						
3						
4						
5						
6						
8						
9						
10						
12						
14						
16						
17						
18						
19						
20						
22						
24						

MULTI/Joint® restraint version for water applications: 2" - 12" = wp 232 psi, 14" - 24" = wp 150 psi						

Installation Torque						
MULTI/Joint® size:	DN	inch	Nm	ft-lbf		
	50	2"	30	20		
	65	2.5"	40	30		
	80	3"	60	45		
	100-125	4-5"	100	75		
	150-200	6-8"	120	90		
	225-600	9-24"	140	100		

Pipe chart imperial - 02-2019
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Georg Fischer Waga N.V.
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Please note that actual pipe outside diameters can vary. Please verify the exact pipe O.D. before ordering fittings. The fittings are also suitable for pipe materials that are not listed. Please contact us for more information.  
MULTI/Joint® restraint version for water applications: 2" - 12" = wp 232 psi, 14" - 24" = wp 150 psi

# Material specifications

## Ductile cast iron

Conforming to EN-GJS-450-10 HB200 (GGG 45). General description: cast iron (used for pipes, fittings and accessories) in which graphite is present mainly in spheroidal form.

## MULTI/JOINT®

**Mechanical properties**  
GGG45

Symbol	EN-GJS-450-10 HB 200
Tensile strength R <sub>m</sub>	min. 450 N/mm <sup>2</sup>
0,2% Proof Stress R <sub>p0,2</sub>	min. 310 N/mm <sup>2</sup>
Elongation at break	min. 10%
Modulus at elasticity	169 GN/mm <sup>2</sup>
Predominant structure	Ferrite

## Steel 37-2, ASTM A108

Conforming to DIN 1.0112, BS 970 080A17. General description: medium low-carbon steel with a good weldability and slightly better machine-ability.

## Mechanical properties

Mechanical properties	ISO R 1038
Hardness, Brinell	126
Tensile strength, ultimate	140 N/mm <sup>2</sup>
Tensile strength yield	370 N/mm <sup>2</sup>
Elongation at break	15% in 50 mm
Modulus of elasticity	205 GPa typical for steel

## Stainless steel AISI 304, A2 quality X 5CrNi 189

Conforming to DIN 1.4301, ISO 683/13 11. General description: austenitic CR-Ni stainless steel. High ductility, excellent drawing, forming and spinning properties. Essentially non-magnetic, becomes slightly magnetic when cold worked. Chemical resistance: resists most oxidizing acids and salt spray. Low carbon content means less carbide precipitation in the heat-affected zone during welding and a lower susceptibility to intergranular corrosion.

## Thermal properties

Thermal properties	
CTE, linear	17.3 µm/m- °C
20 °C	from 0-100 °C
Modulus of elasticity	193-200 GPa

## Mechanical properties

### AISI 304

Hardness, Brinell	123 converted from Rockwell B hardness
Tensile strength, ultimate	565 N/mm <sup>2</sup>
Tensile strength yield	310 N/mm <sup>2</sup>
Elongation at break	70% in 50 mm

## Stainless steel AISI 316, A4 quality X 5CrNiMo 17122

Conforming to DIN 1.4401, ISO 6931. General description: molybdenum content increases resistance to marine environments. High creep strength at elevated temperatures and good heat resistance Biocompatible. Fabrication characteristics are similar to types 304.

## Thermal properties

Thermal properties	
CTE, linear	17.3 µm/m- °C
20 °C	from 0-100 °C

## Mechanical properties

### AISI 316

Hardness, Brinell	190
Tensile strength, ultimate	620 N/mm <sup>2</sup>
Tensile strength yield	415 N/mm <sup>2</sup>
Elongation at break	45% in 50 mm
Modulus at elasticity	205 GPa

## Rubber

Rubbers are available in many shapes and qualities. Rubbers are an essential component of fittings and valves in pipeline constructions. Depending on the transported media and temperature, a choice has to be made for a sealing material. All the different materials have their own specific quality and applications.

## The basic understandings

There still exists some confusion regarding the material rubber and the methods by which products are manufactured of it. Natural or synthetic rubber is combined with several chemicals through mixing and rolling, resulting in the so-called non-vulcanised rubber mixture. The added chemicals are often more important than the rubber raw material, for characteristics of the final product. Such a rubber mixture, a viscous, plastic

mass, will be processed further into the required product, by a variety of methods. To form the product to its final shape, moulds are required to shape the material either by transfer moulding machines or compression presses. The rubber mixture is introduced in the mould under pressure, at a temperature of about 150 °C, resulting in a chemical reaction, which transforms the mixture into a formed, elastic product. One should be fully aware of the required quality standard, in order to decide on the compound to be used.

### NBR

Nitrile Butadiene Rubber. Rubber seals should conform to certain requirements, such as:

NEN 5601	Hardness with shore A
NEN-ISO 37	Determination tension and stress properties
NEN-ISO 48	Hardness with 1 RHD
NEN-ISO 188	Tests for accelerated ageing
NEN-ISO 815	Determination of permanent deformation
NEN-ISO 816	Determination of abrasion strength
NEN-ISO 1431	Determination of ozone resistance
EN-ISO 1817	Determination of resistance against fluids
NEN-ISO 2285	Determination of permanent stretch at temperature

NBR rubber is eminently resistant against gas, oil, grease, petrol and solvents. The resistance is strongly dependent on the Acrylonitril percentage; the best results are achieved with high percentages. However the elasticity, the resistance against permanent transformation and the low temperature resistance will decrease. The material is sensitive to corrosion by ozone. At lower temperatures, NBR will stiffen. Depending on the mixture, the maximum temperature for use can be up to around 90 °C. By complete immersion in for example oil, NBR can be used up to around 120 °C. NBR is also suitable for use in drinking and waste water systems. All NBR seals used by Georg Fischer Waga N.V. meet the requirements of EN 682 GB for gas applications, and are suitable for use in drinking water systems.

### Application NBR

Temperature	-5 °C to +50 °C
Hardness	60 to 70 IRHD

### EPDM

Ethylene-propylene-diene-monomer rubber. By copolymerisation of ethane and propane, an elastomer arises without double bindings, that can only be vulcanised with peroxides. If with polymerisation a third monomer is built in, the elastomer can be vulcanised with sulphur (EPDM). EPDM is very well resistant against weather influences in general and ozone especially. Besides that, the material is excellently resistant against high temperatures, hardly sensitive to corrosion, and resistant against free-basing, acid and solvents. Depending on the mixture and type of vulcanisation, the maximum temperature for use of EPDM is around 120 °C. All EPDM seals used by Georg Fischer Waga N.V. meet the requirements of EN 681-1 / WA.

### Application EPDM

### Drinking water

Temperature	0 °C to +50 °C
Hardness	70 IRHD

### Perbunan

All Perbunan seals used by Georg Fischer Waga N.V. meet the requirements of EN 682 for gas applications and are suitable for use in drinking water systems.

### Application Perbunan

### Gas-, drinking- and waste water systems

Temperature	-30 °C to +100 °C
Hardness	approx. 60 shore A

### Guidance on storage of rubber seals

In case there is any doubt about the suitability of the rubber sealing for certain applications, please contact us. The rubber seals should:

- have a storage temperature below 25 °C and preferably below 15 °C,
- be protected from light, in particular strong sunlight and artificial light with a high UV content,
- not be stored in a room with any equipment capable of generating ozone, e.g. Mercury vapour lamps, high voltage electrical equipment, which may give rise to electrical sparks or silent electrical discharges,
- be stored in a relaxed condition free from tension, compression or other deformation,
- be maintained in a clean condition.

# Coatings

## Coating for corrosion protection

To ensure a durable, high quality corrosion protection of castings (and other metals), coatings must be resistant to temperature changes and the effects of weather and other environmental influences such as moisture, industrial gases etc., which stress the casting. The coating must ensure a completely sealed surface without porous areas. A protective coating prevents corrosion and the formation of corrosion products which, when carried along the pipeline, could lead to disruption at other points. A smooth surface reduces friction between the transported medium and the fitting. Encrustation by salts or organic materials is avoided.

## Epoxy coatings

Coatings on the basis of epoxy resin are the best way of protecting castings. Epoxy powder coatings offer long-term reliability. The coating protects the entire surface area, with a film thickness of minimum 250 µm. It has no pinholes, tested with 3 kV. The epoxy resin technology uses less energy compared to other coating processes,

as the parts are only heated up to approximately 200 °C. The application processes of epoxy coatings, Fluidised Bed Coating or Electro static Spray Application, allow automatic manufacturing processes and result in a homogeneous layer thickness inside and outside of the fittings, formed by one material without discontinuity. Consequently it offers excellent edge coverage. We were one of the first coupling manufacturers who started to have their product protected with an epoxy coating ever. Since we introduced the epoxy coated couplings in the beginning of 1987, we have built up a lot of experience and know-how. Within the European Standard work groups, the tendency is very clearly towards epoxy coatings instead of other coatings. As a member of GSK, Georg Fischer Waga N.V. contributes to lifting the standards for epoxy coating used in the (utility) market.

## Resicoat® RT 9000 R4 (red)

Resicoat® has a very high durability. It shows very high impact resistance and offers a good electrical insulation. Values measured on blast cleaned cast iron.

## Resicoat®

### Technical data

Minimum thickness	250 µm according to GSK
Colour	Ruby Red, RAL 3011
Basis	Epoxy resin
Impact resistant	20 joule at 23 °C according to DIN 30671
Porosity	0 (zero) 3 kV test
Elasticity	5% at 23 °C according to DIN 30671 and DIN 30677-25
Flexibility	11% at 23 °C according to ASTM 522
Pressure resistance	100 µ at 90 °C according to DIN 30671
Hardness	Shore D 98 / > 100 according to EN ISO 2815
Adhesion	> 20 N/mm² according to DIN 53232 and > 16 MPa according to DIN ISO 4624
Salt spray test	> 720 hours according to ASTM B 117
Maximum temperature	135 °C according to VDE 0368
Edge coverage	Excellent
CD-properties	Excellent at 30 days, 23 °C
Chemical resistance	pH 2 up to pH 13
Breakdown voltage	> 3 kV at 250 µm according to ISO 8130-2
Water absorption	100 days, 23 °C < 2% according to DIN 53495 100 days, 65 °C < 3% according to DIN 53495
Water immersion (5 y.)	no blisters ISO 7253
Cathodic disbandment test	at 23 °C < 10 mm DIN 30677-2

## GSK

The GSK, Quality Association for Heavy Duty Corrosion Protection of Powder Coated Valves and Fittings, was founded in 1993 in order to fulfil the growing quality requirements for pipelines in many European countries. Today the GSK has 27 members, all leading European manufacturers of fittings and valves, engineering companies and producers of fusion bonded epoxy powder coatings. The epoxy powder coating of valves and fittings is the ideal technology for long-term corrosion protection and involves the highest levels of quality control in their manufacture. GSK is recognised by RAL (German Institute for Quality Assurance and Quality Marks) and sets the quality and testing standards for machinery, materials, processes and quality assurance in the epoxy coatings technology. The regulations of the GSK not only meet the requirements of the relevant national and international standards (e.g. DIN, ISO) but also exceed them. The fixed quality level serves as a reliable standard for builders, engineers, construction workers and manufacturers. A safe and consistent quality fulfils high demands. The quality is controlled by an independent test laboratory: MPA Germany.

## Approvals

A wide range of approvals assures the suitability in contact with gas and drinking water. The tests include water purity and bacterial attack. Furthermore the coating meets the requirements specified for use in waste water and gas pipe systems. The coating also meets the requirements of Kest SFW 2.0. Resicoat® R4 epoxy resin carries over 80 drinking water approvals. Some of these include: Belquaqua (Belgium), DGS (France), KTW (Germany), KIWA (the Netherlands), NSF Standard 61 (USA), WRAS (United Kingdom) as well as drinking water approvals in Austria, Switzerland and the Czech Republic. And last but not least the Resicoat® R4 meets the requirements of DIN 30677, 30677 T1 + T2, DIN 3476 and passes the GSK standard.

## Coating application process

Before the fittings are coated, they are cleaned, and then grid-blasted according to class SA 2 ½. Both application techniques, Fluidised Bed Coating or Electrostatic Spray Application, are used to apply the coating to our fittings.

## Electrostatic spray application

The powder is applied by an electrostatic spray gun, either manually or by a robot.

## Fluidized bed coating

The powder melts onto the pre heated grid blasted fitting and excessive powder falls off, helped by movement of the coated part.

## Anti friction coating

Galling or fretting is a severe form of adhesive wear, which occurs during sliding contact of one surface relative to another. Clumps of one part may stick to the mating part and break away from the surface. This is also the case with stainless steel. To prevent this problem, anti friction coatings can be used. Our stainless steel A2 and A4 bolts are coated with Lubo anti friction coating.

## Lubo coating

In order to prevent friction, the stainless steel bolts are coated with Lubo coating, a low friction coating applied to threads. This anti friction coating is a dry lubricant. This coating has the property of reducing the torque tension scatter during tightening. This type of coating is also used to prevent problems caused by weld splatter obstructing the threads of weld nuts during their placement and it eliminates the need for masking or cleaning when painted, since paint will not adhere to the coating.

## GSK



## EN14525 KIWA, SVGW & ÖVGW



### **Passivated nuts**

Another anti friction measure is the use of passivated nuts. Here, another zinc layer lubricates the thread reducing friction.

### **Anti seize Compounds**

Anti seize compounds are used on the threads of fasteners. It prevents galling of mating surfaces on especially the stainless steel fasteners. Furthermore it can provide a barrier to water penetration since the threads are sealed

by use of the compound. On the steel fasteners it therefore also improves the corrosion resistance to allow the parts to be subsequently disassembled even under adverse environmental conditions. We advise to use a lubricant containing molybdenum disulphide or copper, such as Molykote Cu-7439 plus copper past or equivalent. This solid lubricant acts as a high pressure resistant film. It can be used by itself as a dry lubricant as well as in other solid lubricants and in oils and greases.

# Technical specification flanges

Flanged connections are one of the oldest methods of connecting pipes and/or fittings together. One of the first flanged connections dates from the 17th century and was described in a standard for the first time in 1882. In 1926 the first material independent standard for mating dimension of flanges was published. These standard sizes made it possible to connect two flanges, independent of type, within the same DN (nominal size) and PN (pressure class) together regardless the material of which the flange was made from.

## Flange mating dimensions

The mating dimensions describe the interchangeability between flanges within the same DN and PN. The mating dimensions are described by:

- diameter of bolt circle (pitch circle)
- number of bolts (pitch)
- diameter of bolt hole (bolt size)

The mating dimensions, which are used in our products, are standard PN 10 or PN 16 according:

- EN 1092-2, ISO 2531, DIN 2501
- DIN 28604 / 28605 and other
- EN-ISO-DIN orientated standards. This secures the interchangeability with BS 4504: Section 3.2:1989 up to DN300

## Drilling patterns

(E.g. mating dimensions) of other standards can be supplied as long as they are allowed within the physical dimensions of the flange.

## Physical dimensions

Other physical dimensions of the flange determine the strength of the flange. This strength is depending on the type of material of which the flange is made of. Physical dimensions are:

- the flange diameter
- the flange thickness
- the diameter and height of possible flange facing
- concentrically grooves

The flanges used in our products are all dimensioned type B (raised face) according to EN 1092-2.

## Flange facing

All flange facings in our cast iron product lines are standard equipped with concentric grooves. These grooves, opposite to flat facings, give a ring tightening force to the flange gasket rather than a faced tightening. This ensures a heavy duty performance with high life expectancy in combination with rubber flange gasket.

		DN (mm)																									
PN6		40	50	60	65	80	100	125	150	200	225	250	300	350	400	450	500	600	700	800	900	1000	1200				
Outside diameter flange	D	130	140	150	160	190	210	240	265	320	375	440	490	540	645	755	860	975	1075	1175	1405						
Diameter of bolt circle	K	100	110	120	130	150	170	200	225	280	335	395	445	495	600	705	810	920	1020	1120	1340						
Number of bolts	N	4	4	4	4	4	4	8	8	8	12	12	12	16	20	20	24	24	24	28	32						
Diameter of bolt hole	L	14	14	14	14	19	19	19	19	19	19	23	23	23	23	28	28	31	31	31	34						
Nominal size bolts		M12	M12	M12	M12	M16	M16	M16	M16	M16	M16	M20	M20	M20	M20	M24	M24	M27	M27	M27	M30						
		DN (mm)																									
PN10		40	50	60	65	80	100	125	150	200	225	250	300	350	400	450	500	600	700	800	900	1000	1200				
Outside diameter flange	D	See PN 16										340	395	445	505	565	640	670	780	895	1015	1115	1230	1455			
Diameter of bolt circle	K	See PN 16										295	350	400	460	515	565	620	725	840	950	1050	1160	1380			
Number of bolts	N	See PN 16										8	12	12	16	16	20	20	20	24	24	28	28	32			
Diameter of bolt hole	L	See PN 16										23	23	23	28	28	28	31	31	34	34	37	41				
Nominal size bolts		See PN 16										M20	M20	M20	M24	M24	M24	M27	M27	M30	M30	M33	M36				
		DN (mm)																									
PN16		40	50	60	65	80	100	125	150	200	225	250	300	350	400	450	500	600	700	800	900	1000	1200				
Outside diameter flange	D	See PN 40										175	185	200	220	250	285	340	405	460	520	580	640	715			
Diameter of bolt circle	K	See PN 40										135	145	160	180	210	240	295	355	410	470	525	585	650			
Number of bolts	N	See PN 40										4	4	8	8	8	12	12	12	16	16	20	20	24			
Diameter of bolt hole	L	See PN 40										19	19	19	19	19	23	23	28	28	31	31	34	37			
Nominal size bolts		See PN 40										M16	M16	M16	M16	M16	M20	M20	M24	M24	M24	M27	M30	M33			
		DN (mm)																									
PN25		40	50	60	65	80	100	125	150	200	225	250	300	350	400	450	500	600	700	800	900	1000	1200				
Outside diameter flange	D	See PN 40										270	300	360	425	485	555	620	730	845	960	1085	1185	1320	1530		
Diameter of bolt circle	K	See PN 40										220	250	310	370	430	490	550	660	770	875	990	1090	1210	1420		
Number of bolts	N	See PN 40										8	8	12	12	16	16	16	20	20	24	24	28	28	32		
Diameter of bolt hole	L	See PN 40										28	28	28	31	31	34	37	37	41	44	50	50	57	57		
Nominal size bolts		See PN 40										M24	M24	M24	M27	M27	M30	M33	M33	M36	M39	M45	M45	M52	M52		
		DN (mm)																									
PN40		40	50	60	65	80	100	125	150	200	225	250	300	350	400	450	500	600	700	800	900	1000	1200				
Outside diameter flange	D	150	165	175	185	200	235	270	300	375	450	515	580	660	755	890	995	1140	1250	1360	1575						
Diameter of bolt circle	K	110	125	135	145	160	190	220	250	320	385	450	510	585	670	795	900	1030	1140	1250	1460						
Number of bolts	N	4	4	8	8	8	8	8	12	12	16	16	16	20	20	24	24	28	28	32							
Diameter of bolt hole	L	19	19	19	19	19	23	28	28	31	34	34	37	41	44	50	50	57	57	62							
Nominal size bolts		M16	M16	M16	M16	M16	M20	M24	M27	M30	M30	M33	M36	M39	M45	M45	M52	M52	M52	M56							
		DN (mm)																									
DIN 1882		40	50	60	65	80	100	125	150	200	225	250	300	350	400	450	500	600	700	800	900	1000	1200				
Outside diameter flange	D	See DIN 1882										160	200	230	260	290	350	400	450	520	575	630	680	790			
Diameter of bolt circle	K	See DIN 1882										125	160	180	210	240	310	350	400	485	520	570	625	725			
Number of bolts	N	See DIN 1882										4	4	4	6	6	8	8	10	10	12	12	16				
Diameter of bolt hole	L	See DIN 1882										18	18	18	22	22	22	25	25	25	25	25	30				
Nominal size bolts		See DIN 1882										M16	M16	M16	M16	M16	M20	M20	M24	M24	M24	M27	M30	M33			
		DN (mm)																									
AS4087 standard pressure		40	50	60	65	80	100	125	150	200	225	250	300	350	375	400	450	500	525	600	700	750	800	900	1000	1200	
Outside diameter flange	D	See AS4087										150	165	185	215	255	280	335	370	405	455	525	550	580	640	705	
Diameter of bolt circle	K	See AS4087										114	127	146	178	210	235	292	324	356	406	470	495	521	584	641	705
Number of bolts	N	See AS4087										4	4	4	8	8	8	8	12	12	12	12	12	16	16	20	
Diameter of bolt hole	L	See AS4087										18	18	18	18	18	18	22	22	26	26	26	26	30	33	36	
Nominal size bolts		See AS4087										M16	M16	M16	M16	M16	M20	M20	M24	M24	M24	M27	M30	M33	M36		
		DN (mm)																									
Table E / BS 10-1962 Table E		40	50	60	65	80	100	125	150	200	225	250	300	350	375	400	450	500	525	600	700	750	800	900	1000	1200	
Outside diameter flange	D	See Table E										150	165	185	215	255	280	343	405	483	533	597	635</td				

# Insert stiffeners

In this chapter, the need of using insert stiffeners (also called support liners) in general is explained. Also the specific guideline of using inserts in combination with the Georg Fischer Waga N.V. products is mentioned.

## Mechanical joints on plastic pipes

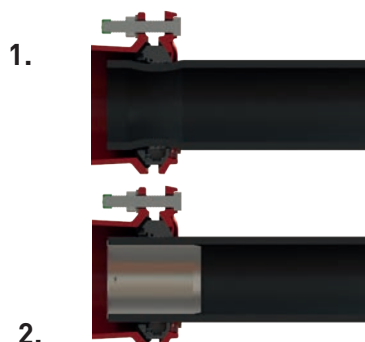
Plastic materials suffer from material relaxation, resulting in a change of shape over time. This phenomenon is known as stress relaxation. Especially when installing a mechanical fitting on plastic pipes, tightening of the bolts results in an increased surface pressure of the joint onto the plastic pipe wall. This extra pressure in most cases leads to a deformation of the pipe wall (picture 1), enhancing the relaxation process. In case of restraint mechanical joints, such as the MULTI/JOINT® 3007 Plus, the forces of the restraining mechanism brought onto the pipe are often much higher than the forces of the sealing mechanism. These higher stress levels will therefore result in a higher creep deformation and might cause a higher risk of joint failure.

By inserting a stainless steel insert stiffener into the plastic pipe end, the pipe is reinforced from the inside, ensuring that the pipe wall cannot be deformed (picture 2). This will result in the best possible connection on plastic pipes.

## Bending torques

Another reason for using the stainless steel insert stiffeners is to avoid bending torques. A plastic pipe always tends to knick exactly at the spot of the sealing area when bending torques act on the pipe (picture 3.). This might result in leakages of the fitting. When using an insert stiffener, the bending point is diverted away from the sealing area, resulting in a longlasting leak free connection (picture 4.)

## Mechanical pipe joints



## Use of insert stiffeners

In order to guarantee the best possible performance of the Georg Fischer Waga N.V. fittings on plastic pipes, we set the following directive:

**Use of an insert stiffener (approved by Georg Fischer Waga N.V.) is mandatory on all plastic pipes, both for restraint and non restraint connections, both for permanent and temporary connections.**

### Exceptions:

No insert stiffeners need to be used in water and gas applications on:

- PVC pipes with SDR-class 21 or thicker walled

No insert stiffeners need to be used for temporary (< 5 years) non restraint connections in water applications on:

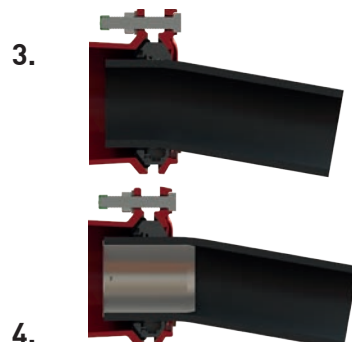
- PP-B, PB and HD-PE (80/100/100-RC) pipes with SDR-class 11 or thicker walled

**Note:** in gas applications on PP-B, PB and HD-PE (80/100/100-RC) pipes the use of insert stiffeners is **mandatory**.

## Design and properties

Georg Fischer Waga N.V. offers two types of insert stiffeners for different applications. Depending on the application the right choice has to be made. To guarantee the correct support to the spigot, insert stiffeners must be designed according the intended use for plastic piping systems. Therefore insert stiffeners must conform to the following properties to guarantee its function.

## Residual stress and bending torques



The insert stiffener must:

- be axially secured to stay in place inside the spigot
- not be oversized to reduce residual stress due to installation
- not be too small in order to guarantee sufficient support
- have the appropriate length to support at least the joint area plus  $0,2 \times$  the outside diameter
- be ridged to at least withstand the forces brought on by the sealing and restraining mechanism
- be easy to install
- be free of corrosion
- not affect the content of the pipe system

### Insert Economy

The Insert Economy is designed for (PE, PB, PVC etc.) pipes dimensioned according to DIN 8074. The insert can be installed in these pipes as long as they are within the allowed production tolerances. In order to secure a sufficient support to the pipe, the (nominal) diameter of the insert is just below

the nominal inside diameter of the pipe. This means that when the pipe is produced at its biggest tolerance, it "falls in", supported by the dimples. When the pipe is produced at its lowest tolerance, you need some extra force to put in the insert. But this extra force should be no more than can be achieved with a hammer. The Insert Economy is available for various SDR-sizes. To guarantee the correct working of the insert, the use is limited to pipes up to DN300. Above this dimension, the production tolerances become such, that sufficient support is no longer guaranteed. For inserts bigger than DN300, we refer to inserts with wedge.

### Insert with wedge

The insert with wedge is intended for pipes with larger production tolerances and pipes produced according to unknown standards, and is available up to DN1600. The wedge construction offers a small tolerance, overcoming minor dimension differences of the pipe. After positioning the insert, the wedge is hammered in, to fix the insert. After that the top end of the remaining wedge has to be sawed off.

### Insert Economy



### Insert with wedge



# MULTI/JOINT® 3000 Plus principle

## Proven quality

The MULTI/JOINT® 3000 Plus system comprises wide range fittings, flange adaptors, reduction pieces, bends, duck feet bends, end caps and PE adaptors of ductile cast iron in the ranges DN50 - DN600. Thanks to the unique wide range sealing system all fittings can be made restraint as long as the nominal diameters are the same. All you need to know is the outer diameter of the pipe, the medium and the working pressure. The MULTI/JOINT® 3000 Plus system has a range up to 43 mm and connects pipes from 46 - 637 mm. MULTI/JOINT® 3000 Plus restraint fittings are suitable for applications in water pipes up to 16 bar and gas pipes up to 8 bar. The MULTI/JOINT® system has earned its reputation for quality on the international market over the past 25 years.

## Unique sealing system

When the quality standard is high, you need a reliable connection. The MULTI/JOINT® 3000 Plus system meets the demands and is suitable for applications in water and gas. The uniqueness of the system lies in the sealing which consists of a flexible ring (Uni/Fleks ring or Uni/Fiks ring) which consists of plastic segments and a rubber sealing ring (EPDM or NBR). The Uni/Fiks version is supplied with metal grippers which make the MULTI/JOINT® 3000 Plus system restraint on all types of pipe materials.

## Uni/Fleks ring

The Uni/Fleks ring is a combination of a plastic ring, consisting of plastic segments, with a thin rubber sealing (Varioseal). This rubber sealing (available both in EPDM and NBR) is a reliable solution for both water and gas applications. The Uni/Fleks ring is non restraint.



## Uni/Fiks ring

When metal grippers (Uni/Fiksers) are placed in the Uni/Fleks ring, the sealing system is restraint. The Uni/Fiks ring with the Uni/Fiksers makes a restraint connection up to an impressive 16 bar for water and 8 bar for gas, both on rigid pipes and plastic pipes.

## Segments

The plastic segments in the ring sizes DN50 – DN125 consist of one part, made of POM. Furthermore the design of the ring enables large range coverage in outside diameters. The plastic segments in the ring sizes DN150 – DN600 consist of two parts; the wedge and the tootle. The wedge is made of POM and is in contact with the pipe material. The tootle, made of polyamide, ensures the integrity of the ring. This combination results in a progressive sealing and gripping mechanism. In the ring sizes DN425 – DN600 a clip has been added to fixate the ring in the body of the fitting ensuring easy installation with no interference.

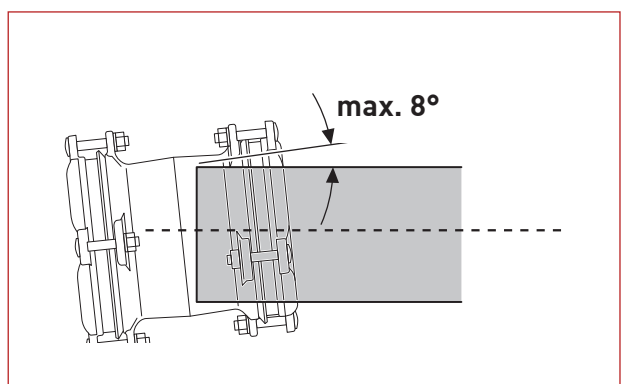
## Uni/Fiksers

The Uni/Fiksers ensure optimal restraint both on rigid pipe materials and on plastic pipes, without compromise.

## Body and gland

The length of the body determines the insertions depth or joint gap possible. Because the insertion depth complies, and even exceeds, the dimensions given in EN 14525, large joint gaps can be covered. Secondly the design of the body and gland are such that losses in tension, which will occur in time, are compensated.

## Nominal angularity



The angularity is based on the middle of the fitting range.

## Pressure/Performance

See table in the user manual of the MULTI/JOINT® 3000 Plus.

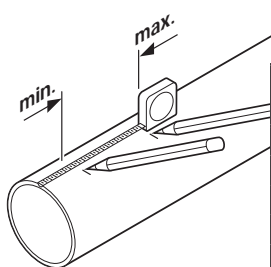
## Joint gap

Maximum axial distance between any point of the spigot ends of the pipes to be connected (coupling), or, maximum axial distance between any point of the spigot end of the pipe and the flange face (flange adaptor).

## Depth of engagement

Minimum distance between any point of the spigot end and the internal face of the joint gasket. The manufacturer shall declare the maximum joint gap, and it should be no less than the values given in the table below.

## Minimum and maximum insertion depth



DN	Minimum (mm)	Maximal (mm)
DN50	84	103
DN65	84	107
DN80	84	116
DN100	90	118
DN125	93	124
DN150	93	124
DN200	100	143
DN225	110	166
DN250	110	174
DN300	110	177
DN350	130	178
DN400	145	178
DN425	170	230
DN450	170	230
DN475	170	230
DN500	170	230
DN550	170	230
DN600	170	230

## Angularity

The MULTI/JOINT® 3000 Plus family has on each side a nominal angularity at installation of 8° (based on the middle of the range).

## Temperature

The MULTI/JOINT® 3000 Plus has different parts, which resist different temperatures.

NBR	EPDM
-5 °C up to +50 °C	0 °C up to +50 °C

## Certified quality

The MULTI/JOINT® 3000 Plus family is both tested internally as well as externally by independent laboratories. All performed tests comply with the international standard requirements such as EN 14525. For more detailed information please contact us.

**Note:** Care must be taken to ensure that manufacturer's declared maximum joint gap is not exceeded due to pipe contraction or expansion as a result of temperature or pressure change.

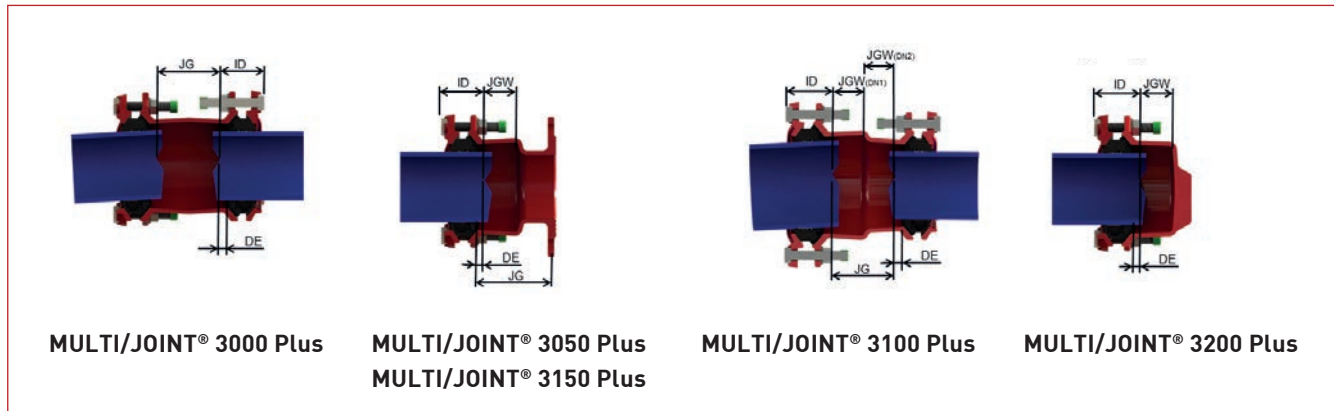
## Guidelines on storage of rubber seals

At any given time between production and use, the product should be stored in accordance with the following recommendations:

- The storage temperature should be below 25 °C and preferably below 15 °C
- The rubber seals should be protected from light, in particular strong sunlight and high ultraviolet artificial light
- The rubber seals should not be stored near equipment that generates ozone (e.g. mercury vapour lamps) or high voltage electrical equipment, which releases electric sparks or silent electrical discharges

The shelf life of a MULTI/JOINT® 3000 Plus fitting is 2 years from date of assembly (if properly stored). After the expiration date, a MULTI/JOINT® 3000 Plus fitting can still be installed, but may have a lower life expectancy.

## Depth of engagement



MULTI/JOINT® 3000 Plus

MULTI/JOINT® 3050 Plus

MULTI/JOINT® 3150 Plus

MULTI/JOINT® 3100 Plus

MULTI/JOINT® 3200 Plus

## Definition and table of dimensions (DN50 - DN600)

Type	Size (DN)	DE	Small OD				Large OD			
			JGW	JG	ID		JGW	JG	ID	
					min	max			min	max
Type 3000	50	20	n.a.	88	79	103	n.a.	110	84	108
	65	20	n.a.	96	79	107	n.a.	110	83	111
	80	20	n.a.	116	78	116	n.a.	134	84	122
	100	25	n.a.	116	85	118	n.a.	138	90	123
	125	25	n.a.	128	85	124	n.a.	148	93	132
	150	25	n.a.	130	82	122	n.a.	164	93	133
	200	30	n.a.	170	88	143	n.a.	202	99	154
	225	30	n.a.	200	96	166	n.a.	236	110	180
	250	30	n.a.	214	97	174	n.a.	254	112	189
	300	30	n.a.	222	96	177	n.a.	264	110	191
	350	30	n.a.	276	98	204	n.a.	366	112	226
	400	30	n.a.	302	98	222	n.a.	344	112	248
	425	30	n.a.	200	170	270	n.a.	200	170	270
	450	30	n.a.	200	170	270	n.a.	200	170	270
	475	30	n.a.	200	170	270	n.a.	200	170	270
	500	30	n.a.	200	170	270	n.a.	200	170	270
	550	30	n.a.	200	170	270	n.a.	200	170	270
	600	30	n.a.	200	170	270	n.a.	200	170	270
Type 3050* (3080, 3180, 3060, 3400, 3550, 3750)	50	20	44	113	79	108	55	124	84	119
	65	20	62	131	79	125	69	138	83	132
	80	20	58	124	78	122	67	133	84	131
	100	25	58	124	85	123	69	135	90	134
	125	25	64	137	85	132	74	147	93	142
	150	25	65	138	82	133	82	155	93	150
	200	30	86	161	88	155	102	177	99	171
	250	30	106	183	97	188	124	201	110	206
	300	30	138	217	96	218	159	238	110	239
	350	30	144	223	98	246	165	244	112	269
	400	30	150	156	98	280	174	250	112	303
	425	30	100	100	170	270	100	100	170	270
	450	30	100	100	170	270	100	100	170	270
	475	30	100	100	170	270	100	100	170	270
	*) 500	30	100	100	170	270	100	100	170	270
	*) 550	30	100	100	170	270	100	100	170	270
	*) 600	30	100	100	170	270	100	100	170	270
Type 3150	50 x 40	20	44	113	79	177	55	124	79	188
	65 x 80	20	52	121	79	184	69	138	79	201
	100 x 80	25	58	127	85	192	69	138	85	203
	125 x 100	25	64	138	85	206	74	148	85	216
	125 x 150	25	64	138	85	206	74	148	85	216
	150 x 100	25	65	137	82	204	85	160	93	142
	200 x 150	30	86	158	88	205	98	173	99	171
	225 x 200	25	132	207	96	211	150	225	110	225
	225 x 250	30	70	145	96	151	88	163	110	165
	300 x 250	30	138	217	96	218	159	238	110	206
	450 x 400	30	100	100	170	270	100	100	170	270
	500 x 450	30	100	100	170	270	100	100	170	270
Type 3200	50	20	44	n.a.	79	103	55	n.a.	84	108
	65	20	62	n.a.	79	121	55	n.a.	83	125
	80	20	58	n.a.	78	116	67	n.a.	84	122
	100	25	58	n.a.	85	118	69	n.a.	90	123
	125	25	64	n.a.	85	124	74	n.a.	93	132
	150	25	65	n.a.	82	122	82	n.a.	93	133
	200	30	85	n.a.	88	143	101	n.a.	99	154
	225	30	100	n.a.	96	166	118	n.a.	110	180
	250	30	107	n.a.	97	174	127	n.a.	112	189
	300	30	112	n.a.	96	178	132	n.a.	110	192
	350	30	120	n.a.	96	178	140	n.a.	110	192
	400	30	125	n.a.	96	178	145	n.a.	110	192
Type 3100	Size	DE	JGW		JG	ID		JGW	JG	ID
						min	max			
			DN1	DN2		DN1	DN2			
	80 x 65	20	20	58	68	126	78	116	83	126
	100 x 80	25	20	58	68	126	85	118	84	128
	125 x 100	25	25	60	62	122	85	120	90	122
	150 x 100	25	25	60	68	128	82	117	90	125
	150 x 125	25	25	63	70	133	82	120	93	127
	200 x 150	30	25	80	73	153	88	138	93	131
	225 x 200	30	30	98	106	204	96	164	99	172
	250 x 225	30	30	107	106	213	97	174	110	173
	300 x 250	30	30	111	112	223	96	177	112	178
	350 x 300	30	30	116	111	227	96	180	112	178
	400 x 350	30	30	121	116	237	96	183	114	180
	425 x 400	30	30	100	100	100	170	270	100	100
	450 x 400	30	30	100	100	100	170	270	100	100
	475 x 425	30	30	100	100	100	170	270	100	100
	500 x 450	30	30	100	100	100	170	270	100	100
	550 x 500	30	30	100	100	100	170	270	100	100

**Note:** For bend and duckfoot use the same JG & JGW as for the flange adaptors.

**JG:** Joint Gap (acc. to TC 203/WG 1 N 217)

**DE:** Depth of engagement (acc. to TC 203/WG 1 N 217)

**ID:** Insertion depth (acc. to ISO 2531)

**JGW:** Joint Gap "Waga"

For reference purposes.

**MULTI/JOINT® 3000 Plus, the original**

Coupling



Reduced coupling



Flange adaptor



Reduced flange adaptor



(Reduced) Spigot end



Bend



Reduced duckfoot



PE adaptor



End cap (blind)



End cap (threaded)



# User manuals



# User manual MULTI/JOINT® 3000 Plus DN50 - DN400

Georg Fischer Waga N.V.



GB	User Manual
D	Montageanleitung
NL	Montagehandleiding
F	Manuel d'instruction
NO	Brukermanual
SE	Användarmanual
DK	Montagevejledning
FIN	Käyttömanuaali
ES	Manual de instalacion
PT	Manual de instalação
IT	Manuale d'uso
RO	Manualul utilizatorului
CZ	Návod k montáži
GR	Εγχειρίδιο χρήσης
HU	Szerelési utasítás
RUS	Руководство по установке
PL	Instrukcja Obsługi

## MULTI/JOINT® 3000 Plus DN50-DN400

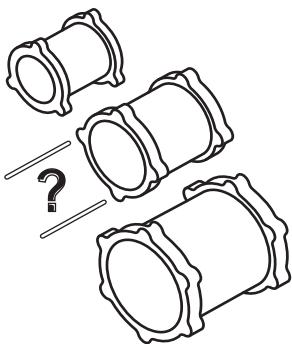


Georg Fischer Waga N.V.-P.O.Box 290-  
8160 AG Epe-The Netherlands-www.waga.nl

WA4000/0319/ML



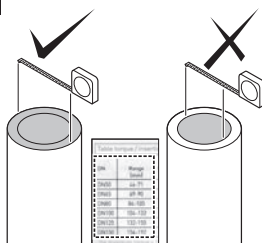
### FITTING CHOICE



D	Kupplung auswählen
NL	Keuze koppeling
F	Choisir le raccord
NO	Valg av kobling
SE	Kopplings val
DK	Valg af kobling
FIN	Muhi vaihtoehdot
PT	Escolha do tipo de ligação

ES	Elegir union
IT	Scelta del giunto
GR	Επιλογή συνδέσμου
CZ	Výběr spojky
HU	Idom kiválasztása
RO	Alegerea cuplei
PL	Wybór łącznika
RUS	Выбор фитинга

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**01****CHECK TABLE IF CHOSEN FITTING MATCHES PIPE OD.**

DN	Range (mm)
DN50	46-71
DN65	63-90
DN80	84-105
DN100	104-132
DN125	132-155
DN150	154-192

DN	Range (mm)
DN200	192-232
DN225	230-268
DN250	267-310
DN300	315-356
DN350	352-393
DN400	392-433

- D** Die Rohraussendurchmesser überprüfen und mit der Tabelle vergleichen.
- NL** Kies de juiste koppeling m.b.v. de tabel.
- F** Vérifiez sur le tableau si le raccord couvre bien le diamètre extérieur du tube.
- NO** Sjekk med tabell at koblingen stemmer overens med utvendig diameter rør.
- SE** Kontroller om vald rördel stämmer mot rörets ytterdiameter.
- DK** Kontroller med tabellen om den valgte kobling passer til rördiametern.
- FIN** Tarkista taulukosta jos valitut asennukset sopivat putkelle QD.
- PT** Ver na tabela se os acessórios estão de acordo com o diâmetro exterior dos tubos.
- ES** Ver tabla anexa para unir distintos diámetros exteriores.

- IT** Controllare sulla tabella se il giunto è idoneo al d.e. del tubo.

- GR** Με βάση το πίνακα μεγεθών, επιβεβαιώστε ότι ο σύνδεσμος είναι κατάλληλος για τη συγκεκριμένη διάμετρο αγωγού στον οποίο πρόκειται να τοποθετηθεί.

- CZ** V tabulce zkontrolovat použitelnost tvarovky v daném rozsahu průměru.

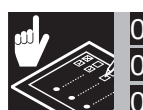
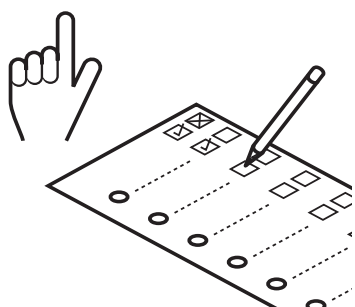
- HU** Ellenőrizze, hogy a kiválasztott idom megfelel-e a cső különböző átmérőjéhez.

- RO** Se verifica in tabel daca fittingul ales corespunde Dext al tevi.

- PL** Sprawdź w tabeli czy łącznik pasuje do zewnętrznej średnicy rury.

- RUS** Проверить по таблице совместимость фитинга с трубой.

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**PREPARE FITTING FOR INSTALLATION**

- D** Kupplung für die Montage vorbereiten
- NL** Montageklaar maken
- F** Préparez le raccord pour l'installation
- NO** Forberedelse av kobling
- SE** Förbered kopplingen för installation
- DK** Klargør koblingen til installationen
- FIN** Valmistaa muhvi asennusta varten
- PT** Preparação da ligação

- ES** Preparar manguito para instalacion

- IT** Preparazione per l'installazione

- GR** Προετοιμασία συνδέσμου για τοποθέτηση

- CZ** Příprava spojky pro instalaci

- HU** Idom előkészítése a felhelyezésre

- RO** Pregatirea cuplei pentru instalare

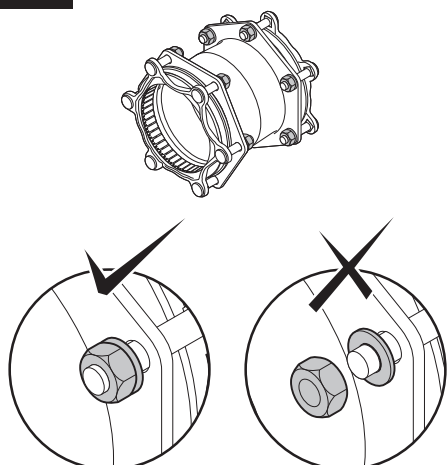
- PL** Przygotowanie łącznika do instalacji

- RUS** Подготовка фитинга к установке

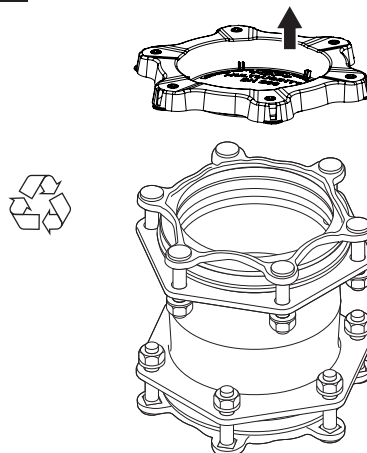
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**02**

**DO NOT REMOVE OR GREASE  
BOLTS.**



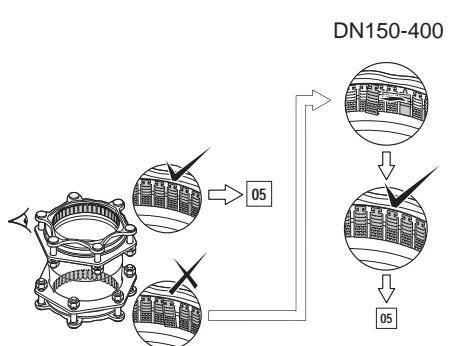
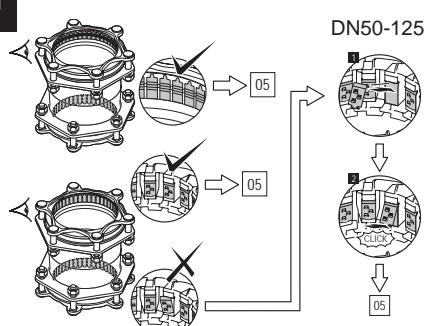
- D** Schrauben nicht entfernen und nicht fetten
- NL** Bouten niet verwijderen of invetten
- F** Ne pas enlever et/ou graisser les vis
- IT** Non rimuovere e non ingrassare le viti

**03**

WA4000/0319/ML

**04**

**CHECK IF “FIKSERS” (METAL GRIPPERS) POSITION IS CORRECT.**



- D** Sicherstellen, dass alle Fiksers richtig positioniert sind.
- NL** Controleer de juiste positie van de “Fiksers”.
- F** Assurez-vous que les “Fiksers” (les mors métalliques) sont correctement positionnés.
- NO** Kontroller at “Fikserne” er i riktig posisjon.
- SE** Kontrollera om “Fiksers” position är korrekt.
- DK** Kontroller om “Fikernes” placering er korrekt.
- FIN** Tarkista ”Fikseri”, että asento on oikein.
- PT** Ver se a posição dos “Fiksers” é correta.

ES Revise si los “Fiksers” se encuentran en la posición correcta.

IT Controllare gli inserti antisfilo “Fiksers” sono OK.

GR Ελέγχετε αν τα εξαρτήματα αγκύωσης που διαθέτει ο σύνδεσμος “Fiksers” έχουν αγκυρώσει σωστά πάνω στον αγωγό.

CZ Zkontrolovat správnou polohu fixerů.

HU Ellenőrizze, hogy a “Fikser”-ek megfelelő helyzetben vannak-e.

RO Se verifica daca pozitia elementelor de fixare “Fiksers” este corecta.

PL Sprawdź poprawność ułożenia blaszek.

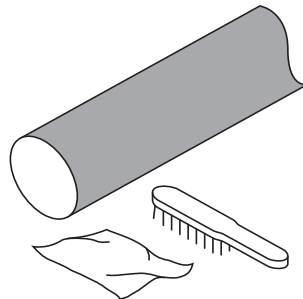
RUS Убедиться в правильности установки “Fiksers” (металлических фиксаторов).

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05 | 08  
06 | 09  
07

## PIPE PREPARATION



D Zu verbindende Rohre vorbereiten

NL Voorbereiden buis

F Préparez les tubes

NO Forberedelse av rør

SE Rörberedning

DK Klargøring af røret

FIN Putken esivalmistus

PT Preparação do tubo

ES Preparacion de la tubería

IT Preparazione tubazione

GR Προετοιμασία Αγωγού

CZ Příprava trubky

HU Cső előkészítése

RO Pregatirea conductei

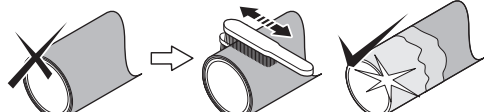
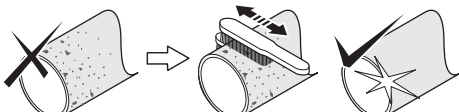
PL Przygotowanie rury

RUS Подготовка труб

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05

REMOVE ALL RUST, DIRT, BURRS, DAMAGES AND ALL FINISHING LAYERS FROM THE PIPE. MOUNT ON MEDIUM CARRYING PIPE MATERIAL ONLY.



D Von der drucktragenden Rohroberfläche allen Rost, Grat, Schmutz, Schäden und alle Beschichtungen entfernen.

NL Verwijder alle roest, vuil, bramen, beschadigingen en buislagen. Monteer alleen op de mediumvoerende buis.

F Eliminez la rouille, la saleté, les bourrelets de soudure, les défauts de surface et toutes les couches de finition du tube. Assemblez seulement sur le matériau principal du tube.

NO Fjern all rust, løs overflate samt skader på materialet og overflatebehandling.

SE Avlägsna all rost, smuts, grader och eventuell ytbehandling från röret. Montera endast på mediabärande rörmaterial.

DK Fjern al rust, snavs, spåner, beskadigelser og alle belægninger på røret. Monter kun på selve det mediebærende rør.

FIN Poista kaikki ruoste, lika, taite, vauriot ja kasautum putkesta. Asenna ainaoastaan keskivahvalle putkelle.

PT Remover oxidação, sujeira, rebarbas, e revestimento do tubo.

HU Távolítsa el minden rozsdát, szennyeződést, sorját, sérülésekét és minden fedőréteget a csőről. Csak közvetlenül a közegek szállító csőanyagra helyezze fel az idomot.

ES Retirar toda la suciedad, polvo, daños y etiquetas de la tubería. Montar solamente entre tubos.

IT Rimuovere sporcizia, polvere, intagli e gli strati superficiali della tubazione. Il montaggio deve avvenire sullo strato a contatto del fluido trasportato.

GR Καθαρίστε όλα τα οξειδωμένα τμήματα, τις επικαθίσεις, τις παραμορφώσεις και τις υλικές βλάβες της επιφάνειας του αγωγού καθώς και τις επιστρώσεις του αγωγού μέχρι τον αγωγό μεταφοράς του υλικού.

CZ Odstranit všechny nečistoty, rez, otvary a všechny dodatečné vrsty z povrchu trubky. Montovat pouze na trubky určené pro transport médií.

RO Îndepărtati praful, cresturile, murdaria, defectele precum și toate straturile de acoperire de pe teava. Se montează doar pe materialul conductei.

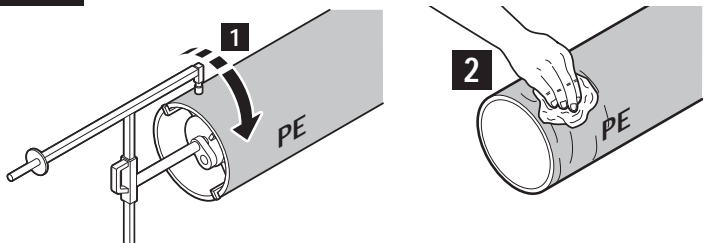
PL Usuń wszelkiego rodzaju uszkodzenia, zabrudzenia, zadrapania, rdzę i wierzchnie warstwy na długości rury pokrytej przez łącznik.

RUS Удалить любые загрязнения, ржавчину, задиры и наплывы, а так же покрытия с поверхности трубы. Устанавливать только на основной материал трубы.

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## 06

USE AN (BY GEORG FISCHER) APPROVED SCRAPING TOOL.



# GAS / GAZ

D Für PE-Rohre ist ein Georg Fischer Schälgerät zu verwenden.

NL Gebruik een door Georg Fischer goedgekeurde schiller.

F Utilisez un grattoir mécanique approuvé par Georg Fischer.

NO Bruk skrapeverktøy godkjent av Georg Fischer.

SE Använd ett (av Georg Fischer) godkänt skrapverktyg.

DK Brug et (af Georg Fischer) godkendt skrabeværktøj.

FIN Käytä (Georg Fischer) hyväksymää karhennus työkalua.

PT Usar uma ferramenta (Georg Fischer) adequada.

ES Utilizar un rascador circular Georg Fischer.

IT Utilizzare in raschiatore approvato da Georg Fischer.

GR Για τις εργασίες καθαρισμού και λειανσης

χρησιμοποιείστε το κατάλληλο (από την GF) εργαλείο.

CZ Použít škrabku (schválenou Georg Fischer).

HU Használjon (GF által jóváhagyott) hárító szerszámot.

RO Se va utiliza un dispositiv de raschetat recomandat (de GF).

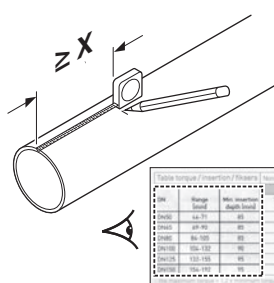
PL Użyj skrobaka (Georg Fischer) do przygotowania rury.

RUS Использовать только разрешенный (компанией Georg Fischer) инструмент для зачистки.

WA4000/0319/ML

## 07

CHECK TABLE FOR MINIMUM INSERTION DEPTH (X).



DN	X Min. insertion depth [mm]*
DN50	84
DN65	84
DN80	84
DN100	90
DN125	93
DN150	93

DN	X Min. insertion depth [mm]*
DN200	100
DN225	110
DN250	110
DN300	110
DN350	130
DN400	145



\* For maximum joint gap information; see our technical manual or see our website [www.waga.nl](http://www.waga.nl)

D Aus der Tabelle die Einstekttiefe (X) entnehmen.

NL Zie de tabel voor de minimale insteekdiepte (X).

F Vérifiez sur le tableau la profondeur d'insertion (X) correcte du tube.

NO Sjekk med tabell for korrekt innstiksdybde (X).

SE Kontrollera i tabellen korrekt insticksdjup (X).

DK Kontroller med tabellen for korrekt indstiksdybde (X).

FIN Tarkista taulukosta oikea asennus syvyys (X).

PT Ver na tabela a profundidade (X) de inserção do tubo no acessório.

ES Ver tabla para la profundidad de inserción mínima (X).

IT Controllare sulla tabella la profondità di inserimento (X).

GR Συμβουλευτείτε τον πίνακα για την υπόδειξη του κατάλληλου βάθους εισαγωγής (X) του συνδέσμου στον αγωγό.

CZ Zkontrolovat v tabulce správnou hloubku zasunutí (X).

HU Ellenőrizze a táblázatot a megfelelő betolási mélység érékekben (X).

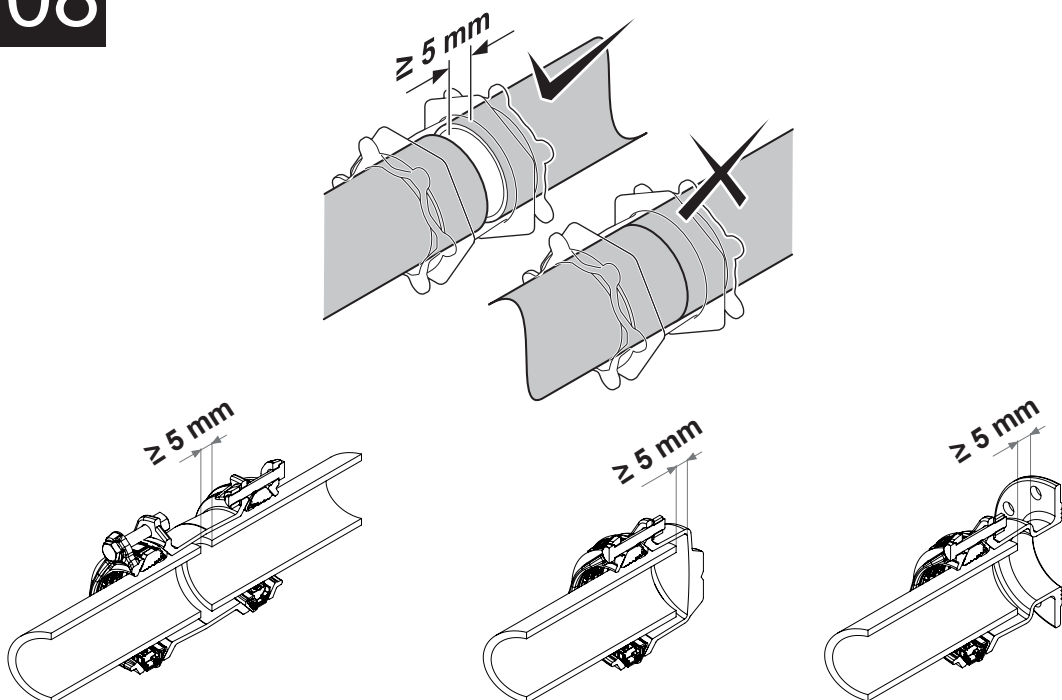
RO Se verifica in tabel adancimea corecta de inserare (X).

PL Korzystając z tabeli określ głębokość nasunięcia łącznika (X).

RUS Проверить по таблице значение глубины ввода трубы (X).

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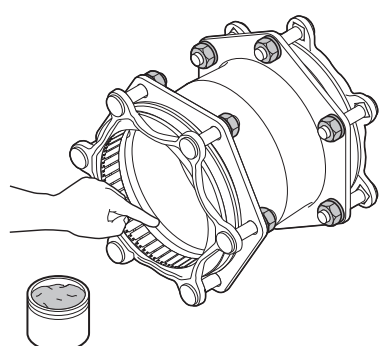
## 08



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## 09

APPLY SUITABLE GREASE ONLY IN GAS APPLICATIONS

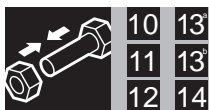


GAS / GAZ

- D Für die Gasanwendung den Dichtungsbereich ausreichend mit Gleitmittel versehen.
- NL Smeer de afdichting in met een geschikt glijmiddel.
- F Lubrifiez le bague de joint avec une graisse appropriée.
- NO Bruk egnet glidemiddel.
- SE Applicera lämpligt smörjmedel.
- DK Påfør egnet glidemiddel.
- FIN Lisää soveltuva rasva.
- PT Aplicar lubrificante adequado (nunca de origem mineral).

- ES Aplicar la grasa correspondiente.
- IT Appicare lubrificante opportuno.
- GR Τοποθετήστε κατάλληλη ποσότητα λιπαντικής ουσίας στα μηχανικά μέρη του συνδέσμου.
- CZ Aplikovat vhodné mazivo.
- HU Használjon megfelelő kenőanyagot.
- RO Se aplica lubrifiant.
- PL Nalóż warstwę smaru.
- RUS Использовать только подходящую смазку.

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## INSTALLATION



**EN:**

When manoeuvring the product out of the packaging to the pipe surface, please ensure that the proper lifting procedures are followed. Ensure that local safety and lifting procedures are adopted. All lifting should be done by qualified personnel, with approved equipment.

**NL:**

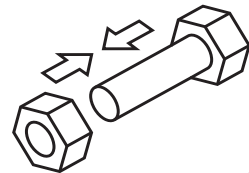
Zorg ervoor dat bij het manoeuvreren van het product vanuit de verpakking naar het buisoppervlak, de juiste hijsprocedures in acht worden genomen. U dient de lokale veiligheids- en hijsvoorschriften op te volgen. Het hijsen van producten dient te gebeuren met gekeurde hijsmiddelen en gekwalificeerd personeel.

**D:**

Bitte stellen Sie eine ordnungsgemäße manuelle Handhabung sicher, wenn das Produkt aus seiner Verpackung entnommen, transportiert und am Rohr angebracht wird. Ist der Einsatz mechanischer Hebezeuge erforderlich, so muss gewährleistet werden, dass sichere Arbeitsverfahren angewendet werden, geprüfte und anerkannte Hebezeuge verwendet werden und von qualifiziertem Personal durchgeführt werden.

D	Montage
NL	Montage
F	Installation
NO	Montering
SE	Installation
DK	Installation
FIN	Asennus
PT	Instalação

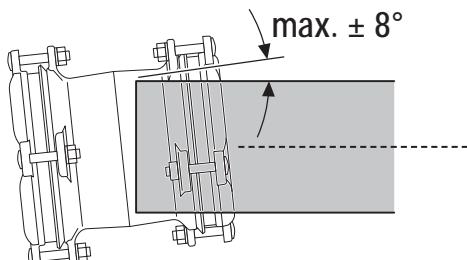
ES	Instalación
IT	Installazione
GR	Installazione
CZ	Instalace
HU	Felhelyezés
RO	Instalarea
PL	Montaż
RUS	Установка



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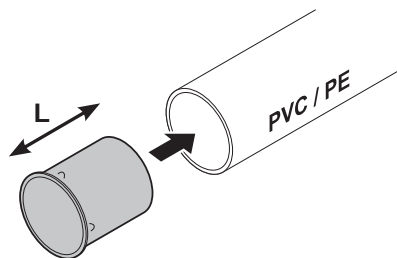
**10**

**NOMINAL ANGULARITY\***

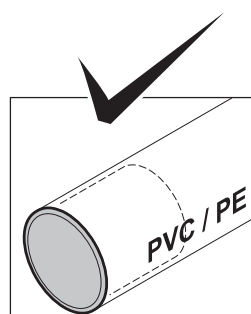


\* based on the middle of the range

**11**



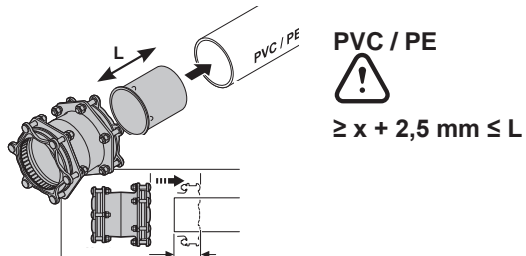
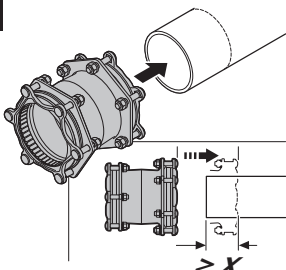
(approved by Georg Fischer Waga N.V.)



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## 12

**MAKE SURE "FIKSERS" (METAL GRIPPERS) ARE IN CORRECT POSITION!**



**D** Sicherstellen, dass alle Fiksers richtig positioniert sind.

**NL** Houd de "Fiksers" in de juiste positie! Bij gebruik steunbus PE/PVC: let op! Max. insteekdiepte  $\leq$  lengte steunbus (L).

**F** Assurez-vous que les "Fiksers" (les mors métalliques) sont correctement positionnés.

**NO** Ved strekkest løsning sjekk at Fikserne er på plass.

**SE** Säkerställ att "Fiksers" (metal grippleck) är korrekt positionerade.

**DK** Vær opmærksom på om "Fikserne" (metal-griberne) sidder korrekt!

**FIN** Varmista "Fikserit" (metalli puristimet) ovat paikallaan.

**PT** Garantir que os "Fiksers" ("grampos" de metal) estão na posição correta.

**ES** Asegurarse de utilizar los Fiksers adecuados en la posición adecuada.

**IT** Controllare che le placche antisfilo metalliche siano fissate.

**GR** Ελέγχετε αν τα εξαρτήματα αγκύρωσης που διαθέτει ο σύνδεσμος "Fiksers" είναι σε κατάλληλη θέση έτσι ώστε να εφαρμόσουν και να αγκυρώσουν το σύνδεσμο στον αγωγό κατά τη σύσφιξη.

**CZ** Zkontrolovat správnou pozici fixerů (zákusné díly).

**HU** Győződjön meg róla, hogy a "Fikser"-ek (fém húzásbiztosítók) megfelelő helyzetben vannak-e!

**RO** Se verifica dacă elementele metalice de fixare "Fiksers" sunt în poziția corectă!

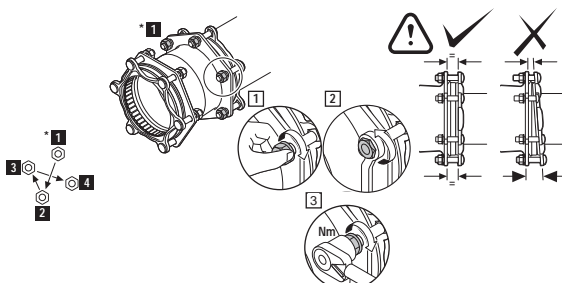
**PL** Upewnj siêzy czys blaszki "Fiksers" sa odpowiednio ułożone.

**RUS** Убедитесь в правильности установки "Fiksers" (металлических фиксаторов).

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## 13<sup>a</sup>

**TIGHTEN THE BOLTS WITH THE CORRECT TORQUE.**



**D** Der Tabelle das richtige Schraubendrehmoment entnehmen.

**NL** Zie de tabel voor het juiste aandraaimoment.

**F** Vérifiez dans les tableaux le couple de serrage à respecter.

**NO** Mutrene strammes i kryss, da man skal holde samme avstand mellom koblingshus og trykkflens(gland). Etterstam med en momentnøkkel ihht. Momenttabell.

**SE** Kontrollera i tabell korrekt åtdragningsmoment.

**DK** Det rigtige tilspændingsmoment findes i tabellen.

**FIN** Tarkista taulukosta oikea väyntömomentti.

**PT** Ver na tabela a força de aperto.



**ES** Ver tabla para el par de apriete.

**IT** Controllare la tabella per il serraggio.

**GR** Συμβουλευτείτε τον πίνακα για την επιλογή της κατάλληλης στρεπτικής ροπής που θα πρέπει να εφαρμοστεί στον σύνδεσμο, κατά την διαδικασία της σύσφιξης του στον αγωγό.

**CZ** Zkontrolovat v tabulce správný utahovací moment.

**HU** Ellenőrizze a táblázatot a megfelelő nyomaték érédekében.

**RO** Se verifica in tabel valoarea momentului de stangere.

**PL** Odczytaj z tabeli odpowiedni moment dokręcania śrub.

**RUS** Проверить по таблице соответствующий момент затяжки болтов.

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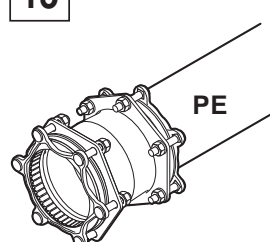
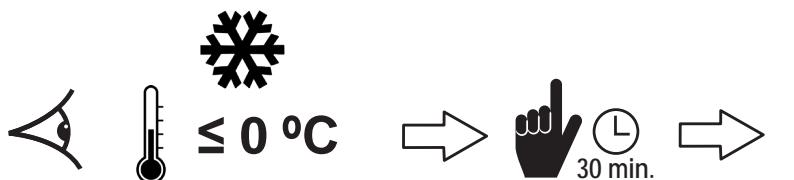
**13<sup>b</sup>**

## CHECK TABLE FOR INSTALLATION TORQUE AND PRESSURE RATING.

		RESTRAINT		NON-RESTRAINT	
MULTI/JOINT® 3000 Plus <u>with Fikser</u>					
[S]St, CU, DCI, GCI, AC*, GRP*, PVC, PE, PEX, PP-B, PP-H, ABS (* NO guarantee as quality varies!)					
DN	Torque (Nm)	MOP gas (bar)	PFA water (bar)	DN	Torque (Nm)
DN50	30			DN50	30
DN65	40			DN65	30
DN80	60			DN80	40
DN100	100			DN100	80
DN125				DN125	
DN150	120			DN150	
DN200				DN200	
DN225				DN225	
DN250	140			DN250	
DN300				DN300	
DN350	140	8**	16**	DN350	140
DN400				DN400	

\*\* MOP 5 BAR GAS / PFA 10 BAR WATER FOR PLASTIC PIPE MATERIALS

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**14** $\leq 0 \text{ } ^\circ\text{C}$  ONLY ON PE PIPE UNDER FREEZING CONDITIONS, APPLY TORQUE (PRESCRIBED UNDER 13) ONE MORE TIME AFTER 30 MINUTES.

D

Nur für Einsatz auf PE Rohren bei Temperaturen  $\leq 0$ , das unter 13 ermittelte Schraubendrehmoment nach 30 Minuten noch einmal aufbringen.

NL

Alleen bij montage op PE bij temperaturen onder 0, het (onder 13) voorgeschreven draaimoment na 30 minuten nog eenmaal aanbrengen.

F

Répétez l'étape 13 après 30 minutes seulement sur des tubes en PE en temps glacial.

HU

 $\leq 0 \text{ } ^\circ\text{C}$  fagypontról alatti hőmérsékleten, csak PE csöveken, 30 perc elteltével újra nyomtatéka kell húzni a 13. oldalon leírtak szerint

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15  
16

## TESTING



$$P_{\max} \leq 1,5 \times PFA *$$

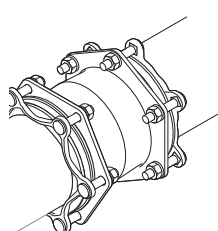
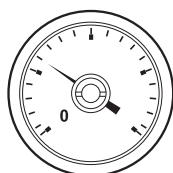
D	Dichtheitsprüfung
NL	Testen
F	Essais
NO	Trykktesting
SE	Testa
DK	Prøvning
FIN	Testi
PT	Teste

ES	Probar
IT	Test
GR	Έλεγχος/ δοκιμές
CZ	Zkouška
HU	Teszteleś
RO	Testarea
PL	Testowanie
RUS	Испытание

WA4000/0319/ML

15

### CONDUCT A PRESSURE TEST.



Ø	PFA psi bar	A psi bar	PFA psi bar	A psi bar
1-71	B	B	B	B
8-90	B	B	B	B
105	B	B	B	B
132	B	B	B	B
155	B	B	B	B
192	B	B	B	B

13

$$* PN25 \rightarrow P_{\max} \leq 30 \text{ bar}$$

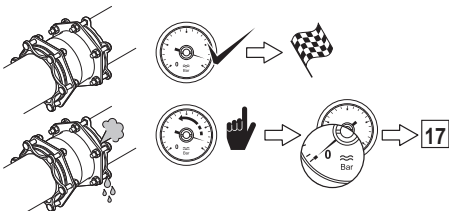
D	Dichtheitsprüfung durchführen.
NL	Voer een druktest uit.
F	Procédez à un essai de pression.
NO	Utfør trykktest på hele installasjonen, med minimum det aktuelle driftstrykk for anlegget dekkes til. Trykktestinga må ikke overstige 1,5 x PFA (max arbeidstrykk) i henhold til tabellen.
SE	Utför tryckprovning.
DK	Gennemfør en trykprøvning.
FIN	Aseta painetesti.
PT	Efetuar teste de pressão.

ES	Realizar un test de presión.
IT	Fare test in pressione.
GR	Για τον έλεγχο της στεγανότητας της σύνδεσης πραγματοποιείστε δοκιμή υπό πίεση στον αγωγό για τυχόν διαρροές.
CZ	Prověst tlakovou zkoušku.
HU	Hajtson végre nyomáspróbát.
RO	Se realizeaza un test de presiune.
PL	Przeprowadź próbę ciśnieniową.
RUS	Провести опрессовку.

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## 16

PRESSURE TEST FAIL => REINSTALL FITTING. TEST OK => INSTALLATION FINISHED.



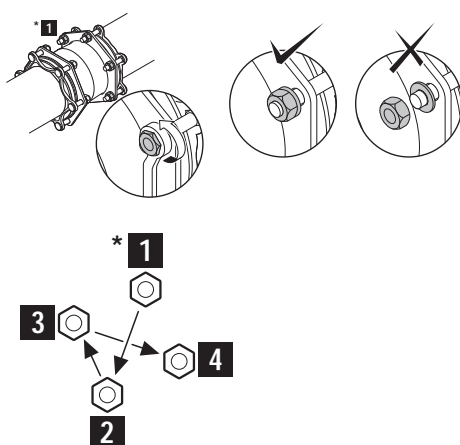
- D Falls die Dichtheitsprüfung eine Undichtheit aufzeigt, den Montagevorgang wiederholen - nach wiederholter, erfolgreicher Dichtheitsprüfung ist die Montage abgeschlossen.  
NL Ductest negatief => opnieuw installeren. Test OK => installatie gereed.  
F Mauvais résultat d'essai, réinstallez le raccord. Essai réussi, l'installation est terminée.  
NO Trykkprøving negativ => Re-installer kobling. Test OK => installasjon er utført.  
SE Tryckprovning failed => Ommontera rördelen. Test OK => installation avslutad.  
DK Trykprøvning negativ => Re-installer kobling. Test OK => installationen er udført.  
FIN Paine testi hylätty=> asenna uudelleen. Testi OK => asennus suoritettu.  
PT Teste de pressão falhou => Voltar a instalar o acessório => Teste OK => Instalação terminada.  
ES Test de Presion Fallo => Reinstalar el accesorio TEST OK=> Instalacion completada

- IT Se test negativo => Reinstallare. Se test positivo => Installazione finita.  
GR Σε περίπτωση που η εγκατάσταση αποτύχει και υπάρχει διαρροή στη σύνδεση => Επανα-εγκαταστήσετε το σύνδεσμο. Σε περίπτωση που η δεν παρατηρηθεί διαρροή στη σύνδεση=> η εγκατάσταση του συνδέσμου επί του αγωγού έχει ολοκληρωθεί με επιτυχία.  
CZ Tlaková zkouška není OK => tvarovku znova namontovat. Tlaková zkouška OK => konec instalace.  
HU Nyomás próba sikertelen => végezz el újra az idom felhelyezését. Próba sikeres => felhelyezés befejezve.  
RO Daca testul de presiune esueaza => Se reinstaleaza fittingul. Daca rezultatul testului este OK => Instalare terminata.  
PL Niedana próba => Ponowny montaż łącznika. Udana próba => montaż zakończony.  
RUS Опрессовка не пройдена => Установить фитинг снова. Опрессовка пройдена => Установка завершена.

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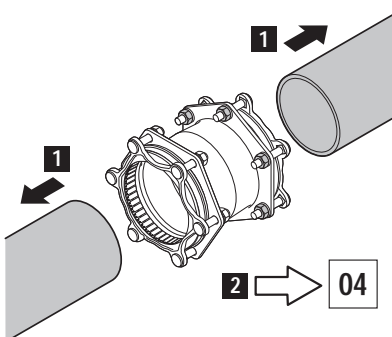
## 17

DISASSEMBLY



## 18

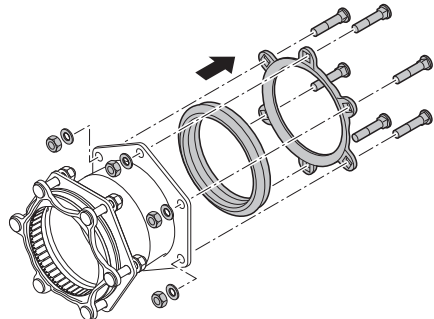
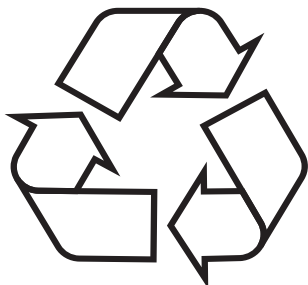
DISASSEMBLY



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19  
20

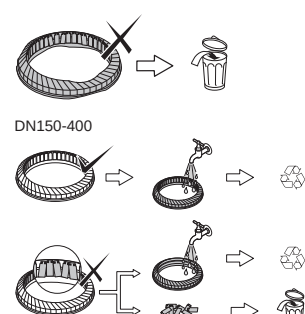
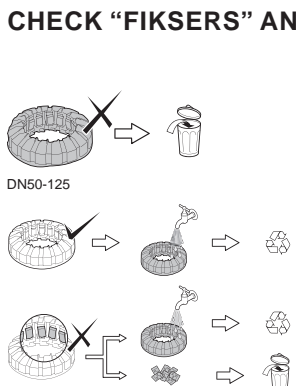
## REUSE



D	Wiederverwendung
NL	Hergebruik
F	Réutilisation
NO	Gjenbruk
SE	Återanvända
DK	Genbrug
FIN	Uudelleen käyttö
PT	Reutilização

ES	Reutilizar
IT	Riutilizzo
GR	Επαναχρησιμοποίηση
CZ	Opětovné použití
HU	Újra felhasználás
RO	Reutilizarea
PL	Ponowne użycie
RUS	Повторное использование

WA4000/0319/ML

**19**

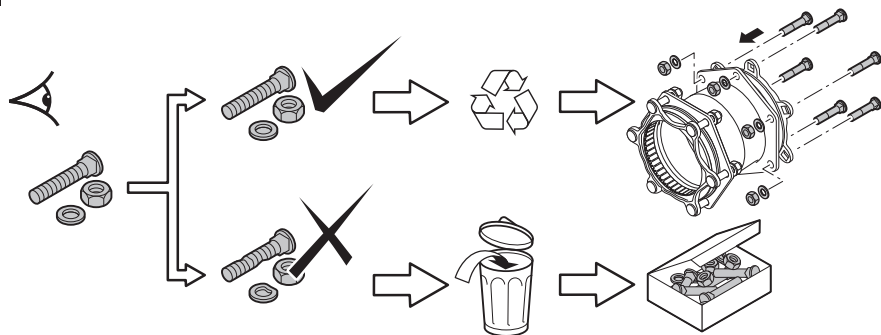
D	Die Dichtung und die Fikser überprüfen, ob diese in unbeschädigten, neuwertigem Zustand sind.
NL	Controleer de conditie van de "Fiksers" en deafdichtingerring.
F	Vérifiez l'état des "Fiksers" et du joint.
NO	Kontroller "Fikserne" og pakningens stand.
SE	Kontrollera "Fiksers" och tätningars kondition.
DK	Kontroller "Fiksernes" og tætningsringens tilstand.
FIN	Tarkista "Fikseri" ja tiiviste kunto.
PT	Ver o estado dos Fiksers" e do anel.

ES	Revisar los "Fiksers" y la Junta.
IT	Controllare gli inserti antisfilo "Fiksers" e la guarnizione.
GR	Ελέγχετε την κατάσταση στην οποία βρίσκονται τα εξορτήματα αγκύωσης που διαθέτει ο σύνδεσμος "Fiksers" και τα παρεμβύσματα.
CZ	Zkontrolovat stav fixerů a těsnění.
HU	Ellenőrizze a "Fikser"-ek és a tömítés állapotát.
RO	Se verifica starea elementele de fixare "Fiksers" și a garniturilor.
PL	Sprawdź stan blaszek i uszczelki.
RUS	Проверить состояние "Fiksers" (металлических фиксаторов) и резинового уплотнения.

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# 20

## CHECK BOLTS, WASHERS AND NUTS.



D Die Schrauben, Unterlegscheiben und Muttern auf Gebrauchstauglichkeit überprüfen.

NL Controleer bouten, moeren en onderlegringen.

F Vérifiez l'état des vis, des rondelles et des écrous.

NO Kontroller skiver, mutter og bolter.

SE Kontrollera bultar, brickor och muttrar.

DK Kontroller bolte, skiver og møtrikker.

FIN Tarkista lukko, prikka ja mutteri.

PT Ver o estado dos parafusos, arruelas e porcas.

ES Revisar los tornillos, arandelas y tuercas.

IT Controllare viti, dadi e rondelle.

GR Ελέγχετε την κατάσταση των βιδών, των παξιμαδιών και των περικοχλίων αν έχουν εφαρμόσει σωστά.

CZ Zkontrolovat šrouby, podložky a matky.

HU Ellenőrizze a csavarokat, anyákat és alátéteket.

RO Se verifica suruburile si piulitele.

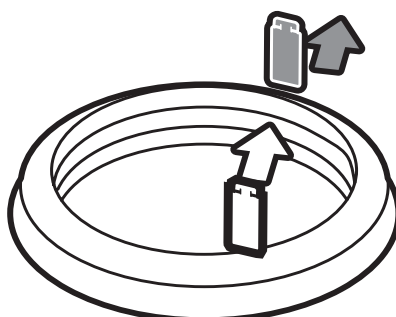
PL Sprawdź śruby, nakrętki i podkładki.

RUS Проверить наличие болтов, шайб и гаек.

WA4000/0319/ML



## INSTALLATION/REMOVAL OF “FIKSERS”



D Montage/Demontage der Fiksere

NL Fiksers monteren/verwijderen

F Mise en place / Dépose des “Fiksers”

NO Montering/fjerning av “Fiksere”

SE Installation/borttagande av “Fiksers”

DK Installation/demontering af fiksers

FIN “Fikserienv” asennus / poisto

PT Instalação/Retirar los Fiksers

ES Instalación/Retirar los Fiksers

IT Installazione/rimozione “Fiksers”

GR Εγκατάσταση/απομάκρυνση των εξαρτημάτων αγκύρωσης “Fiksers”

CZ Instalace/odstranění fixerů

HU “Fiksere”-ek behelyezése/eltávolítása

RO Înălțarea/Îndepărarea elementelor de fixare “Fiksers”

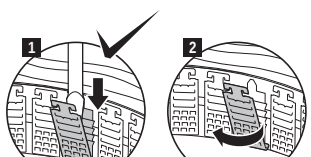
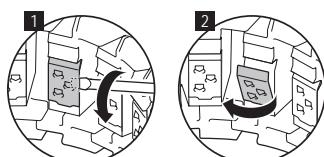
PL Montaż/demontaż blaszek “Fiksers”

RUS Установка/снятие фиксаторов

WA4000/0319/ML

# 21

DN50-125



DN150-400



**X**

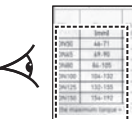
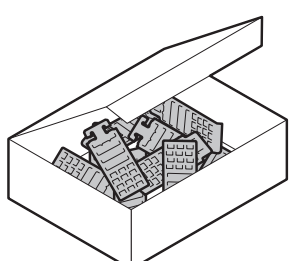
# 22



WA4000/0319/ML

# 23

CHECK TABLE FOR CORRECT NUMBER OF "FIKSERS" PER DN.



DN	Uni/Fikser
DN50	16
DN65	19
DN80	22
DN100	15
DN125	18
DN150	40

DN	Uni/Fikser
DN200	48
DN225	45
DN250	53
DN300	63
DN350	68
DN400	74

**D** Die Anzahl (laut Tabelle) der Fiksers überprüfen.

**NL** Zie de tabel voor juiste aantal "Fiksers" per DN.

**F** Vérifiez dans le tableau le nombre exact de "Fiksers" à installer par DN.

**NO** Sjekk tabellen vedrørende antall "Fiksere" mot DN.

**SE** Kontrollera i tabellen för korrekt antal "Fiksers" per DN.

**DK** Kontroller det korrekta antalet "Fiksers" pr. DN med tabellen.

**FIN** Tarkista taulukosta oikea "Fikserien" lukumäärä per DN.

**PT** Ver na tabela o numero de "Fiksers" para cada diâmetro.

**ES** Ver Tabla para instalar el numero apropiado de Fiksers por DN.

**IT** Controllare in tabella il numero di "Fiksers" per DN.

**GR** Ελέγχετε από τον πίνακα αν ο σύνδεσμος διαθέτει τον κατάλληλο αριθμό εξαρτημάτων αγκύρωσης "Fiksers" ανάλογα με τη διάμετρο του (DN).

**CZ** V tabulce zkontrolujte správný počet fixerů v závislosti na DN.

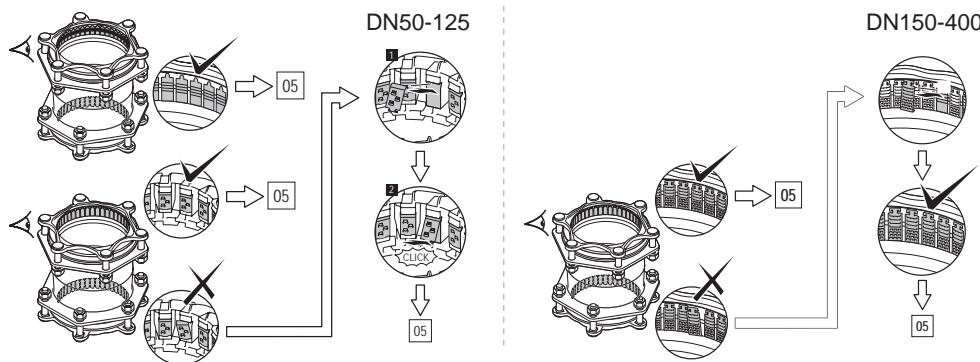
**HU** Ellenőrizze a táblázatot a megfelelő számú "Fikser" per DN érdekében.

**RO** Se verifica in tabel numarul recomandat de elemente de fixare "Fiksers" pentru un anumit DN.

**PL** Odczytaj z tabeli liczbę blaszek przypadających na daną wartość DN.

**RUS** Проверить по таблице количество фиксаторов для данного DN.

WA4000/0319/ML

**24****CHECK IF “FIKSERS” (METAL GRIPPERS) POSITION IS CORRECT.**

D Sicherstellen, dass alle Fiksers richtig positioniert sind.

NL Controleer de juiste positie van de "Fiksers".

F Assurez-vous que les "Fiksers" (les mors métalliques) sont correctement positionnés.

NO Kontroller at "Fikserne" er i riktig posisjon.

SE Kontrollera om "Fiksers" position är korrekt.

DK Kontroller om "Fikernes" placering er korrekt.

FIN Tarkista "Fikseri", että asento on oikein.

PT Ver se a posição dos "Fiksers" é correcta.

ES Revise si los "Fiksers" se encuentran en la posición correcta.

IT Controllare gli inserti antisfilo "Fiksers" sono OK.

GR Ελέγχετε αν τα εξαρτήματα αγκύρωσης που διαθέτει ο σύνδεσμος "Fiksers" έχουν αγκυρώσει σωστά πάνω στον αγωγό.

CZ Zkontrolovat správnou polohu fixerů.

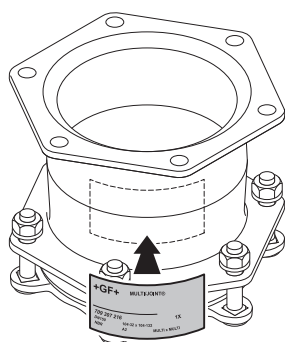
HU Ellenőrizze, hogy a "Fikser"-ek megfelelő helyzetben vannak-e.

RO Se verifica daca pozitia elementelor de fixare "Fiksers" este corecta.

PL Sprawdź poprawność ułożenia blaszek.

RUS Убедитесь в правильности установки "Fiksers" (металлических фиксаторов).

WA4000/0319/ML

**25****ATTACH NEW STICKER.**

D Neues Etikett am Fittingskörper anbringen.

NL Plaats een nieuwe sticker.

F Collez la nouvelle étiquette.

NO Monter nytt klistermerke.

SE Sätt på ny sticker.

DK Påsæt ny etiket.

FIN Attach new sticker.

PT Colocar etiqueta nova.

ES Adjuntar una nueva pegatina.

IT Attaccare.

GR Επικολλήστε καινούριο αυτοκόλλητο σήμανσης στον αγωγό μετά τη τοποθέτηση.

CZ Nalepit nový štítek.

HU Ragasszon fel új címkét.

RO Se lipeste o eticheta nouă.

PL Przyklep nową naklejkę.

RUS Нанести новую наклейку.

WA4000/0319/ML

# User manual MULTI/JOINT® 3000 Plus DN425 - DN600

Georg Fischer Waga N.V.



GB	User Manual
D	Montageanleitung
NL	Montagehandleiding
F	Manuel d'instruction
NO	Brukermanual
SE	Användarmanual
DK	Montagevejledning
FIN	Käyttömanuaali
ES	Manual de instalacion
PT	Manual de instalação
IT	Manuale d'uso
RO	Manualul utilizatorului
CZ	Návod k montáži
GR	Εγχειρίδιο χρήσης
HU	Szerelési utasítás
RUS	Руководство по установке
PL	Instrukcja Obsługi

## MULTI/JOINT® 3000 Plus DN425-DN600



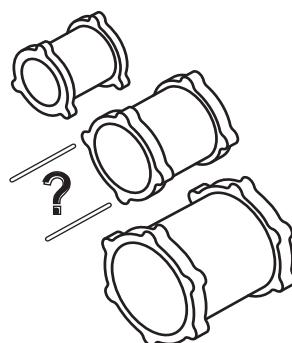
Georg Fischer Waga N.V.-P.O. Box 290-  
8160 AG Epe-The Netherlands-www.waga.nl

DN425-DN600/0319/ML



01

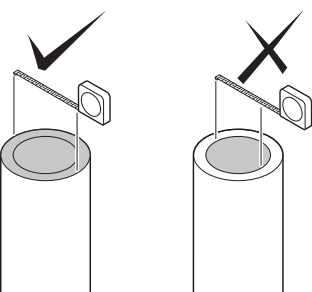
### FITTING CHOICE



D	Kupplung auswählen
NL	Keuze koppelung
F	Choisir le raccord
NO	Valg av kobling
SE	Kopplings val
DK	Valg af kobling
FIN	Muhi vaihtoehdot
PT	Escolha do tipo de ligação

ES	Elegir union
IT	Scelta del giunto
GR	Επιλογή συνδέσμου
CZ	Výběr spojky
HU	Idom kiválasztása
RO	Alegerea cuplei
PL	Wybór łącznika
RUS	Выбор фитинга

DN425-DN600/0319/ML

**01****CHECK TABLE IF CHOSEN FITTING MATCHES PIPE OD.**

DN	Range [mm]
DN425	432 – 464
DN450	450 – 482
DN475	481 – 513
DN500	500 – 532
DN550	548 – 580
DN600	605 – 637

**D**

Die Rohraussendurchmesser überprüfen und mit der Tabelle vergleichen.

**NL**

Kies de juiste koppeling m.b.v. de tabel.

**F**

Vérifiez sur le tableau si le raccord couvre bien le diamètre extérieur du tube.

**NO**

Sjekk med tabell at koblingen stemmer overens med utvendig diameter rør.

**SE**

Kontrollera om vald rördel stämmer mot rörets ytterdiameter.

**DK**

Kontroller med tabellen om den valgte kobling passer til rördiametern.

**FIN**

Tarkista taulukosta jos valitut asennukset sopivat putkelle QD.

**PT**

Ver na tabela se os acessórios estão de acordo com o diâmetro exterior dos tubos.

**ES**

Ver tabla anexa para unir distintos diámetros exteriores.

**IT**

Controllare sulla tabella se il giunto è idoneo al d.e. del tubo.

**GR**

Με βάση το πίνακα μεγεθών, επιβεβαιώστε ότι ο σύνδεσμος είναι κατάλληλος για τη συγκεκριμένη διάμετρο αγωγού στον οποίο πρόκειται να τοποθετηθεί.

**CZ**

V tabulce zkontrolovat použitelnost tvarovky v daném rozsahu průměru.

**HU**

Ellenőrizze, hogy a kiválasztott idom megfelel-e a cső külső átmérőjéhez.

**RO**

Se verifica in tabelă dacă fittingul ales corespunde Dext al tevi.

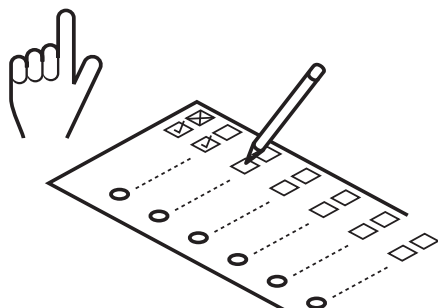
**PL**

Sprawdź w tabeli czy łącznik pasuje do zewnętrznej średnicy rury.

**RUS**

Проверить по таблице совместимость фитинга с трубой.

DN425-DN600/0319/ML

**02  
03  
04****PREPARE FITTING FOR INSTALLATION****D**

Kupplung für die Montage vorbereiten

**NL**

Montageklaar maken

**F**

Préparez le raccord pour l'installation

**NO**

Forberedelse av kobling

**SE**

Förbered kopplingen för installation

**DK**

Klargør koblingen til installationen

**FIN**

Valmistaa muhvi asennusta varten

**PT**

Preparação da ligação

**ES**

Preparar manguito para instalacion

**IT**

Preparazione per l'installazione

**GR**

Προετοιμασία συνδέσμου για τοποθέτηση

**CZ**

Příprava spojky pro instalaci

**HU**

Idom előkészítése a felhelyezésre

**RO**

Pregatirea cuplei pentru instalare

**PL**

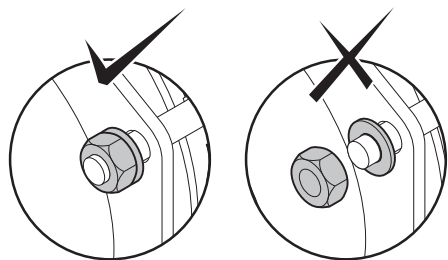
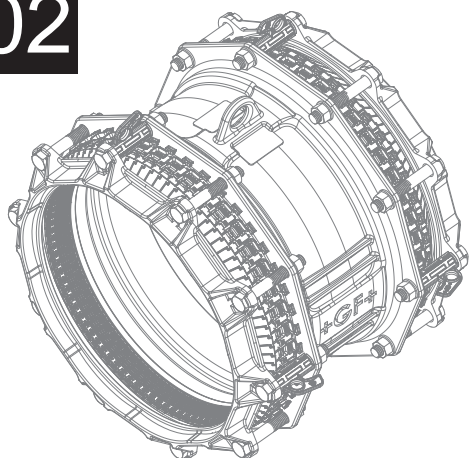
Przygotowanie łącznika do instalacji

**RUS**

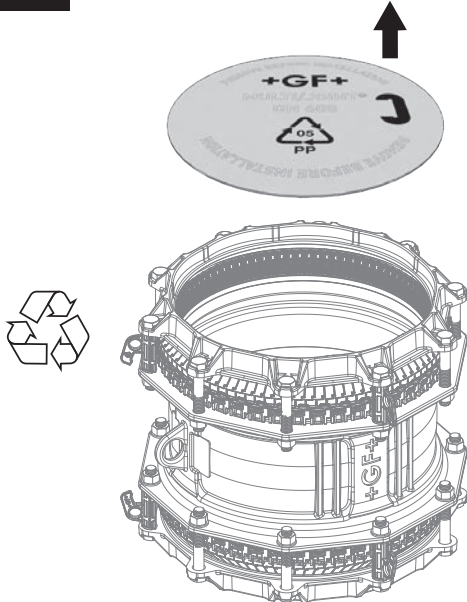
Подготовка фитинга к установке

DN425-DN600/0319/ML

**02**



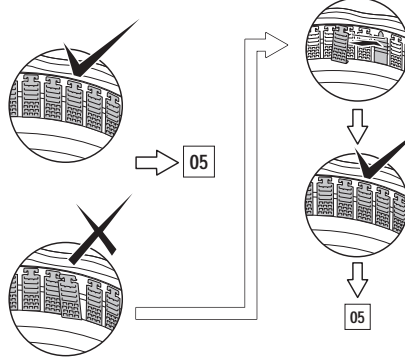
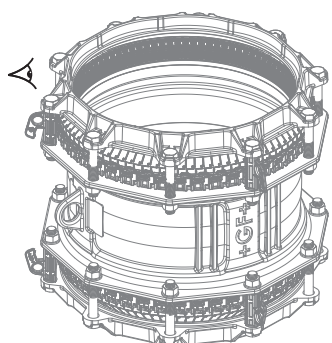
**03**



DN425-DN600/0319/ML

**04**

CHECK IF “FIKSERS” (METAL GRIPPERS) POSITION IS CORRECT.



DN425-600

- D** Sicherstellen, dass alle Fikser richtig positioniert sind.
- NL** Controleer de juiste positie van de "Fiksers".
- F** Assurez-vous que les "Fiksers" (les mors métalliques) sont correctement positionnés.
- NO** Kontroller at "Fikserne" er i riktig posisjon.
- SE** Kontrollera om "Fiksers" position är korrekt.
- DK** Kontroller om "Fikernes" placering er korrekt.
- FIN** Tarkista "Fikseri", että asento on oikein.
- PT** Ver se a posição dos "Fiksers" é correta.

**ES** Revise si los "Fiksers" se encuentran en la posición correcta.

**IT** Controllare gli inserti antisfilo "Fiksers" sono OK.

**GR** Ελέγχετε αν τα εξαρτήματα αγκύρωσης που διοικεται συνδεσμος "Fiksers" έχουν αγκυρώσει σωστά πάνω στον αγωγό.

**CZ** Zkontrolovat správnou polohu fixerů.

**HU** Ellenőrizze, hogy a "Fikser"-ek megfelelő helyzetben vannak-e.

**RO** Se verifica daca pozitia elementelor de fixare "Fiksers" este corecta.

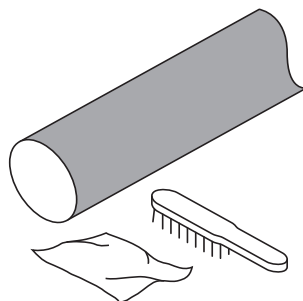
**PL** Sprawdź poprawność ułożenia blaszek.

**RUS** Убедитесь в правильности установки "Fiksers" (металлических фиксаторов).

DN425-DN600/0319/ML



## PIPE PREPARATION



**D** Zu verbindende Rohre vorbereiten

**NL** Voorbereiden buis

**F** Préparez les tubes

**NO** Forbredselse av rør

**SE** Rörberedning

**DK** Klargøring af røret

**FIN** Putken esivalmistus

**PT** Preparação do tubo

**ES** Preparacion de la tubería

**IT** Preparazione tubazione

**GR** Προετοιμασία Αγωγού

**CZ** Příprava trubky

**HU** Cső előkészítése

**RO** Pregatirea conductei

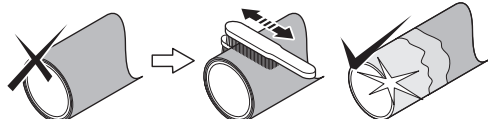
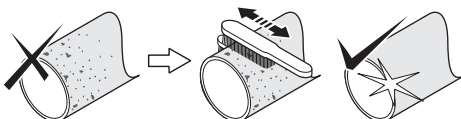
**PL** Przygotowanie rury

**RUS** Подготовка труб

DN425-DN600/0319/ML

**05**

**REMOVE ALL RUST, DIRT, BURRS, DAMAGES AND ALL FINISHING LAYERS FROM THE PIPE. MOUNT ON MEDIUM CARRYING PIPE MATERIAL ONLY.**



**D** Von der drucktragenden Rohroberfläche allen Rost, Grat, Schmutz, Schäden und alle Beschichtungen entfernen.

**NL** Verwijder alle roest, vuil, bramen, beschadigingen en buislagen. Monteer alleen op de mediumvoerende buis.

**F** Eliminez la rouille, la saleté, les bourrelets de soudures, les défauts de surface et toutes les couches de finition du tube. Assemblez seulement sur le matériau principal du tube.

**NO** Fjern all rust, løs overflate samt skader på materialet og overflatebehandling.

**SE** Avlägsna all rost, smuts, grader och eventuell ytbehandling från röret. Montera endast på mediabärande rörmaterial.

**DK** Fjem al rust, snavs, spåner, beskadigelser og alle belægninger på røret. Monter kun på selve det mediebærende rør.

**FIN** Poista kaikki ruoste, lika, taite, vauriot ja kasauamat putkesta. Asenna ainoastaan keskivahvalle putkelle.

**PT** Remover oxidação, sujeira, rebarbas, e revestimento do tubo.

**HU** Távolítson el minden rozsdát, szennyeződést, sorját, sérülésekét és minden fedőréteget a csőről. Csak közvetlenül a közegek szállító csőanyagra helyezze fel az idomot.

**ES** Retirar toda la suciedad, polvo, daños y etiquetas de la tubería. Montar solamente entre tubos.

**IT** Rimuovere sporizia, polvere, intagli e gli strati superficiali della tubazione. Il montaggio deve avvenire sullo strato a contatto del fluido trasportato.

**GR** Καθαρίστε όλα τα οξειδωμένα τημάτα, τις επικαθίσεις, τις παραμορφώσεις και τις υλικές βλάβες της επιφάνειας του αγωγού καθώς και τις επιστρώσεις του αγωγού μέχρι τον αγωγό μεταφοράς του υλικού.

**CZ** Odstraníte všechny nečistoty, rez, otřepy a všechny dodatečné vrstvy z povrchu trubky. Montovat pouze na trubky určené pro transport médií.

**RO** Indepartati praful, crestaturile, murdaria, defectele precum si toate straturile de acoperire de pe teava. Se monteaza doar pe materialul conductei.

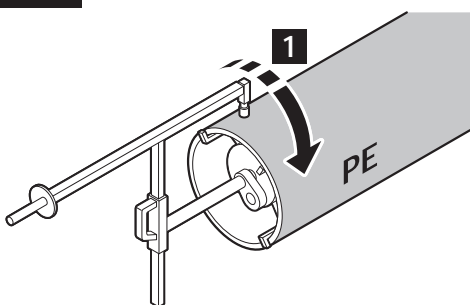
**PL** Usuń wszelkiego rodzaju uszkodzenia, zabrudzenia, zadrapania, rdzę i wierzchnie warstwy na długości rury pokrytej przez łącznik.

**RUS** Удалить любые загрязнения, ржавчину, задиры и наплывы, а так же покрытия с поверхности трубы. Устанавливать только на основной материал трубы.

DN425-DN600/0319/ML

## 06

USE AN (BY GF) APPROVED SCRAPPING TOOL.



# GAS / GAZ

D Für PE-Rohre ist ein GF Schälgerät zu verwenden.

NL Gebruik een door GF goedgekeurde schiller.

F Utilisez un grattoir mécanique approuvé par GF.

NO Bruk skrapeverktøy godkjent av GF.

SE Använd ett (av GF) godkänt skrapverktyg.

DK Brug et (af GF) godkendt skrabeværktøj.

FIN Käytä (GF) hyväksymää karhennus työkalua.

PT Usar uma ferramenta (GF) adequada.

ES Utilizar un rascador circular GF.

IT Utilizzare in raschiatore approvato da GF.

GR Για τις εργασίες καθαρισμού και λείανσης

χρησιμοποιείστε το κατάλληλο (από την GF) εργαλείο.

CZ Použít škrabku (schválenou GF).

HU Használjon (GF által jóváhagyott) hántoló szerszámat.

RO Se va utiliza un dispositiv de raschetat recomandat (de GF).

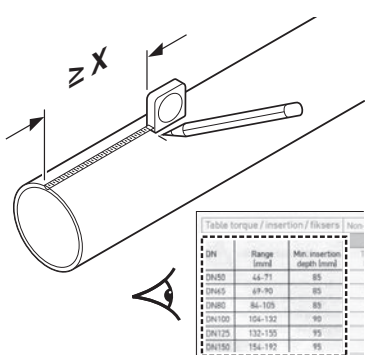
PL Użyj skrobaka (GF) do przygotowania rury.

RUS Использовать только разрешенный (компанией GF) инструмент для зачистки.

DN425-DN600/0319/ML

## 07

CHECK TABLE FOR MINIMUM INSERTION DEPTH (X).



DN	X Min. insertion depth [mm]*
DN425	
DN450	
DN475	
DN500	170
DN550	
DN600	

\* For maximum joint gap information; see our technical manual or see our website [www.waga.nl](http://www.waga.nl)



D Aus der Tabelle die Einstekttiefe entnehmen (X).

NL Zie de tabel voor de minimale insteekdiepte (X).

F Vérifiez sur le tableau la profondeur d'insertion (X) correcte du tube.

NO Sjekk med tabell for korrekt innstikksdybde (X).

SE Kontrollera i tabellen korrekt insticksdjup (X).

DK Kontroller med tabellen for korrekt indstiksdybde (X).

FIN Tarkista taulukosta oikea asennus syvyys (X).

PT Ver na tabela a profundidade (X) de inserção do tubo no acessório.

ES Ver tabla para la profundidad de inserción mínima (X).

IT Controllare sulla tabella la profondità di inserimento (X).

GR Συμβουλευτείτε τον πίνακα για την υπόδειξη του κατάλληλου βάθους εισαγωγής (X) του συνδέσμου στον αγωγό.

CZ Zkontrolovat v tabulce správnou hloubku zasunutí (X).

HU Ellenőrizze a táblázatot a megfelelő betolási mélység érékében (X).

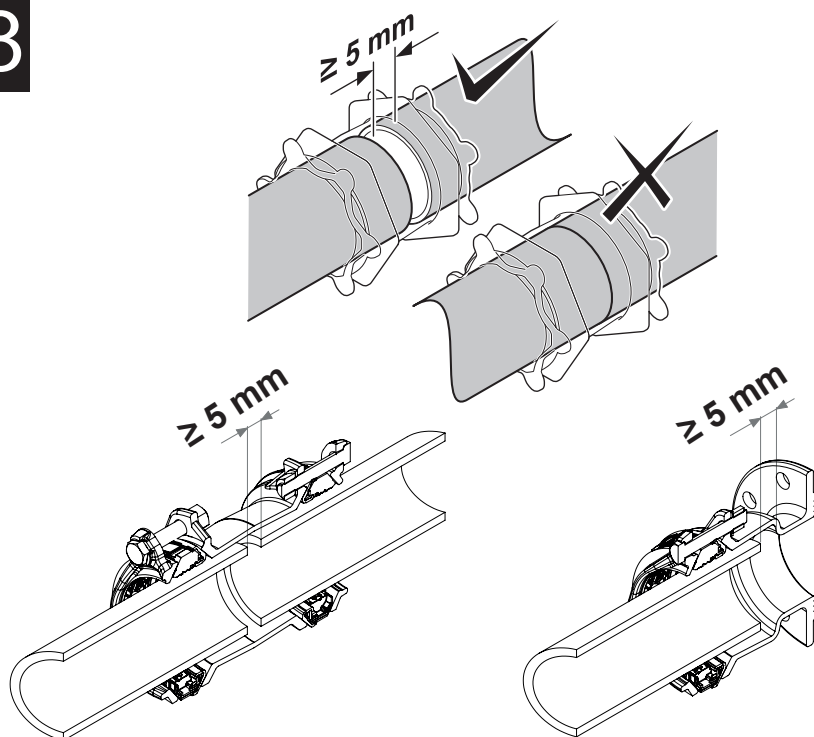
RO Se verifica in tabel adancimea corecta de inserare (X).

PL Korzystając z tabeli określ głębokość nasunięcia łącznika (X).

RUS Проверить по таблице значение глубины ввода трубы (X).

DN425-DN600/0319/ML

## 08

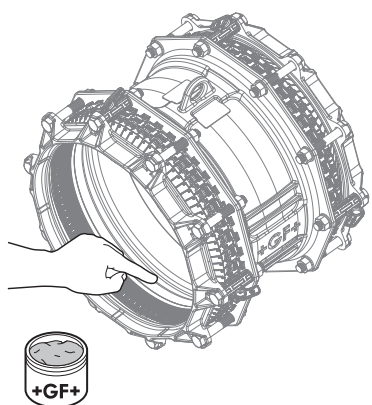


DN425-DN600/0319/ML

## 09

### APPLY SUITABLE GREASE

### GAS / GAZ



D Für die Gasanwendung den Dichtungsbereich ausreichend mit Gleitmittel versehen.

NL Smeer de afdichting in met een geschikt glijmiddel.

F Lubrifiez le bague de joint avec une graisse appropriée.

NO Bruk egnet glidemiddel.

SE Applicera lämpligt smörjmedel.

DK Påfør egnet glidemiddel.

FIN Lisää soveltuva rasva.

PT Aplicar lubrificante adequado (nunca de origem mineral).

ES Aplicar la grasa correspondiente.

IT Applicare lubrificante opportuno.

GR Τοποθετήστε κατάλληλη ποσότητα λιπαντικής ουσίας στα μηχανικά μέρη του συνδέσμου.

CZ Aplikovat vhodné mazivo.

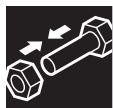
HU Használjon megfelelő kenőanyagot.

RO Se aplica lubrifiant.

PL Naleź warstwę smaru.

RUS Использовать только подходящую смазку.

DN425-DN600/0319/ML



10	13
11	13
12	14

## INSTALLATION

**EN:**

When manoeuvring the product out of the packaging to the pipe surface, please ensure that the proper lifting procedures are followed. Ensure that local safety and lifting procedures are adopted. All lifting should be done by qualified personnel, with approved equipment.

**NL:**

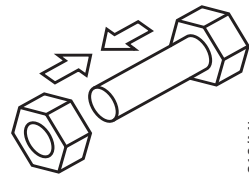
Zorg ervoor dat bij het manoevreren van het product vanuit de verpakking naar het buisoppervlak, de juiste hijsprocedures in acht worden genomen. U dient de lokale veiligheids- en hijsvoorschriften op te volgen. Het hijsen van producten dient te gebeuren met gekeurde hijsmiddelen en door gekwalificeerd personeel.

**D:**

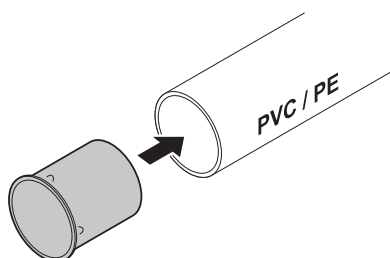
Bitte stellen Sie eine ordnungsgemäße manuelle Handhabung sicher, wenn das Produkt aus seiner Verpackung entnommen, transportiert und am Rohr angebracht wird. Ist der Einsatz mechanischer Hebezeuge erforderlich, so muss gewährleistet werden, dass sichere Arbeitsverfahren angewendet werden, geprüfte und anerkannte Hebezeuge verwendet werden und von qualifiziertem Personal durchgeführt werden.

DU	Montage
NL	Montage
F	Installation
NO	Montering
SE	Installation
DK	Installation
FIN	Asennus
PT	Instalação

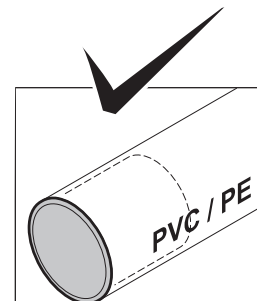
ES	Instalación
IT	Installazione
GR	Installazione
CZ	Instalace
HU	Felhelyezés
RO	Instalarea
PL	Montaż
RUS	Установка



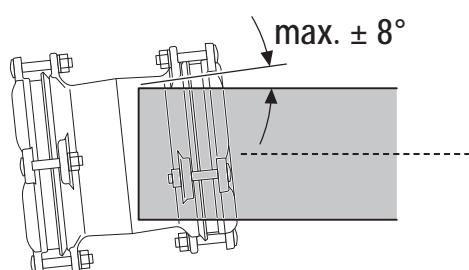
DN425-DN600/0319/ML

**10**

(approved by Georg Fischer Waga N.V.)

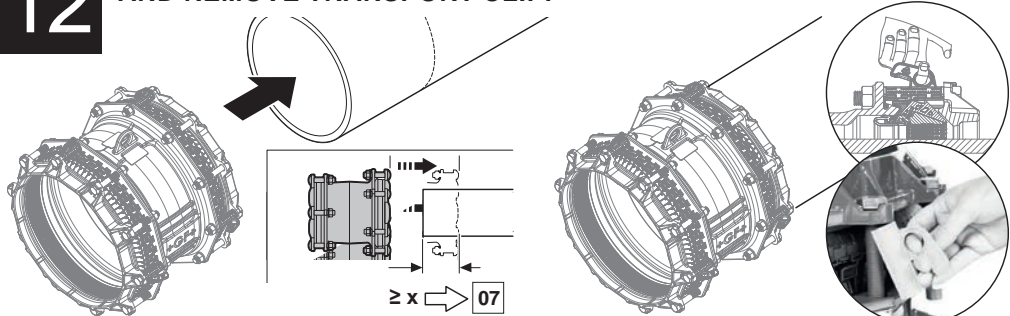
**11**

### NOMINAL ANGULARITY\*



\* based on the middle of the range

DN425-DN600/0319/ML

**12**
**SLIDE THE MULTI/JOINT® 3000 PLUS ONTO PIPE END  
AND REMOVE TRANSPORT CLIP!**


**D** Den MULTI/JOINT® 3000 Plus auf das Rohrende schieben und den Transportclip entfernen!

**NL** Schuif de MULTI/JOINT® 3000 Plus op het buiseinde en verwijder de transportclips!

**F** Faites glisser le MULTI/JOINT® 3000 Plus sur l'extrémité du tuyau et retirez le clip de transport!

**NO** Skil MULTI/JOINT® 3000 Plus mufte innpå rørende og deretter fjern trasportpinne.

**SE** Skjut MULTI/JOINT® 3000 Plus kopplingen på röret och ta bort transportsäkringarna (clip)!

**DK** Skub MULTI/JOINT® 3000 Plus på røret og fjern transportbeslaget!

**FIN** Liu uta MULTI/JOINT® 3000 Plus putken päälle ja poista kuljetus klippi!

**PT** Deslize o MULTI/JOINT® 3000 Plus na extremidade do tubo e remover o clipe de transporte!

**ES** Deslice el MULTI/JOINT® 3000 Plus sobre el extremo del tubo y retire el clip de transporte!

**IT** Inserire MULTI/JOINT® 3000 Plus sul tubo e successivamente rimuovere i fermi per il trasporto!

**GR** Εισαγείτε το multi/joint® 3000 plus στο ακρο του αγωγού και αφαιρέστε το κουμπιώμα μεταφοράς!

**CZ** Nasunout tvarovku MULTI/JOINT® 3000 Plus na konec trubky a teprve potom odstranit oranžové vymezovací díly!

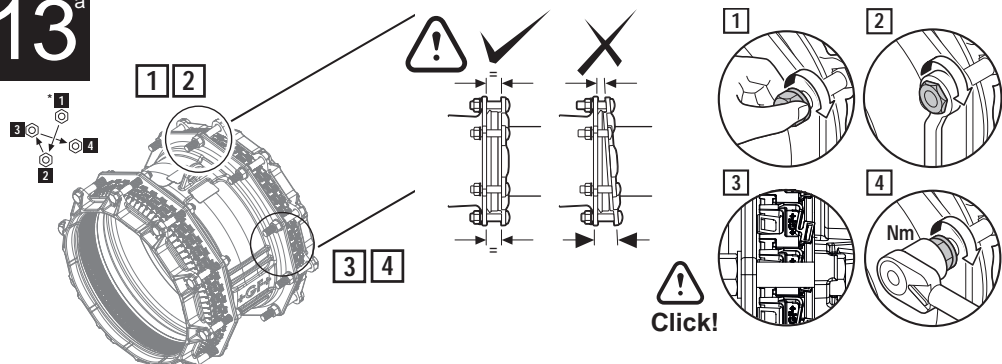
**HU** Csúsztassa a MULTI/JOINT® 3000 Plus kötőidomot a csővégre, és távolítsa el a szállítási rögzítőelemet!

**RO** Introduciți piesa MULTI/JOINT® 3000 Plus pe capatul conductei și înălțați siguranta pentru transport!

**PL** Nasuň łącznik MULTI/JOINT® 3000 Plus na rurę a następnie zdejmij zabezpieczenie transportowe!

**RUS** Установите MULTI/JOINT® 3000 Plus на конец трубы и удалите транспортировочный хомут!

DN425-DN600/0319/ML

**13<sup>a</sup>**
**TIGHTEN THE BOLTS WITH THE CORRECT TORQUE.**


**D** Der Tabelle das richtige Schraubendrehmoment entnehmen.

**NL** Zie de tabel voor het juiste aandraaimoment.

**F** Vérifiez dans les tableaux le couple de serrage à respecter.

**NO** Mutrene strammes i kryss, da man skal holde samme avstand mellom koblingshus og trykkflens(gland). Etterstam med en momentnøkkel ihht. Momenttabell.

**SE** Kontrollera i tabell korrekt åtdragningsmoment.

**DK** Det rigtige tilspændingsmoment findes i tabellen.

**FIN** Tarkista taulukosta oikea väentömomentti.

**PT** Ver na tabela a força de aperto.

**ES** Ver tabla para el par de apriete.

**IT** Controllare la tabella per il serraggio.

**GR** Συμβουλευτείτε τον πίνακα για την επιλογή της κατάλληλης στρεπτικής ροπής που θα πρέπει να εφαρμοστεί στον σύνδεσμο, κατά την διαδικασία της σύσφιξης του στον αγωγό.

**CZ** Zkontrolujte v tabulce správný utahovací moment.

**HU** Ellenőrizze a táblázatot a megfelelő nyomaték érédekében.

**RO** Se verifica in tabel valoarea momentului de stangere.

**PL** Odczytaj z tabeli odpowiedni moment dokręcania śrub.

**RUS** Проверить по таблице соответствующий момент затяжки болтов.

DN425-DN600/0319/ML

**13<sup>b</sup>**

CHECK TABLE FOR INSTALLATION TORQUE AND PRESSURE RATING\*\*.

		RESTRAINT		NON-RESTRAINT	
MULTI/JOINT® 3000 Plus <u>with Fikser</u>					
(*S)St, CU, DCI, GCI, AC*, GRP*, PVC, PE, PEX, PP-B, PP-H, ABS (* NO guarantee as quality varies!)					
DN	Torque (Nm)	MOP gas (bar)	PFA water (bar)	DN	Torque (Nm)
DN425	140	5	10	DN425	140
DN450				DN450	8
DN475				DN475	
DN500				DN500	
DN550				DN550	
DN600				DN600	16

\*\* ALL FITTINGS PN16 RATED, SEE RESTRAINT TABLE FOR PULL OUT RESISTANT FORCES

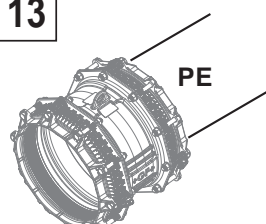
DN425-DN600/0319/ML

**14**

$\leq 0^{\circ}\text{C}$  ONLY ON PE PIPE UNDER FREEZING CONDITIONS, APPLY TORQUE (PRESCRIBED UNDER 13) ONE MORE TIME AFTER 30 MINUTES.

 $\leq 0^{\circ}\text{C}$ 

30 min.

**PE**

D

Nur für Einsatz auf PE Rohren bei Temperaturen  $\leq 0$ , das unter 13 ermittelte Schraubendrehmoment nach 30 Minuten noch einmal aufbringen.

NL

Alleen bij montage op PE bij temperaturen onder 0, het (onder 13) voorgeschreven draaimoment na 30 minuten nog eenmaal aanbrengen.

F

Répétez l'étape 13 après 30 minutes seulement sur des tubes en PE en temps glacial. $\geq 0^{\circ}\text{C}$ 

DN425-DN600/0319/ML

15  
16

## TESTING

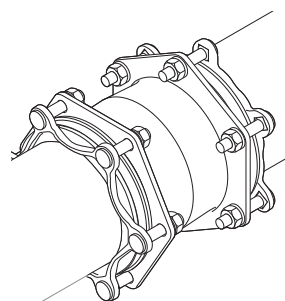
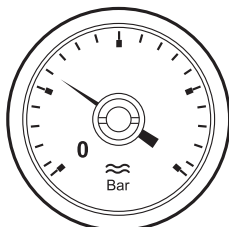


$$P_{\max} \leq 1,5 \times PFA$$

D	Dichtheitsprüfung
NL	Testen
F	Essais
NO	Trykktesting
SE	Testa
DK	Prövning
FIN	Testi
PT	Teste

ES	Probar
IT	Test
GR	Έλεγχος/ δοκιμές
CZ	Zkouška
HU	Tesztelés
RO	Testarea
PL	Testowanie
RUS	Испытание

DN425-DN600/0319/ML

**15****CONDUCT A PRESSURE TEST.**

13b

Weght [kg]	PFA [kg/cm² (bar)]	PI [kg/cm² (bar)]	PFA [kg/in² (psi)]	PI [kg/in² (psi)]
71	B	B	B	B
105	B	B	B	B
132	B	B	B	B
155	B	B	B	B
192	B	B	B	B

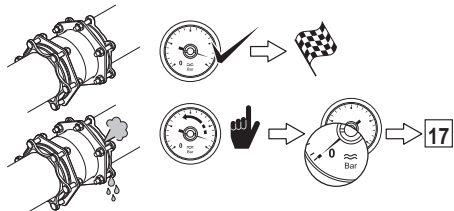
D	Dichtheitsprüfung durchführen.
NL	Voer een druktest uit.
F	Procédez à un essai de pression.
NO	Utfør trykktest på hele installasjonen, med minimum det aktuelle driftstrykk for anlegget dekket til. Trykktestinga må ikke overstige $1,5 \times PFA$ (max arbeidstrykk) i henhold til tabellen.
SE	Utför tryckprovning.
DK	Gennemfør en trykprøvning.
FIN	Aseta painetesti.
PT	Efetuar teste de pressão.

ES	Realizar un test de presión.
IT	Fare test in pressione.
GR	Για τον έλεγχο της στεγανότητας της σύνδεσης πραγματοποιείστε δοκιμή υπό πίεση στον αγωγό για τυχόν διαρροές.
CZ	Prověst tlakovou zkoušku.
HU	Hajtson végre nyomáspróbát.
RO	Se realizeaza un test de presiune.
PL	Przeprowadź próbę ciśnieniową.
RUS	Провести опрессовку.

DN425-DN600/0319/ML

# 16

IF PRESSURE TEST FAILS: REINSTALL FITTING. TEST C<sup>+</sup> → INSTALLATION FINISHED.



17-20 → 01

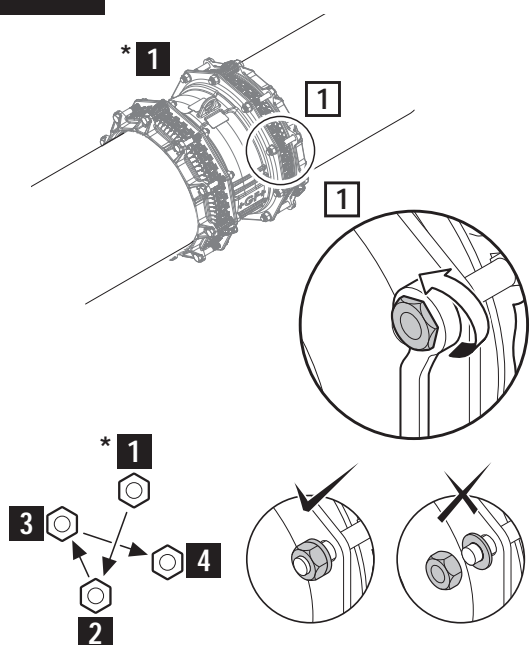
D	Falls die Dichtheitsprüfung eine Undichtheit aufzeigt, den Montagevorgang wiederholen - nach wiederholter, erfolgreicher Dichtheitsprüfung ist die Montage abgeschlossen.
NL	Dukttest negatief → opnieuw installeren. Test OK → installatie gereed.
F	Mauvais résultat d'essai, réinstallez le raccord. Essai réussi, l'installation est terminée.
NO	Trykkprøving negativ → Re-installer kobling. Test OK → installasjon er utført.
SE	Tryckprovning failedar → Ommontera rördelen. Test OK → installation avslutad.
DK	Trykprøvning negativ → Re-installer kobling. Test OK → installationen er udført.
FIN	Paine testi hylätty → asenna uudelleen. Testi OK → asennus suoritettu.
PT	Teste de pressão falhou → Voltar a instalar o acessório → Teste OK → Instalação terminada.
ES	Test de Presion Fallo → Reinstalar el accesorio TEST OK → Instalacion completada

IT	Se test negativo → Reinstallare. Se test positivo → Installazione finita.
GR	Σε περίπτωση που η εγκατάσταση αποτύχει και υπάρχει διαρροή στη σύνδεση → Επανα-εγκαταστήστε το σύνδεσμο. Σε περίπτωση που η δεν παρατηρήθει διαρροή στη σύνδεση → η εγκατάσταση του συνδέσμου επί του αγωγού έχει ολοκληρωθεί με επιτυχία.
CZ	Tlaková zkouška není OK → tvarovku znova namontovat. Tlaková zkouška OK → konec instalace.
HU	Nyomás próba sikertelen → végezze el újra az idom felhelyezését. Próba sikeres → felhelyezés befejezve.
RO	Daca testul de presiune esueaza → Se reinstaleaza fittingul. Daca rezultatul testului este OK → Instalare terminata.
PL	Nieudana próba → Ponowny montaż łącznika. Udana próba → montaż zakończony.
RUS	Опрессовка не пройдена → Установить фитинг снова. Опрессовка пройдена → Установка завершена.

DN425-DN600/0319/ML

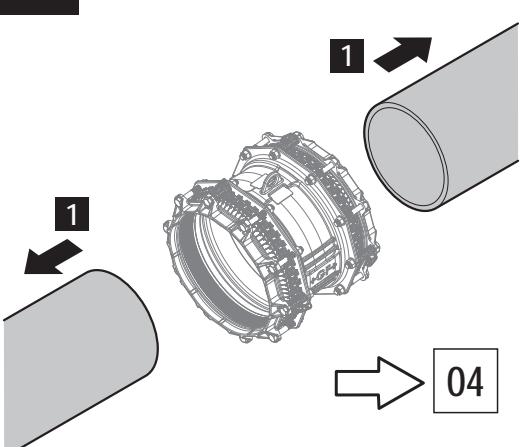
# 17

DISASSEMBLY



# 18

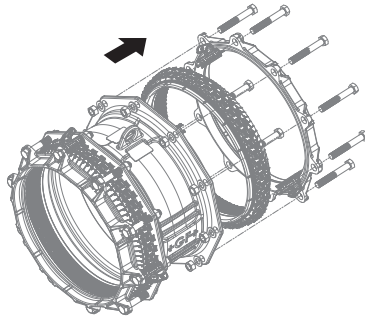
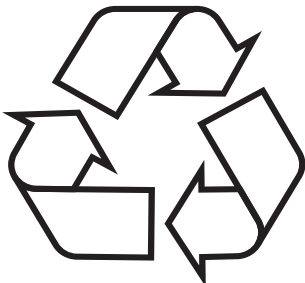
DISASSEMBLY



DN425-DN600/0319/ML

19  
20

## REUSE



\* For MULTI/JOINT® 3000 Plus User Manual re-use, replacing the Uni/Fiksring of DN425 – DN600 see our website [www.waga.nl](http://www.waga.nl)



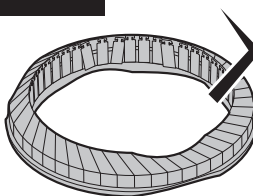
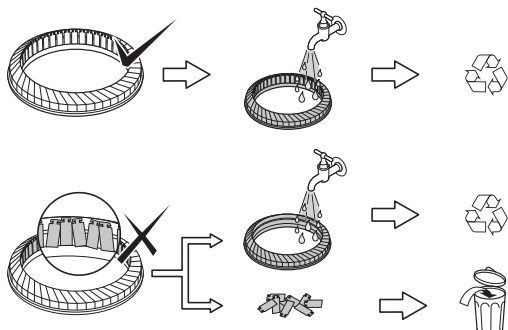
D	Wiederverwendung
NL	Hergebruik
F	Réutilisation
NO	Gjenbruk
SE	Återanvända
DK	Genbrug
FIN	Uudelleen käytö
PT	Reutilização

ES	Reutilizar
IT	Riutilizzo
GR	Επαναχρησιμοποίηση
CZ	Opětovné použití
HU	Újra felhasználás
RO	Reutilizarea
PL	Ponowne użycie
RUS	Повторное использование

DN425-DN600/0319/ML

**19**

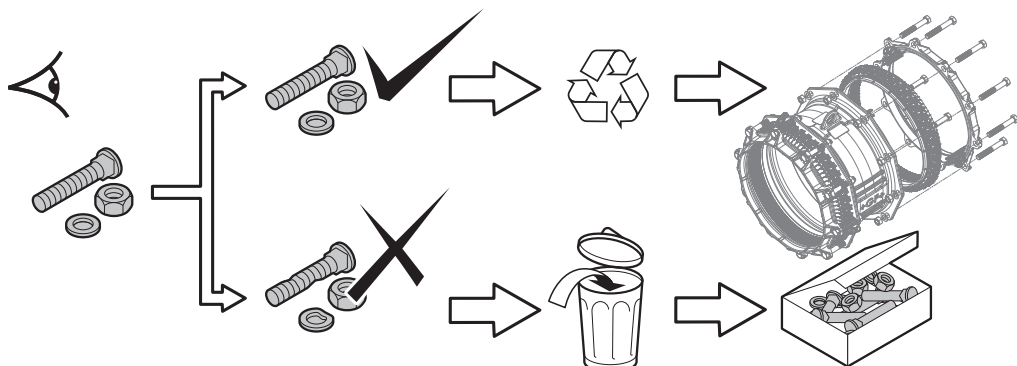
### CHECK “FIKSERS” AND GASKET CONDITION.

**DN425-600**

D	Die Dichtung und die Fikser überprüfen, ob diese in unbeschädigten, neuwertigem Zustand sind.
NL	Controleer de conditie van de “Fiksers” en de afdichtingsring.
F	Vérifiez l’état des “Fiksers” et du joint.
NO	Kontroller “Fikserne” og pakningens stand.
SE	Kontrollera “Fiksers” och tätningskondition.
DK	Kontroller “Fiksernes” og tætningsringens tilstand.
FIN	Tarkista “Fikseri” ja tiiviste kunto.
PT	Ver o estado dos Fiksers” e do anel.

ES	Revisar los “Fiksers” y la Junta.
IT	Controllare gli inserti antisfilo “Fiksers” e la guarnizione.
GR	Ελέγχετε την κατάσταση στην οποία βρίσκονται τα εξαρτήματα αγκύρωσης που διαθέτει ο σύνδεσμος “Fiksers” και τα παρεμβύσματα.
CZ	Zkontrolovat stav fixerů a těsnění.
HU	Ellenőrizze a “Fikser”-ek és a tömítés állapotát.
RO	Se verifica starea elementele de fixare “Fiksers” și a garniturilor.
PL	Sprawdź stan blaszek i uszczelki.
RUS	Проверить состояние “Fiksers” (металлических фиксаторов) и резинового уплотнения.

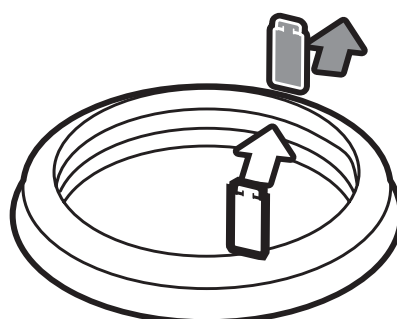
DN425-DN600/0319/ML

**20****CHECK BOLTS, WASHERS AND NUTS.**

- D** Die Schrauben, Unterlegscheiben und Muttern auf Gebrauchstauglichkeit überprüfen.
- NL** Controleer bouten, moeren en onderlegeringen.
- F** Vérifiez l'état des vis, des rondelles et des écrous.
- NO** Kontroller skiver, mutter og bolter.
- SE** Kontrollera bultar, brickor och muttrar.
- DK** Kontroller bolte, skiver og møtrikker.
- FIN** Tarkista lukko, prikka ja mutteri.
- PT** Ver o estado dos parafusos, arruelas e porcas.

- ES** Revisar los tornillos, arandelas y tuercas.
- IT** Controllare viti, dadi e rondelle.
- GR** Ελέγξτε την κατάσταση των βιδών, των παξιμαδιών και των περικοχλίων αν έχουν εφαρμόσει σωστά.
- CZ** Zkontrolovat šrouby, podložky a matky.
- HU** Ellenőrizze a csavarokat, anyákat és alátéteket.
- RO** Se verifica suruburile si piulitele.
- PL** Sprawdź śruby, nakrętki i podkładki.
- RUS** Проверить наличие болтов, шайб и гаек.

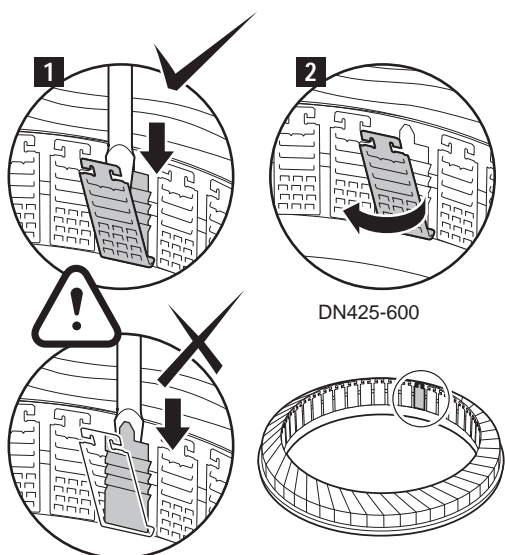
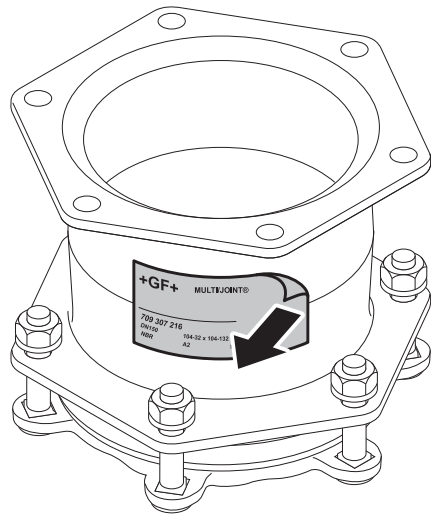
DN425-DN600/0319/ML

**INSTALLATION/REMOVAL OF  
“FIKSERS”**

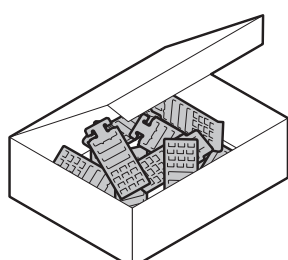
- D** Montage/Demontage der Fikser
- NL** Fiksers monteren/verwijderen
- F** Mise en place / Dépose des “Fiksers”
- NO** Montering/fjerning av “Fiksere”
- SE** Installation/borttagande av “Fiksers”
- DK** Installation/demontering af fiksers
- FIN** “Fikserienv” asennus / poisto
- PT** Instalação/Retirar los Fikser

- ES** Instalación/Retirar los Fikser
- IT** Installazione/rimozione “Fiksers”
- GR** Εγκατάσταση/απομάκρυνση των εξαρτημάτων αγκύρωσης “Fiksers”
- CZ** Instalace/odstranění fixerů
- HU** “Fikser”-ek behelyezése/eltávolítása
- RO** Înstălarea/Îndepărarea elementelor de fixare “Fiksers”
- PL** Montaż/demontaż blaszek “Fiksers”
- RUS** Установка/снятие фиксаторов

DN425-DN600/0319/ML

**21****22****23**

CHECK TABLE FOR CORRECT NUMBER OF "FIKSERS" PER DN.



DN	mm
DN50	44-71
DN65	69-90
DN80	84-105
DN100	104-132
DN125	132-155
DN150	154-192

the maximum torque =

DN	Uni/Fikser
DN425	84
DN450	88
DN475	93
DN500	97
DN550	105
DN600	115

D Die Anzahl (laut Tabelle) der Fikser überprüfen.

NL Zie de tabel voor juiste aantal "Fiksers" per DN.

F Vérifiez dans le tableau le nombre exact de "Fiksers" à installer par DN.

NO Sjekk tabell vedrørende antall "Fiksere" mot DN.

SE Kontrollera i tabellen för korrekt antal "Fiksers" per DN.

DK Kontroller det korrekta antalet "Fiksers" pr. DN med tabellen.

FIN Tarkista taulukosta oikea "Fikserien" lukumäärä per DN.

PT Ver na tabela o numero de "Fiksers" para cada diâmetro.

ES Ver Tabla para instalar el numero apropiado de Fiksers por DN.

IT Controllare in tabella il numero di "Fiksers" per DN.

Ελέγχετε από τον πίνακα αν ο σύνδεσμος διαθέτει του κατάλληλο αριθμό εξαρτημάτων αγκύρωσης "Fiksers" ανάλογα με τη διάμετρο του (DN).

CZ V tabulce zkонтrolovat správný počet fixerů v závislosti na DN.

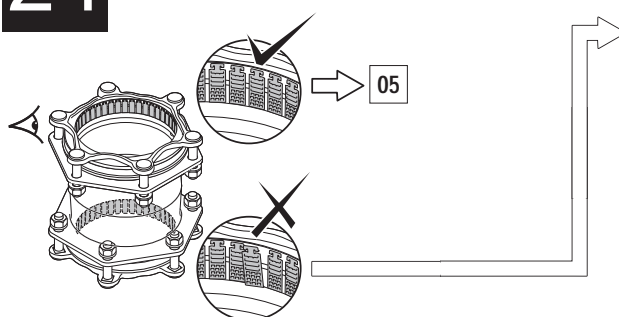
HU Ellenőrizze a táblázatot a megfelelő számú "Fikser" per DN érdekében.

RO Se verifica in tabel numarul recomandat de elemente de fixare "Fiksers" pentru un anumit DN

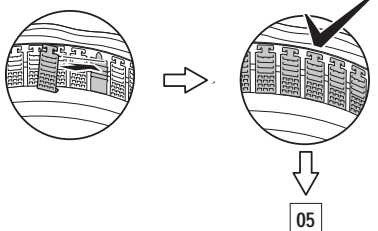
PL Odczytaj z tabeli liczbę blaszek przypadających na daną wartość DN.

RUS Проверить по таблице количество фиксаторов для данного DN.

DN425-DN600/0319/ML

**24****CHECK IF “FIKSERS” (METAL GRIPPERS) POSITION IS CORRECT.**

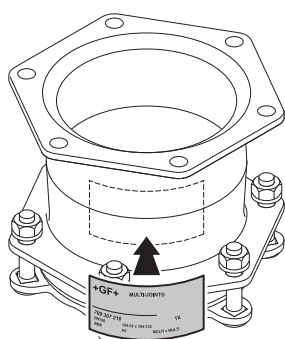
DN425-600



- D** Sicherstellen, dass alle Fiksers richtig positioniert sind.
- NL** Controleer de juiste positie van de “Fiksers”.
- F** Assurez-vous que les “Fiksers” (les mors métalliques) sont correctement positionnés.
- NO** Kontroller at “Fikserne” er i riktig posisjon.
- SE** Kontrollera om “Fiksers” position är korrekt.
- DK** Kontroller om “Fikernes” placering er korrekt.
- FIN** Tarkista “Fikseri”, että asento on oikein.
- PT** Ver se a posição dos “Fiksers” é correcta.

- ES** Revise si los “Fiksers” se encuentran en la posición correcta.
- IT** Controllare gli inserti antisfilo “Fiksers” sono OK.
- GR** Ελέγχετε αν τα εξαρτήματα αγκύρωσης που διαθέτει ο σύνδεσμος “Fiksers” έχουν αγκυρώσει σωστά πάνω στον αγωγό.
- CZ** Zkontrolovat správnou polohu fixerů.
- HU** Ellenőrizze, hogy a “Fikser”-ek megfelelő helyzetben vannak-e.
- RO** Se verifica daca pozitia elementelor de fixare “Fiksers” este corecta.
- PL** Sprawdź poprawność ułożenia blaszek.
- RUS** Убедиться в правильности установки “Fiksers” (металлических фиксаторов).

DN425-DN600/0319/ML

**25****ATTACH NEW STICKER.**

- D** Neues Etikett am Fittingskörper anbringen.
- NL** Plaats een nieuwe sticker.
- F** Collez la nouvelle étiquette.
- NO** Monter nytt klistermerke.
- SE** Sätt på ny sticker.
- DK** Pásæt ny etiket.
- FIN** Attach new sticker.
- PT** Colocar etiqueta nova.

- ES** Adjuntar una nueva pegatina.
- IT** Attaccare.
- GR** Επικολλήστε καινούριο αυτοκόλλητο σήμανσης στον αγωγό μετά τη τοποθέτηση.
- CZ** Nalepit nový štítek.
- HU** Ragasszon fel új címkét.
- RO** Se lipeste o eticheta nouă.
- PL** Przyklep nową naklejkę.
- RUS** Нанести новую наклейку.

DN425-DN600/0319/ML

# User manual ST-System

Georg Fischer Waga N.V.



GB	User Manual
D	Montageanleitung
NL	Montagehandleiding
F	Manuel d'instruction
NO	Brukermanual
SE	Användarmanual
DK	Montagevejledning
FIN	Käyttömanuaali
ES	Manual de instalacion
PT	Manual de instalação
IT	Manuale D'uso
RO	Manualul utilizatorului
CZ	Návod k montáži
GR	Εγχειρίδιο χρήσης
HU	Szerelési utasítás
RUS	Руководство по установке
PL	Instrukcja Obsługi

## ST-System DN40-DN2200



Georg Fischer Waga N.V.-P.O.Box 290-  
8160 AG Epe-The Netherlands-www.waga.nl

User Manual ST-System/0418/ML

01

CHECK TABLE FOR MAX. RANGE OF DEDICATED FITTING.

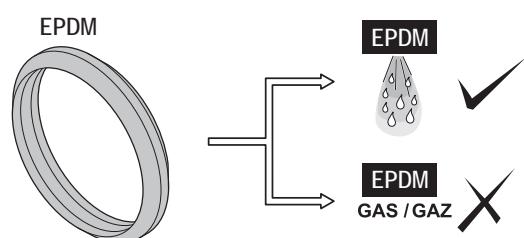
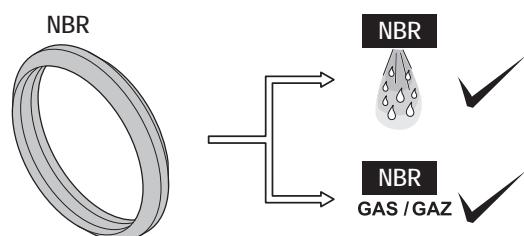
	DN (mm)		Range (mm)	
DN40	-	DN80	+ 2	- 1
DN100	-	DN200	+ 2	- 1,5
DN250	-	DN500	+ 4	- 3
DN600	-	DN1100	+ 5	- 4
DN1200	-	DN1600	+ 5,5	- 5
DN1700	-	DN2200	on request	



THE ST-SYSTEM IS A TAILOR MADE SOLUTION.  
IT IS PRODUCED ON CUSTOMER SPECIFICATION.

User Manual ST-System/0418/ML

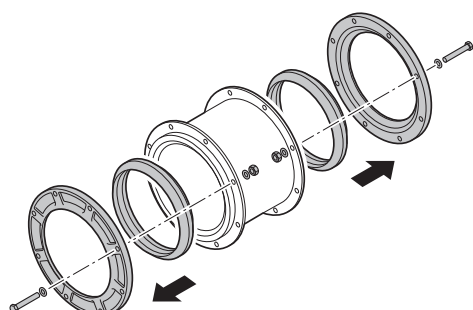
**02**



Water = 10, 16 or 25 bar\*  
Gas = 4 bar\*

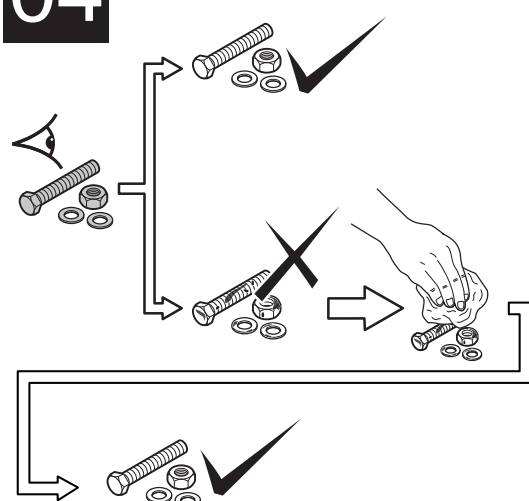
\* Depends on ordered dedicated fitting.

**03**

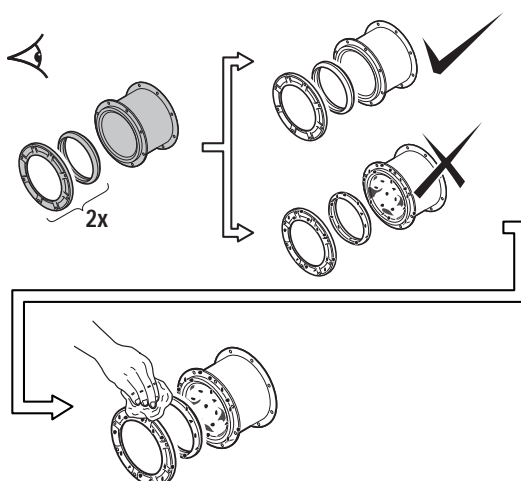


User Manual ST-System/0418/ML

**04**



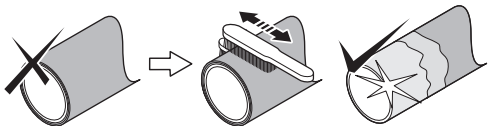
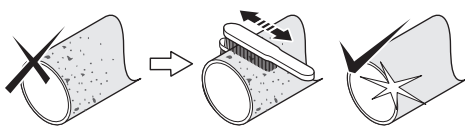
**05**



User Manual ST-System/0418/ML

## 06

**REMOVE ALL RUST, DIRT, BURRS, DAMAGES AND ALL FINISHING LAYERS FROM THE PIPE. MOUNT ON MEDIUM CARRYING PIPE MATERIAL ONLY.**



D

Von der drucktragenden Rohroberfläche allen Rost, Grat, Schmutz, Schäden und alle Beschichtungen entfernen.

NL

Verwijder alle roest, vuil, bramen, beschadigingen en buislagen. Monteer alleen op de mediumvoerende buis.

F

Eliminez la rouille, la saleté, les bourrelets de soudure, les défauts de surface et toutes les couches de finition du tube.

Assemblez seulement sur le matériau principal du tube.

NO

Fjern all rust, løs overflate samt skader på materialet og overflatebehandling.

SE

Avlägsna all rost, smuts, grader och eventuell ytbehandling från rörret. Montera endast på mediabärande rörmaterial.

DK

Fjern al rust, snavs, spåner, beskadigelser og alle belægninger på røret. Monter kun på selve det mediebærende rør.

FIN

Poista kaikki ruoste, lika, taite, vauriot ja kasaumat putkesta. Asenna ainoastaan keskivahvalle putkelle.

PT

Remover oxidação, sujidade, rebarbas, e revestimento do tubo.

HU

Távolítsa el minden rozsdát, szennyeződést, sorját, sérüléseket és minden fedőréteget a csőről. Csak közvetlenül a közegek szállító csőnyagra helyezze fel az idomot.

ES

Retirar toda la suciedad, polvo, daños y etiquetas de la tubería. Montar solamente entre tubos.

IT

Rimuovere sporcizia, polvere, intagli e gli strati superficiali della tubazione. Il montaggio deve avvenire sullo strato a contatto del fluido trasportato.

GR

Kαθαρίστε όλα τα οξειδωμένα τιμήματα, τις επικαθίσεις, τις παραμορφώσεις και τις υλικές βλάβες της επιπρόνειας του αγωγού καθώς και τις επιπτώσεις του αγωγού μέχρι τον αγωγό μεταφοράς του υλικού.

CZ

Odstranit všechny nečistoty, rez, otřepy a všechny dodatečné vrstvy z povrchu trubky. Montovat pouze na trubky určené pro transport médií.

RO

Indepeartati praful, crestaturile, murdaria, defectele precum si toate straturile de acoperire de pe teava. Se monteaza doar pe material conductei.

PL

Usuń wszelkiego rodzaju uszkodzenia, zabrudzenia, zadrapania, rdzę i wierzchnie warstwy na długości rury pokrytej przez łącznik.

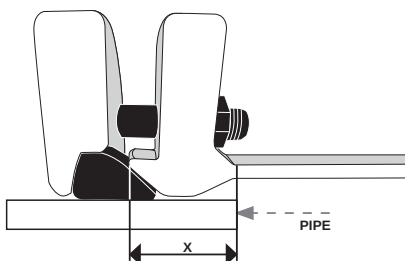
RUS

Удалить любые загрязнения, ржавчину, задиры и наплывы, а так же покрытия с поверхности трубы. Устанавливать только на основной материал трубы.

User Manual ST-System/0418/ML

## 07

**CHECK TABLE FOR MINIMUM INSERTION DEPTH (X).**



DN	X min.insertion depth (mm)	DN	X min.insertion depth (mm)	DN	X min.insertion depth (mm)
DN100	30	DN400	45	DN1200	90
DN125	30	DN500	50	DN1300	90
DN150	35	DN600	60	DN1400	95
DN200	35	DN700	60	DN1500	95
DN250	45	DN800	70	DN1600	100
DN300	45	DN900	70		
DN350	45	DN1000	70		

D

Aus der Tabelle die Einstekttiefe entnehmen.

NL

Zie de tabel voor de minimale insteekdiepte (X).

F

Vérifiez sur le tableau la profondeur d'insertion correcte du tube.

NO

Sjekk med tabell for korrekt innstikkdybde (X).

SE

Kontrollera i tabellen korrekt insticksdjup (X).

DK

Kontroller med tabellen for korrekt indstiksdybde (X).

FIN

Tarkista taulukosta oikea asennus syvyys.

PT

Ver na tabela a profundidade (X) de inserção do tubo no acessório.

ES

Ver tabla para la profundidad de inserción mínima.

IT

Controllare sulla tabella la profondità di inserimento (X).

GR

Συμβουλευτείτε τον πίνακα για την υπόδειξη του κατάλληλου βάθους εισαγωγής (X) του συνδέσμου στον αγωγό.

CZ

Zkontrolovat v tabulce správnou hloubku zasunutí (X).

HU

Ellenőrizze a táblázatot a megfelelő betolási mélység érdekében (X).

RO

Se verifica in tabel adancimea corecta de inserare (X).

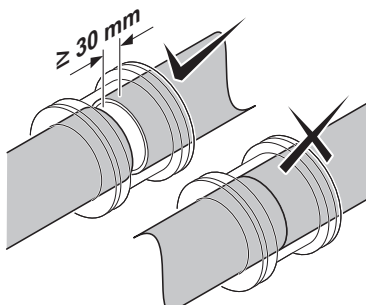
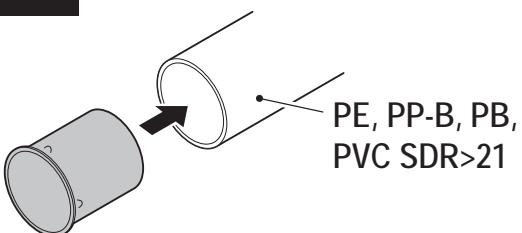
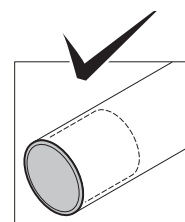
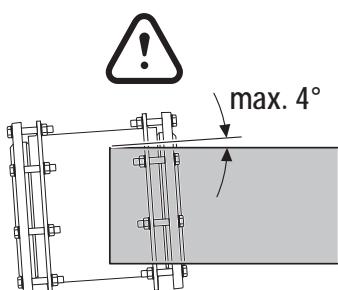
PL

Korzystając z tabeli określ głębokość nasunięcia łącznika (X).

RUS

Проверить по таблице значение глубины ввода трубы (X).

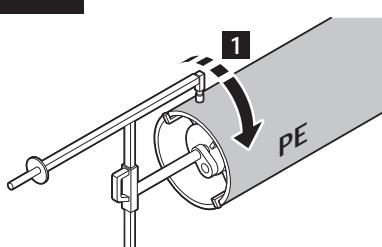
User Manual ST-System/0418/ML

**08****10****09**

User Manual ST-System/0418/ML

**11**

USE AN (BY GEORG FISCHER) APPROVED SCRAPPING TOOL.

**GAS / GAZ**

**D** Für PE-Rohre ist ein Georg Fischer Schälgerät zu verwenden.

**NL** Gebruik een door Georg Fischer goedgekeurde schiller.

**F** Utilisez un grattoir mécanique approuvé par Georg Fischer.

**NO** Bruk skrapeverktøy godkjent av Georg Fischer.

**SE** Använd ett (av Georg Fischer) godkänt skrapverktyg.

**DK** Brug et (af Georg Fischer) godkendt skrabeværktøj.

**FIN** Käytä (Georg Fischer) hyväksymää karhennus työkalua.

**PT** Usar uma ferramenta (Georg Fischer) adequada.

**ES** Utilizar un rascador circular Georg Fischer.

**IT** Utilizzare in raschiatore approvato da Georg Fischer.

**GR** Για τις εργασίες καθαρισμού και λείανσης χρησιμοποιείστε το κατάλληλο (από την GF) εργαλείο.

**CZ** Použít škrabku (schválenou Georg Fischer).

**HU** Használjon (GF által jóváhagyott) hántoló szerszámot.

**RO** Se va utiliza un dispozitiv de raschetat recomandat (de GF).

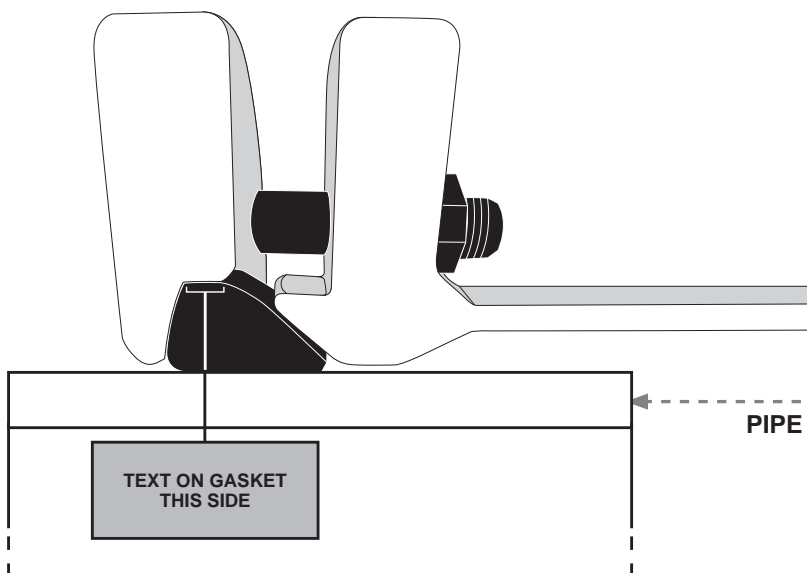
**PL** Użyj skrobaka (Georg Fischer) do przygotowania rury.

**RUS** Использовать только разрешенный (компанией Georg Fischer) инструмент для зачистки.

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## 12

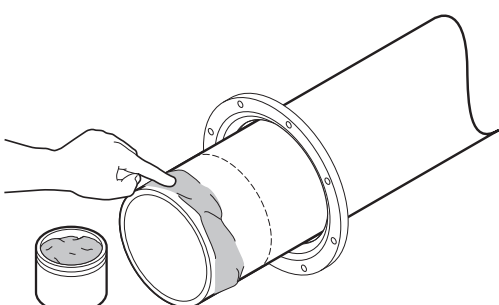
### CORRECT POSITION OF THE CLAMP RING AND GASKET



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## 13

### APPLY SUITABLE GREASE



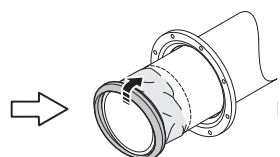
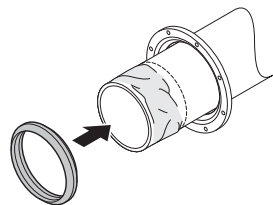
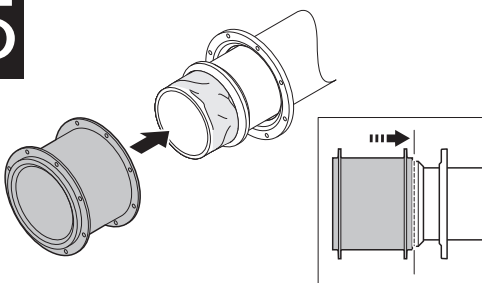
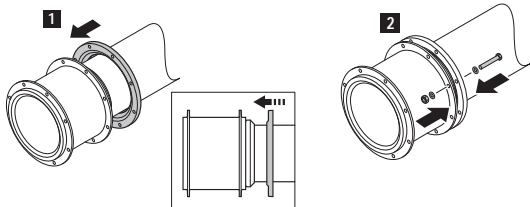
### GAS / GAZ



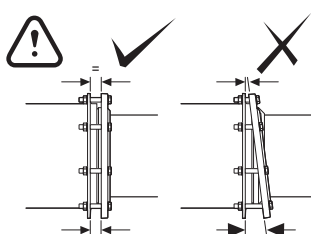
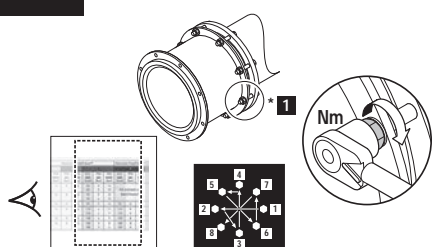
- |     |   |
|-----|---|
| D   | Für die Gasanwendung den Dichtungsbereich ausreichend mit Gleitmittel versehen. |
| NL  | Smeer in met een geschikt glijmiddel.   |
| F   | Lubrifiez avec une graisse appropriée.  |
| NO  | Bruk egnet glidemiddel.   |
| SE  | Applicera lämpligt smörjmedel.  |
| DK  | Påfør egnet glidemiddel.  |
| FIN | Lisää soveltuva rasva.  |
| PT  | Aplicar lubrificante adequado (nunca de origem mineral).                        |

- |     |   |
|-----|---|
| ES  | Aplicar la grasa correspondiente.   |
| IT  | Appicare lubrificante opportuno.  |
| GR  | Τοποθετήστε κατάλληλη ποσότητα λιπαντικής ουσίας στα μηχανικά μέρη του συνδέσμου. |
| CZ  | Aplikovat vhodné mazivo.  |
| HU  | Használjon megfelelő kenőanyagot.   |
| RO  | Se aplica lubrifiant.   |
| PL  | Nalóż warstwę smaru.  |
| RUS | Использовать только подходящую смазку.  |

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**14****15****16**

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**17****CHECK TABLE FOR CORRECT TORQUE.**

Bolts	Torque (Nm)
M16	50
M20	90
M24	150
M27	220
M30	310

**D** Der Tabelle das richtige Schraubendrehmoment entnehmen.

**NL** Zie de tabel voor het juiste aandraaimoment.

**F** Vérifiez dans les tableaux le couple de serrage à respecter.

**NO** Mutrene strammes i kryss, da man skal holde samme avstand mellom koblingshus og trykkflens(gland). Etterstram med en momentnøkkel ihht. Momenttabell.

**SE** Kontrollera i tabell korrekt åtdragningsmoment.

**DK** Det rigtige tilspændingsmoment findes i tabellen.

**FIN** Tarkista taulukosta oikea vääntömomentti.

**PT** Ver na tabela a força de aperto.

**ES** Ver tabla para el par de apriete.

**IT** Controllare la tabella per il serraggio.

**GR** Συμβουλευτείτε τον πίνακα για την επιλογή της κατάλληλης στρεπτικής ροπής που θα πρέπει να εφαρμοστεί στον σύνδεσμο, κατά την διαδικασία της σύσφιξης του στον αγωγό.

**CZ** Zkontrolovat v tabulce správný utahovací moment.

**HU** Ellenőrizze a táblázatot a megfelelő nyomaték érdekében.

**RO** Se verifica in tabel valoarea momentului de stangere.

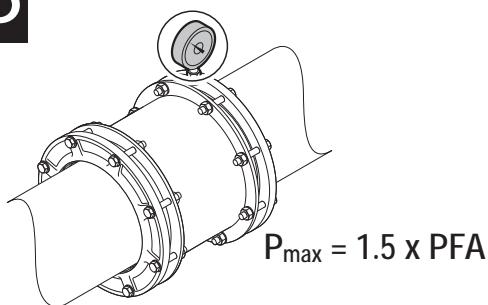
**PL** Odczytaj z tabeli odpowiedni moment dokręcania śrub.

**RUS** Проверить по таблице соответствующий момент затяжки болтов.

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## 18

### CONDUCT A PRESSURE TEST.



Water = 10, 16 or 25 bar\*  
Gas = 4 bar\*

\* Depends on ordered dedicated fitting.



D Dichtheitsprüfung durchführen.

NL Voer een druktest uit.

F Procédez à un essai de pression.

NO Utfør trykktest på hele installasjonen, med minimum det aktuelle driftstrykket før anlegget dekkes til. Trykktestingene må ikke overstige 1,5 x PFA (max arbeidstrykk) i henhold til tabellen.

SE Utför tryckprovning.

DK Gennemfør en trykprøvning.

FIN Aseta painetesti.

PT Efectuar teste de pressão.

ES Realizar un test de presión.

IT Fare test in pressione.

GR Για τον έλεγχο της στεγανότητας της σύνδεσης πραγματοποιείσθε δοκιμή υπό πίεση στον αγωγό για τυχόν διαρροές.

CZ Provést tlakovou zkoušku.

HU Hajtson végre nyomáspróbát.

RO Se realizeaza un test de presiune.

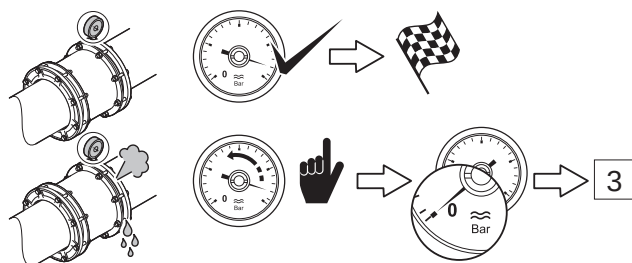
PL Przeprowadź próbę ciśnieniową.

RUS Провести опрессовку.

User Manual ST-System/0418/ML

## 19

### PRESSURE TEST FAIL => REINSTALL FITTING. TEST OK => INSTALLATION FINISHED.



D Falls die Dichtheitsprüfung eine Undichtheit aufzeigt, den Montagevorgang wiederholen - nach wiederholter, erfolgreicher Dichtheitsprüfung ist die Montage abgeschlossen.  
Druktest negatief => opnieuw installeren. Test OK => installatie gereed.

NL Mauvais résultat d'essai, réinstallez le raccord. Essai réussi, l'installation est terminée.

F NO Trykkprøving negativ => Re-installer kobling. Test OK => installasjon er utført.

SE Tryckprovning falrar => Ommontera rördelen. Test OK => installation avslutad.

DK Trykprøvning negativ => Re-installer kobling. Test OK => installationen er udført.

FIN Paine testi hylätty=> asenna uudelleen. Testi OK => asennus suoritetu.

PT Teste de pressão falhou => Voltar a instalar o acessório => Teste OK => Instalação terminada.

ES Test de Presion Fallo => Reinstalar el accesorio TEST OK=> Instalacion completada

IT Se test negativo => Reinstallare. Se test positivo => Installazione finita.

GR Σε περίπτωση που η εγκατάσταση αποτύχει και υπάρχει διαρροή στη σύνδεση => Επανα-εγκαταστήστε το σύνδεσμο. Σε περίπτωση που η δεν παρατηρηθεί διαρροή στη σύνδεση=> η εγκατάσταση του συνδέσμου επί του αγωγού έχει ολοκληρωθεί με επιτυχία.

CZ Tlaková zkouška není OK => tvarovku znova namontovat. Tlaková zkouška OK => konec instalace.

HU Nyomás próba sikertelen => végezz el az újra az idom felhelyezését. Próba sikeres => felhelyezés befejezve.

RO Daca testul de presiune esueaza => Se reinstaleaza fittingul. Daca rezultatul testului este OK => Instalare terminata.

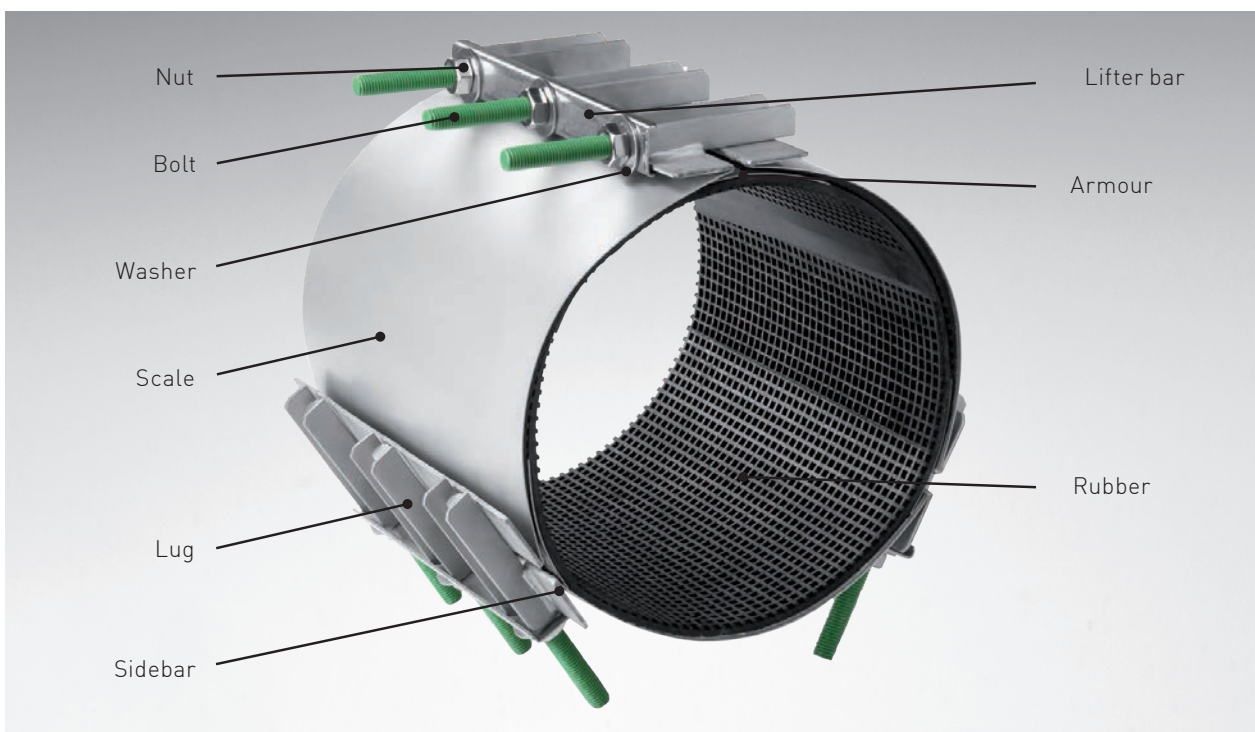
Nieuwana próba => Ponowny montaż łącznika. Udana próba => montaż zakończony.

PL Opressovka не пройдена => Установить фитинг снова. Опрессовка пройдена => Установка завершена.

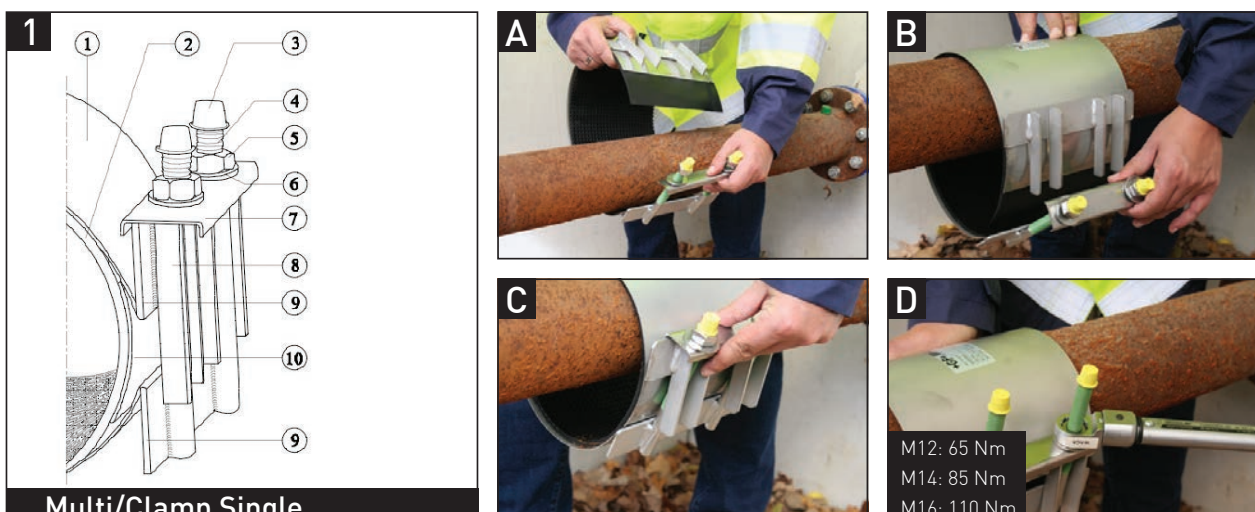
User Manual ST-System/0418/ML

# User manual Multi/Clamp

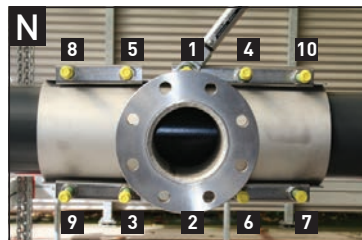
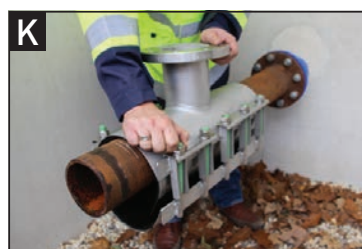
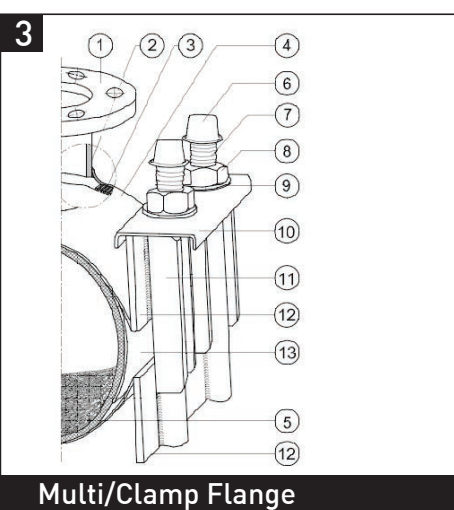
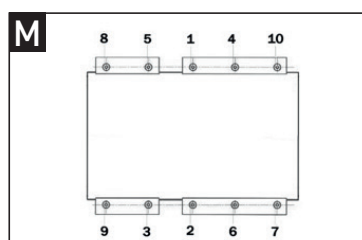
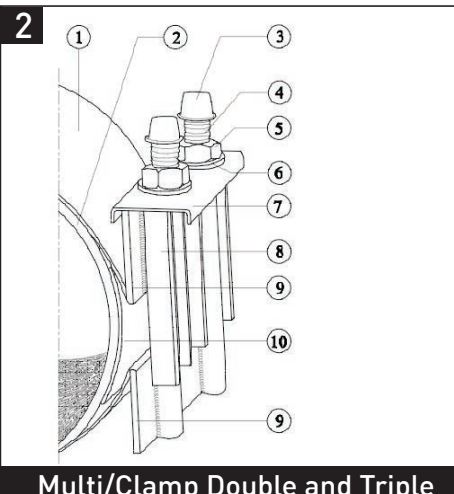
## Multi/Clamp



## Multi/Clamp Single (1)



## Double and Triple (2), Flange (3)



## 1. Prior to installation

 Check the outside diameter of the pipe and make sure that you use the correct clamp dimension.

 This clamp may only be installed by authorized installers.

 This manual must be read in full before using this product. Liability will be fully rejected by incorrect use or incorrect installation of this product.

## 2. Preparing the clamp

 Note the sequence of the pictures on the fold-out page. **1** + **2**

### Explanation parts

1. Scale, 2. Rubber, 3. Bolt cap, 4. Bolt, 5. Nut, 6. Washer, 7. Lifter bar, 8. Lug,  
9. Sidebar, 10. Armour

- Keep threads free of dust, dirt and any other material that could jeopardize proper tightening.
- Untighten nuts to the end of the bolts, but DO NOT REMOVE THEM.

 Apply a suitable lubricant to pipe and rubber in upper and lower scale.  
DO NOT use oil-based grease on the gasket or pipe. Do not grease the nuts and bolts.

 When installed on PVC pipe reduce the recommended torque by 50 % in order to avoid extrusion of the gasket.

 Always consult your supplier before using Multi/Clamp on plastic pipes.

## 3. Preparing the pipe(s)

- Clean the pipe by scraping the pipe and remove dirt and corrosion. The surface has to be smooth.
- Mark the pipe where the ends of the clamp will be. Make sure that the damaged area is located in the middle of the marked section. After installation use this mark to confirm that the clamp has been properly positioned.

## 4. Installation

### Step 1

#### => Multi/Clamp Single (1)

- Open up the clamp and wrap it around the pipe (A).
- Position the clamp in such a way that the bolts are conveniently placed for assembly and tightening.

#### => Multi/Clamp Double and Triple (2)

- Place the lifter bar of the underscale over the lugs of the upperscale at one side (E).
- Pull the other side of the underscale over the upperscale (F).
- Position the clamp in such a way that the bolts are conveniently placed for assembly and tightening.
- Check the gasket edges along the sleeve top and bottom halves to be sure they overlap and are not folded.

 Make sure that no material sticks to the gasket, which could jeopardize proper sealing as the gasket is wrapped and tightened around the pipe.

 If during an under pressure installation the leakage pressure is too high, steps 1 and 2 can be performed beside the pipe fracture or damage.

### Step 2

- Snap the lifter bar OVER the lugs (C+G). Do not use force. Make sure that the armour slides under the band and that the gasket tails are not folded under but are lying flat around the pipe.

#### => Multi/Clamp Single (1)

- Tighten the nuts by hand first, and then use a torque wrench. The pressure on the bolts will slowly move the bridge plate into place over the sidebar edge.

#### => Multi/Clamp Double and Triple (2)

- Pull the sidebars towards each other and tighten the nuts by hand first, then use a torque wrench.

### Step 3

- Tighten all nuts evenly in 20 Nm increments using a torque wrench (D+H+M) in specified order.
- Minimum torque: M12 (SW19): 65 Nm, M14 (SW22): 85 Nm, M16 (SW24): 110 Nm (PVC -50%).
- Maximum torque = 1,2 x minimum torque.
- The gap between the sleeve halves on either side should be the same when nuts are not fully torqued. Torque all nuts evenly [O].

#### Step 4

 After 20 minutes retighten with minimum torque.

#### 5. Testing the installation



Always take safety precautions.

- Always pressure test with no more than the intended working pressure before backfilling.  
If leakage occurs repeat step 2 and 3, retighten to proper torque according to step 3 and 4.  
Then pressure test again.
- Backfill carefully around the installed clamp.

## 1. Prior to installation

 Check the outside diameter of the pipe and make sure that you use the correct dimension of the clamp.

 This clamp may only be installed by authorized installers.

 This manual must be read in full before using this product. Liability will be fully rejected by incorrect use or incorrect installation of this product.

## 2. Preparing the clamp

 Note the sequence of the pictures on the fold-out page. **3**

### Explanation parts

1. Flange, 2. Flange neck, 3. Sealing gasket, 4. Upper scale, 5. Clamp gasket, 6. Bolt cap, 7. Bolt, 8. Nut, 9. Washer, 10. lifter bar, 11. Lug, 12. Sidebar, 13. Armour

- Make sure that the sealing gasket (3) is fitted evenly around the outlet.
- Keep threads free of dust, dirt and any other material that could jeopardize proper tightening.
- Remove nuts, washers and bridge plates from the bolts.

 Apply a suitable lubricant to pipe and rubber in upper and lower scale.  
DO NOT use oil-based grease on the gasket or pipe. Do not grease the nuts and bolts.

 Always consult your supplier before using Multi/Clamp on plastic pipes.

## 3. Preparing the pipe(s)

- Clean the pipe by scraping the pipe and remove dirt and corrosion. The surface has to be smooth.
- Mark the pipe where the ends of the clamp will be. After installation use this mark to confirm that the clamp has been properly positioned.

## 4. Installation

### Step 1

- Place the outlet half of the sleeve on the pipe and move into position (I).

### Step 2

- Place the underscale in position with the upperscale (J).
- Make sure that no material sticks to the gasket, which could jeopardize proper sealing as the gasket is wrapped and tightened around the pipe.
- Check the gasket edges along the sleeve top and bottom halves to be sure they overlap and are not folded.

### Step 3

- Reinstall the lifter bar, washer and nuts and tighten the nuts by hand (K).
- Tighten all nuts evenly in 20 Nm increments using a torque wrench in the specified order (L+N).
- Minimum torque: M14 (SW22): 85 Nm  
M16 (SW24): 110 Nm
- Maximum torque = 1,2 x minimum torque.
- The gap between the sleeve halves on either side should be the same when nuts are not fully torqued. Torque all nuts evenly (O).

### Step 4

 After 20 minutes retighten with minimum torque.

- If necessary support the flange according to standard codes of practice when heavy accessories are attached to it.

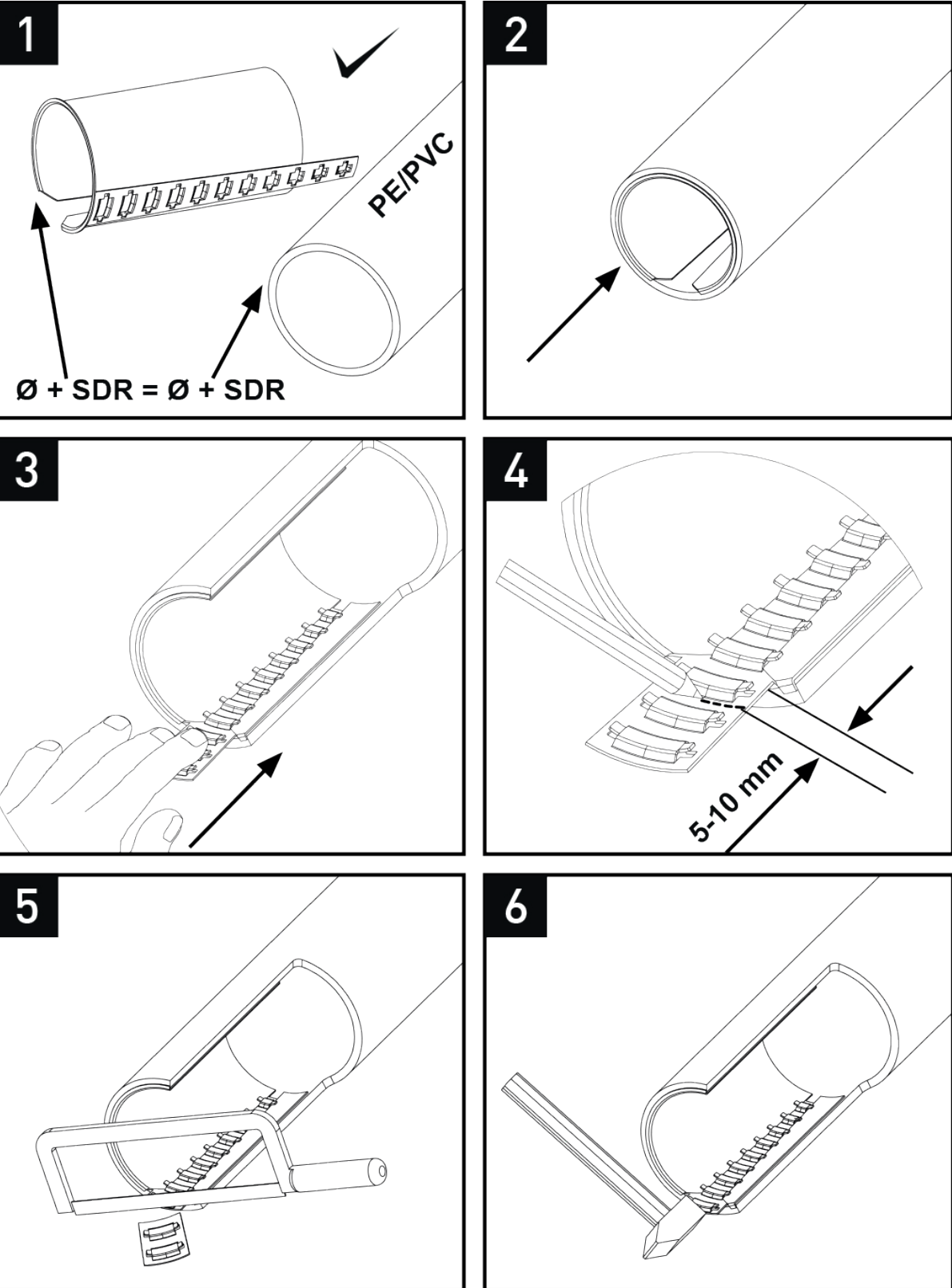
## 5. Testing the installation



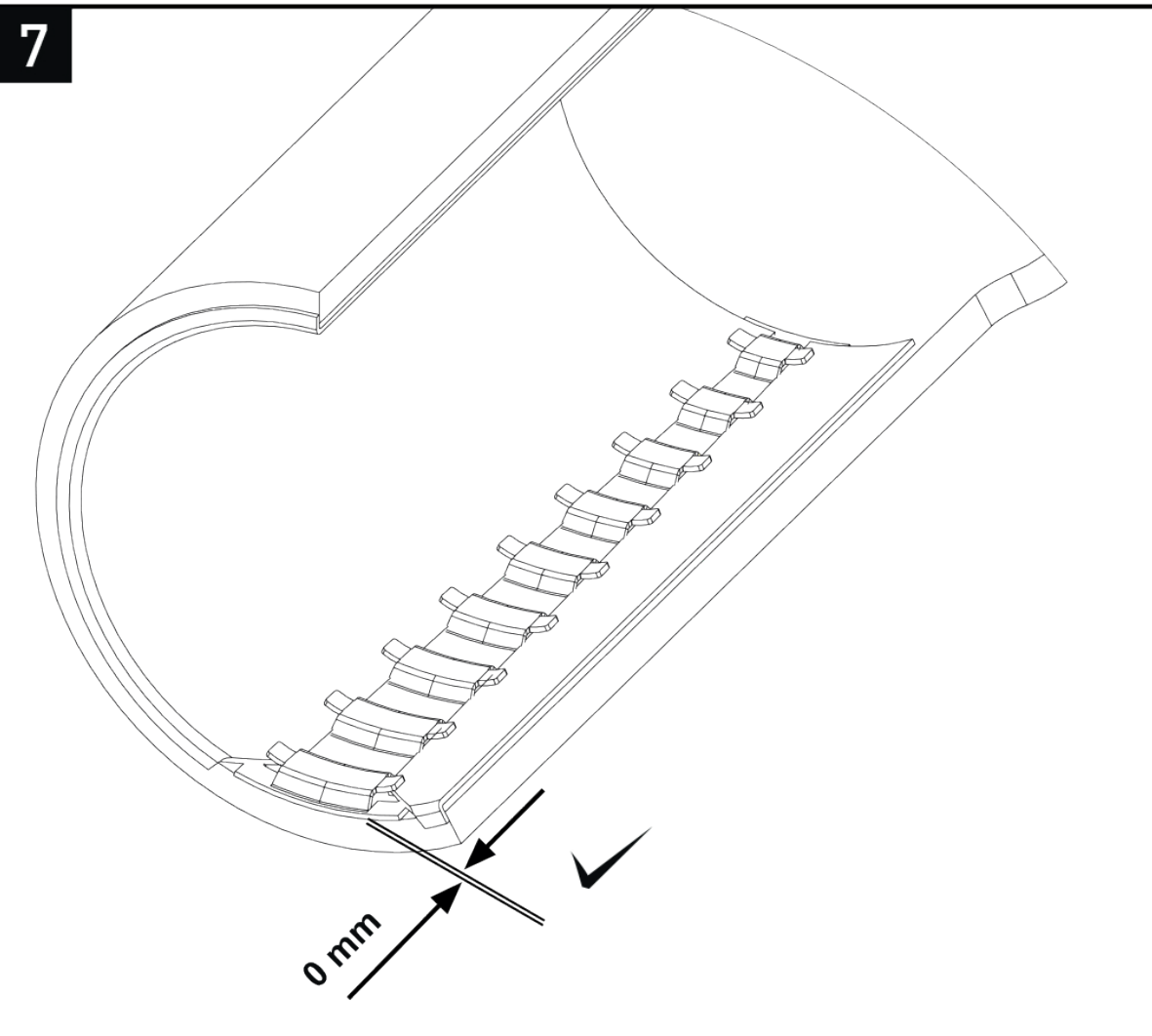
Always take safety precautions.

- Always pressure test with no more than the intended working pressure before backfilling the ditch. If leakage occurs repeat step 2 and 3, retighten to proper torque according to step 3 and 4. Then pressure test again.
- Backfill carefully around the installed clamp.

# User manual Insert Stiffeners



**7**





# Tender specifications



# MULTI/JOINT® 3000 Plus: tender specifications for water

**Tender specification for large tolerance fittings for use in fluids like potable water and sewage & waste water; Georg Fischer Waga MULTI/JOINT® 3000 Plus or equal.**

## Scope:

This tender specification specifies the requirements for large tolerance couplings, flange adaptors and other fittings (hereinafter called mechanical joints), restraint or non restraint, sized DN50 up to and including DN600, for conveying fluids like potable water, waste water and cooling water, suitable for fluid temperatures between -5°C and 50°C, suitable to be installed under and above ground, and inside and outside buildings. The mechanical joints shall be constructed and certified in conformity with EN 14525.

## Ranges:

The mechanical joints shall be suitable for all pipe materials, both metal and non-metal, like PE, PVC, GRP, PB, asbestos cement, copper, steel, galvanized steel, stainless steel AISI 304 and AISI 316, grey cast iron, ductile cast iron and concrete. Mechanical joints shall be designed to cover pipe outside diameters per nominal diameter. (see table).

## Separated bolt sets

Couplings shall have separate bolt sets (misaligned DN50-DN200) for each socket end, enabling connecting 1 pipe end at a time and ensuring optimal bolt torque at each pipe end.

## Possibility of changing configuration on the spot

The mechanical joint shall offer the possibility of changing the ranges

configuration from restraint to non restraint or vice versa at the time of installation, by either inserting or removing gripping elements on the spot.

## Ambient temperature at installation:

The mechanical joints with EPDM gasket shall be suitable for installation at ambient temperatures between -20°C and +50°C.

## Marking requirements:

All mechanical joints shall be legibly and durably marked. Marks shall be cast on the body and shall bear at least the following information:

- The manufacturer's name or mark
- Identification of the year of manufacture
- Identification of ductile cast iron
- Identification of DN size
- Identification of the range of external diameters that the mechanical can connect

## Marking requirements on rubber gasket:

All rubber gaskets shall be legibly and durably marked. The rubber gasket shall bear at least the following information:

- The manufacturer's name or mark
- Identification of the year of manufacture
- Identification of the range of external diameters over which the mechanical joint works

DN-size	Min. range (mm)	Max. range (mm)	Min. length coupling (mm)	Min. length flange adaptor (mm)
DN50	46	71	209	179
DN65	63	90	220	187
DN80	84	105	234	183
DN100	104	132	230	181
DN125	132	155	246	196
DN150	154	192	242	194
DN200	192	232	297	224
DN225	230	268	342	240
DN250	267	310	354	260
DN300	315	356	356	283
DN350	352	393	504	326
DN400	392	433	562	356
DN425	432	464	530	365
DN450	450	482	530	365
DN475	481	513	530	365
DN500	500	532	530	365
DN550	548	580	530	365
DN600	605	637	530	365

- The type of gasket (EPDM or NBR)
- The EN-standard

#### **Additional information to be supplied with the mechanical joint:**

The following information shall be supplied on or with each mechanical joint:

- Installation instructions
- Maximum joint gap
- Maximum allowable angular deflection (8° per side, based on middle of range)
- Pipe materials for which the mechanical joint is intended to be used with non restrained and restrained joints.
- Need for supporting sleeves (inserts)
- Bolt torque
- Information about reusability of the mechanical joint
- Code for traceability

#### **Quality assurance:**

- The manufacturer's quality system shall conform to ISO 9001-2015
- The manufacturer's environmental system shall conform to ISO 14001-2015
- The manufacturer's international occupational health and safety management system specification shall conform to OHSAS 18001-2007

#### **Technical support:**

Product training and technical information.

- The manufacturer or the sales representative shall provide a specialized theoretical and active practical

#### **Material specifications**

Body & clamp rings:	All metal parts, except the gripping elements, shall be made of ductile cast iron in conformity with EN-GJS-450-10-HB200.
Coating:	Coating shall be a Resicoat® RT9000R4 epoxy powder coating or equal, with a minimum layer thickness of 250 micron and chemical resistance of pH 2 up to pH 13. Coating shall be approved by an internationally accepted institute for potable water or other fluids (e.g. WRc, KIWA, DVGW) and shall be certified according the requirements of GSK (Association for Excellent Corrosion Protection with Epoxy resin powder coating) in accordance with DIN 3476 (P), DIN 30677-2 and EN 14901.
Bolts, Nuts, washers:	Bolts, nuts and washers shall be made of stainless steel A2-70 (AISI 304) or A4-80 (AISI 316). Bolts shall have a non-chemical dry anti-friction coating to prevent cold-welding due to fretting. Nuts are galvanized and passivated to prevent galling.
Rubber gasket:	EPDM according to EN 681-1, for the type WA for cold potable water supply up to 50°C. NBR according to EN 682 for cold (non) potable water supply, drainage, sewerage and rainwater pipes (continuous flow up to 45°C) with oil resistance.
Gripping elements:	Gripping elements shall be made of stainless steel A4.
Flanges:	Flanges shall be constructed in such a way that they can be attached to flanges from which the dimensions and tolerances comply to EN 1092-2. Flange face shall have concentric grooves. For optimal seal positioning and sealing.
Pressures:	Non restraint: Max. working pressure: 25 bar / 16 bar. Restraint: Max. working pressure: 16 bar / 10 bar. Depending on DN-size and / or pipe material.
Angular deflection:	8° per side, based on middle of range.

product training given by qualified instructors to enable installers of the above mentioned products to be able to understand and use the products and associated tooling correctly and efficiently under site conditions.

- In addition to the main subject matter all training courses shall additionally cover other associated distribution pipeline products as well as routine repair and maintenance procedures.
- Additional training courses for inspectors, group leaders and teaching staff are to be provided upon request.
- The manufacturer has to provide accurate and easy-to-understand operating instructions in at least one internationally recognized language, which can be used at any subsequent time for reference purposes.
- The manufacturer must have in-house test facilities to execute basic tests.

#### **Hygienic packaging / protection from production to point of use:**

- The manufacturer shall supply the product with a hygienic packaging / protection. The hygienic packaging / protection will be applied during the production / assembly process. The hygienic packaging / protection shall protect the product from dirt, dust and other contaminants during transport and storage till point of use where the hygienic packaging / protection will be removed.

#### **Certification:**

Products shall bear the EN 14525 certificate of KIWA (BRL-775), ÖVGW (QS-W 503) and SVGW. Products shall bear the NSF 61 certificate of NSF. Products with NBR gasket shall bear the Watermark of KIWA for use in potable water.

# MULTI/JOINT® 3000 Plus: tender specifications for gas

Tender specification for large tolerance fittings for use in gas; Georg Fischer Waga  
MULTI/JOINT® 3000 Plus or equal.

## Scope:

This tender specification specifies the requirements for large tolerance couplings, flange adaptors and other fittings (hereinafter called mechanical joints), restraint or non restraint, sized DN50 up to and including DN600, for conveying gaseous fuels (gas or natural gas), suitable for temperatures between -5° C and 50° C, suitable to be installed under and above ground and inside and outside buildings. The mechanical joints shall be constructed and certified in conformity with EN 14525.

## Ranges:

The mechanical joints shall be suitable for all pipe materials, both metal and non-metal, like PE, PVC, GRP, PB, asbestos cement, copper, steel, galvanized steel, stainless steel AISI 304 and AISI 316, grey cast iron, ductile cast iron and concrete. Mechanical joints shall be designed to cover pipe outside diameters per nominal diameter (see table).

## Separated bolt sets

Couplings shall have separate, misaligned (DN50-DN200), bolt sets for each socket end, enabling connecting 1 pipe end at a time and ensuring optimal bolt torque at each pipe end.

## Ranges

DN-size	Min. range (mm)	Max. range (mm)	Min. length coupling (mm)	Min. length flange adaptor (mm)
DN50	46	71	209	179
DN65	63	90	220	187
DN80	84	105	234	183
DN100	104	132	230	181
DN125	132	155	246	196
DN150	154	192	242	194
DN200	192	232	297	224
DN225	230	268	342	240
DN250	267	310	354	260
DN300	315	356	356	283
DN350	352	393	504	326
DN400	392	433	562	356
DN425	432	464	530	365
DN450	450	482	530	365
DN475	481	513	530	365
DN500	500	532	530	365
DN550	548	580	530	365
DN600	605	637	530	365

## Possibility of changing configuration on the spot

The mechanical joint shall offer the possibility of changing the configuration from restraint to non restraint or vice versa at the time of installation, by either inserting or removing gripping elements on the spot.

## Marking requirements:

All mechanical joints shall be legibly and durably marked. Marks shall be cast on the body and shall bear at least the following information:

- The manufacturer's name or mark
- Identification of the year of manufacture
- Identification of ductile cast iron
- Identification of DN size
- Identification of the range of external diameters that the mechanical joint can connect

## Marking requirements on rubber gasket:

All rubber gaskets shall be legibly and durably marked. The rubber gasket shall bear at least the following information:

- The manufacturer's name or mark
- Identification of the year of manufacture
- Identification of the range of external diameters over which the mechanical joint works.

- The type of gasket (NBR)
- The EN-standard

#### **Additional information to be supplied with the mechanical joint:**

The following information shall be supplied on or with each mechanical joint:

- Installation instructions
- Maximum joint gap
- Maximum allowable angular deflection (8° per joint side, based on middle of range)
- Pipe materials for which the mechanical joint is intended to be used with non-restrained and restrained joints
- Need for supporting sleeves (inserts)
- Bolt torque
- Information about re-usability of the mechanical joint
- Code of traceability

#### **Quality assurance:**

- The manufacturer's quality system shall conform to ISO 9001
- The manufacturer's environmental system shall conform to ISO 14001
- The manufacturer's international occupational health and safety management system specification shall conform to OHSAS 18001

#### **Technical support:**

Product training and technical information.

- The manufacturer or the sales representative shall

provide a specialized theoretical and active practical product training given by qualified instructors to enable installers of the above mentioned products to be able to understand and use the products and associated tooling correctly and efficiently under site conditions.

- In addition to the main subject matter all training courses shall additionally cover other associated distribution pipeline products as well as routine repair and maintenance procedures.
- Additional training courses for inspectors, group leaders and teaching staff are to be provided upon request.
- The manufacturer has to provide accurate and easy-to-understand operating instructions in at least one internationally recognized language, which can be used at any subsequent time for reference purposes.
- The manufacturer must have in-house test facilities to execute basic tests.

#### **Hygienic packaging / protection from production to point of use:**

- The manufacturer shall supply the product with a hygienic packaging / protection. The hygienic packaging / protection will be applied during the production / assembly process. The hygienic packaging / protection shall protect the product from dirt, dust and other contaminants during transport and storage till point of use where the hygienic packaging / protection will be removed.

#### **Certification:**

Products shall bear the KIWA / GASTEQ KE 208 certificate.

### **Material specifications**

Body & clamp rings:	All metal parts, except the gripping elements, shall be made of ductile cast iron in conformity with EN-GJS-450-10-HB200.
Coating:	Coating shall be a Resicoat® RT9000R4 epoxy powder coating or equal, with a minimum layer thickness of 250 micron and chemical resistance of pH 2 up to pH 13. Coating shall be approved by an internationally accepted institute for potable water or other fluids (e.g. WRc, KIWA, DVGW) and shall be certified according the requirements of GSK (Association for Excellent Corrosion Protection with Epoxy resin powder coating) in accordance with DIN 3476 (P), DIN 30677-2 and EN 14901.
Bolts, Nuts, washers:	Bolts, nuts and washers shall be made of stainless steel A2-70 (AISI 304) or A4-80 (AISI 316). Bolts shall have a non-chemical dry anti-friction coating to prevent cold-welding due to fretting. Nuts are galvanized and passivated to prevent galling
Rubber gasket:	NBR according to EN 682 for gaseous fuel (type GB for hydrocarbon fluids and gaseous fuel).
Gripping elements:	Gripping elements shall be made of stainless steel.
Flanges	Flanges shall be constructed in such a way that they can be attached to flanges from which the dimensions and tolerances comply to EN 1092-2. Flange face shall have concentric grooves. For optimal seal positioning and sealing.
Pressures:	Non restraint: Max. working pressure: 8 bar. Restraint: Max. working pressure: 8 bar / 5 bar. Depending on DN-size and / or pipe material.
Angular deflection:	8° per side, based on middle of range.

# ST-System: tender specifications for water & gas

**Tender specification for dedicated-sized fittings for use in fluids like potable water, sewage & waste water and gas; Georg Fischer Waga ST-System or equal.**

## Scope:

This tender specification specifies the requirements for dedicated sized couplings, flange adapters and other fittings (hereinafter called mechanical joints), sized DN40 up to and including DN2200, for conveying fluids like potable water, waste water, cooling water and gas, suitable for fluid temperatures between 0° C and 50° C, suitable to be installed under and above ground, and inside and outside buildings. The mechanical joints shall be constructed in conformity with ISO 2531.

## Separated bolt sets:

On each end of the coupling a separated bolt set will provide an optimal connection to every pipe material.

## Quality assurance:

- The manufacturer's quality system shall conform to ISO 9001.
- The manufacturer's environmental system shall conform to ISO 14001.
- The manufacturer's international occupational health and safety management system specification shall conform to OHSAS 18001.

## Technical support:

- The manufacturer must be able to give technical support and product training by qualified personnel.
- The manufacturer must have in-house test facilities to execute basic tests.

## Material specifications

Body & clamp rings:	Steel ST 37-2 (S 235 JR G2) acc. DIN/EN 17100.
Coating:	Coating shall be a Resicoat® RT 9000 R4 epoxy powder coating or equal, with a minimum layer thickness of 250 micron and chemical resistance of pH 2 up to pH 13. Coating shall be approved by an internationally accepted institute for potable water or other fluids (e.g. WRc, KIWA, DVGW) and shall fulfill the requirements of GSK (European quality association for heavy duty corrosion protection).
Bolts, Nuts:	Stainless steel A2 (AISI 304).
Rubber gasket:	NBR (Perbunan) for usage in water and gas. EPDM for usage in potable water. Rubber should be approved by an internationally accepted institute for portable water (e.g. DVGW, WRc).
Flanges	Flanges shall be constructed in such a way that they may be attached to flanges whose dimensions and tolerances comply with EN1092-2.
Pressures:	Max. working pressure: 10, 16 bar or 25 bar for water. Max. working pressure: 4 bar for gas.
Minimum built-in length:	300 mm for all sizes.

# Multi/Clamp: tender specifications for water & gas

**Tender specification for stainless steel repair clamps, tapping tees and tapping saddles for use in water and gas.**

## Scope:

This tender specification specifies the requirements for repair clamps, tapping tees and tapping saddles for outside pipe diameters 15mm - 1000mm for pipes conveying fluids like potable water, waste water and gas, suitable for fluid temperatures between -10°C and 70°C, suitable to be installed under and above ground, and inside and outside buildings.

## Quality assurance:

- The manufacturer's quality system shall conform to ISO 9001.
- The manufacturer's environmental system shall conform to ISO 14001.

## Certification

ACS (France), WRAS (United Kingdom).

## Material specifications

Material:	All metal parts are stainless steel AISI 304 or stainless steel AISI 316L. All metal parts are deburred and passivated after the welding process to restore the corrosion resistance to its original state.
Bolts, Nuts and washers:	Bolts, nuts and washers shall be made of stainless steel AISI 304 or AISI 316. Bolts shall have an anti friction PTFE coating to prevent cold-welding due to fretting. Plastic caps on thread to prevent nuts and washers falling off during transport. Stainless steel washer AISI 304 or AISI 316 between nut and lifter bar to prevent galling.
Rubber gasket:	Potable water: EPDM according to EN 681-1 (-10°C up to +55°C). Water and gas: NBR according to EN 682 (-10°C up to +70°C). The rubber is tapered with a waffle profile and is fully circled. Seamless rubber lining for every clamp diameter. Rubber is fixed to the stainless steel clamp with special tape. This tape is flexible and reinforced with glass fiber to withstand hot and humid conditions and guarantee a long storage capability.
Armour:	Vulcanized into the rubber gasket.
Lifter bar:	U shaped. Bolt holes in the lifter bar are adjusted to the bolt size, no oversize bolts.
Thread:	According BSP (ISO 228).
Flanges:	Flanges shall be constructed in such a way that they can be attached to flanges from which the dimensions and tolerances comply to EN 1092-2.
Pressures:	Max. working pressure: up to 16 bar water. Max. working pressure: up to 8 bar gas.



# Product range

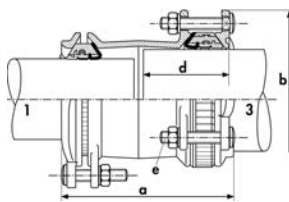




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# MULTI/JOINT® 3000 Plus fittings

## MULTI/JOINT® 3000 Plus (DN50 - DN600)



### MULTI/JOINT® 3000 Plus Wide Range Coupling, non restraint

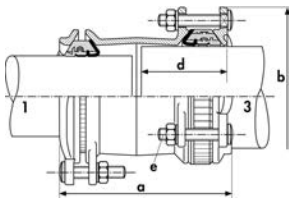
#### Model:

- Suitable for all kinds of pipe material
- Suitable for water and gas
- Ductile cast iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- Angular deflection of max. 8° per socket at installation (based on the middle of the range)
- Stainless steel A2 quality (AISI 304) or A4 quality (AISI 316) bolts, nuts and washers
- For all plastic pipes, the use of an insert stiffener (see accessories) is recommended and in some cases mandatory. Check our technical information.
- Hygiene protection included DN50 - DN600

DN (mm)	Range 1 (mm)	Range 3 (mm)	NBR / A2 Code	PF	EPDM / A2 Code	PF
50	46 - 71	46 - 71	<b>709 301 210</b>	1 54 323 060	<b>709 301 610</b>	1 54 323 060
65	63 - 90	63 - 90	<b>709 301 212</b>	1 54 323 060	<b>709 301 612</b>	1 54 323 060
80	84 - 105	84 - 105	<b>709 301 214</b>	1 54 323 060	<b>709 301 614</b>	1 54 323 060
100	104 - 132	104 - 132	<b>709 301 216</b>	1 54 323 060	<b>709 301 616</b>	1 54 323 060
125	132 - 155	132 - 155	<b>709 301 218</b>	1 54 323 060	<b>709 301 618</b>	1 54 323 060
150	154 - 192	154 - 192	<b>709 301 220</b>	1 54 323 060	<b>709 301 620</b>	1 54 323 060
200	192 - 232	192 - 232	<b>709 301 224</b>	1 54 323 060	<b>709 301 624</b>	1 54 323 060
225	230 - 268	230 - 268	<b>709 301 226</b>	1 54 323 060	<b>709 301 626</b>	1 54 323 060
250	267 - 310	267 - 310	<b>709 301 228</b>	1 54 323 060	<b>709 301 628</b>	1 54 323 060
300	315 - 356	315 - 356	<b>709 301 232</b>	1 54 323 060	<b>709 301 632</b>	1 54 323 060
350	352 - 393	352 - 393	<b>709 301 236</b>	1 54 323 060	<b>709 301 636</b>	1 54 323 060
400	392 - 433	392 - 433	<b>709 301 240</b>	1 54 323 060	<b>709 301 640</b>	1 54 323 060
425	432 - 464	432 - 464	<b>709 301 242</b>	1 54 323 070	<b>709 301 642</b>	1 54 323 070
450	450 - 482	450 - 482	<b>709 301 272</b>	1 54 323 070	<b>709 301 672</b>	1 54 323 070
475	481 - 513	481 - 513	<b>709 301 273</b>	1 54 323 070	<b>709 301 673</b>	1 54 323 070
500	500 - 532	500 - 532	<b>709 301 274</b>	1 54 323 070	<b>709 301 674</b>	1 54 323 070
550	548 - 580	548 - 580	<b>709 301 276</b>	1 54 323 070	<b>709 301 676</b>	1 54 323 070
600	605 - 637	605 - 637	<b>709 301 278</b>	1 54 323 070	<b>709 301 678</b>	1 54 323 070

DN (mm)	NBR / A4 Code	PF	EPDM / A4 Code	PF	Weight (kg)
50	<b>709 301 010</b>	1 54 323 060	<b>709 301 310</b>	1 54 323 060	4.800
65	<b>709 301 012</b>	1 54 323 060	<b>709 301 312</b>	1 54 323 060	5.600
80	<b>709 301 014</b>	1 54 323 060	<b>709 301 314</b>	1 54 323 060	7.200
100	<b>709 301 016</b>	1 54 323 060	<b>709 301 316</b>	1 54 323 060	9.400
125	<b>709 301 018</b>	1 54 323 060	<b>709 301 318</b>	1 54 323 060	12.000
150	<b>709 301 020</b>	1 54 323 060	<b>709 301 320</b>	1 54 323 060	14.800
200	<b>709 301 024</b>	1 54 323 060	<b>709 301 324</b>	1 54 323 060	28.600
225	<b>709 301 026</b>	1 54 323 060	<b>709 301 326</b>	1 54 323 060	33.400
250	<b>709 301 028</b>	1 54 323 060	<b>709 301 328</b>	1 54 323 060	40.000
300	<b>709 301 032</b>	1 54 323 060	<b>709 301 332</b>	1 54 323 060	51.500
350	<b>709 301 036</b>	1 54 323 060	<b>709 301 336</b>	1 54 323 060	61.200
400	<b>709 301 040</b>	1 54 323 060	<b>709 301 340</b>	1 54 323 060	73.200
425	<b>709 301 042</b>	1 54 323 070	<b>709 301 342</b>	1 54 323 070	91.300
450	<b>709 301 072</b>	1 54 323 070	<b>709 301 372</b>	1 54 323 070	97.600
475	<b>709 301 073</b>	1 54 323 070	<b>709 301 373</b>	1 54 323 070	98.300
500	<b>709 301 074</b>	1 54 323 070	<b>709 301 374</b>	1 54 323 070	105.400
550	<b>709 301 076</b>	1 54 323 070	<b>709 301 376</b>	1 54 323 070	114.900
600	<b>709 301 078</b>	1 54 323 070	<b>709 301 378</b>	1 54 323 070	136.100

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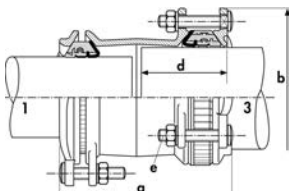
DN (mm)	a (mm)	b (mm)	d (mm)	e (mm)	PN Water (bar)	PN Gas (bar)
50	209 - 233	164	95	3xM12	25	8
65	220 - 250	186	100	3xM12	25	8
80	234 - 262	204	115	3xM12	25	8
100	230 - 268	236	110	3xM16	25	8
125	246 - 282	264	120	4xM16	25	8
150	242 - 298	304	120	4xM16	25	8
200	297 - 351	354	140	6xM16	25	8
225	342 - 404	386	145	6xM20	25	8
250	354 - 424	432	170	6xM20	25	8
300	356 - 426	490	170	8xM20	25	8
350	504 - 588	534	245	8xM20	25	8
400	562 - 648	574	275	10xM20	25	8
425	530 - 580	623	275	10xM20	16	8
450	530 - 580	641	275	10xM20	16	8
475	530 - 580	672	275	10xM20	16	8
500	530 - 580	691	275	10xM20	16	8
550	530 - 580	739	275	12xM20	16	8
600	530 - 580	796	275	14xM20	16	8



### MULTI/JOINT® 3007 Plus Wide Range Coupling, restraint, Uni/Fiksers

#### Model:

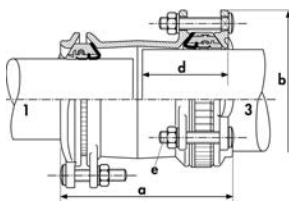
- Suitable for all kinds of pipe material
- Suitable for water and gas
- Ductile cast iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- Angular deflection of max. 8° per socket at installation (based on the middle of the range)
- Stainless steel A4 quality (AISI 316) Uni/Fiksers
- Stainless steel A2 quality (AISI 304) or A4 quality (AISI 316) bolts, nuts and washers
- For restraint versions, on plastic pipes, the use of an insert stiffener (see accessories) is mandatory, check our technical information
- Hygiene protection included DN50 - DN600



DN (mm)	Range 1 (mm)	Range 3 (mm)	NBR / A2 Code	PF	EPDM / A2 Code	PF	Weight (kg)
50	46 - 71	46 - 71	709 305 210	1 54 323 061	709 305 610	1 54 323 061	4.800
65	63 - 90	63 - 90	709 305 212	1 54 323 061	709 305 612	1 54 323 061	5.600
80	84 - 105	84 - 105	709 305 214	1 54 323 061	709 305 614	1 54 323 061	7.200
100	104 - 132	104 - 132	709 305 216	1 54 323 061	709 305 616	1 54 323 061	9.400
125	132 - 155	132 - 155	709 305 218	1 54 323 061	709 305 618	1 54 323 061	12.000
150	154 - 192	154 - 192	709 305 220	1 54 323 061	709 305 620	1 54 323 061	14.800
200	192 - 232	192 - 232	709 305 224	1 54 323 061	709 305 624	1 54 323 061	28.600
225	230 - 268	230 - 268	709 305 226	1 54 323 061	709 305 626	1 54 323 061	33.400
250	267 - 310	267 - 310	709 305 228	1 54 323 061	709 305 628	1 54 323 061	40.000
300	315 - 356	315 - 356	709 305 232	1 54 323 061	709 305 632	1 54 323 061	51.500
350	352 - 393	352 - 393	709 305 236	1 54 323 061	709 305 636	1 54 323 061	61.200
400	392 - 433	392 - 433	709 305 240	1 54 323 061	709 305 640	1 54 323 061	73.200
425	432 - 464	432 - 464	709 305 242	1 54 323 071	709 305 642	1 54 323 071	91.800
450	450 - 482	450 - 482	709 305 272	1 54 323 071	709 305 672	1 54 323 071	98.100
475	481 - 513	481 - 513	709 305 273	1 54 323 071	709 305 673	1 54 323 071	98.300
500	500 - 532	500 - 532	709 305 274	1 54 323 071	709 305 674	1 54 323 071	106.000
550	548 - 580	548 - 580	709 305 276	1 54 323 071	709 305 676	1 54 323 071	115.600
600	605 - 637	605 - 637	709 305 278	1 54 323 071	709 305 678	1 54 323 071	136.800

DN (mm)	NBR / A4 Code	PF	EPDM / A4 Code	PF	Weight (kg)
50	709 305 010	1 54 323 061	709 305 310	1 54 323 061	4.800
65	709 305 012	1 54 323 061	709 305 312	1 54 323 061	5.600
80	709 305 014	1 54 323 061	709 305 314	1 54 323 061	7.200

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DN (mm)	NBR / A4 Code	PF	EPDM / A4 Code	PF	Weight (kg)
100	<b>709 305 016</b>	1 54 323 061	<b>709 305 316</b>	1 54 323 061	9.400
125	<b>709 305 018</b>	1 54 323 061	<b>709 305 318</b>	1 54 323 061	12.000
150	<b>709 305 020</b>	1 54 323 061	<b>709 305 320</b>	1 54 323 061	14.800
200	<b>709 305 024</b>	1 54 323 061	<b>709 305 324</b>	1 54 323 061	28.600
225	<b>709 305 026</b>	1 54 323 061	<b>709 305 326</b>	1 54 323 061	33.400
250	<b>709 305 028</b>	1 54 323 061	<b>709 305 328</b>	1 54 323 061	40.000
300	<b>709 305 032</b>	1 54 323 061	<b>709 305 332</b>	1 54 323 061	51.500
350	<b>709 305 036</b>	1 54 323 061	<b>709 305 336</b>	1 54 323 061	61.200
400	<b>709 305 040</b>	1 54 323 061	<b>709 305 340</b>	1 54 323 061	73.200
425	<b>709 305 042</b>	1 54 323 071	<b>709 305 342</b>	1 54 323 071	91.800
450	<b>709 305 072</b>	1 54 323 071	<b>709 305 372</b>	1 54 323 071	98.100
475	<b>709 305 073</b>	1 54 323 071	<b>709 305 373</b>	1 54 323 071	98.300
500	<b>709 305 074</b>	1 54 323 071	<b>709 305 374</b>	1 54 323 071	106.000
550	<b>709 305 076</b>	1 54 323 071	<b>709 305 376</b>	1 54 323 071	115.600
600	<b>709 305 078</b>	1 54 323 071	<b>709 305 378</b>	1 54 323 071	136.800

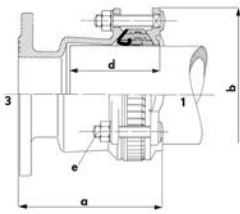
DN (mm)	a (mm)	b (mm)	d (mm)	e (mm)	PN Water (bar)	PN Gas (bar)
50	209 - 233	164	95	3xM12	16.0	8
65	220 - 250	186	100	3xM12	16.0	8
80	234 - 262	204	115	3xM12	16.0	8
100	230 - 268	236	110	3xM16	16.0	8
125	246 - 282	264	120	4xM16	16.0	8
150	242 - 298	304	120	4xM16	16.0	8
200	297 - 351	354	140	6xM16	16.0	8
225	342 - 404	386	145	6xM20	16.0	8
250	354 - 424	432	170	6xM20	16.0	8
300	356 - 426	490	170	8xM20	16.0	8
350	504 - 588	534	245	8xM20	10.0	5
400	562 - 648	574	275	10xM20	10.0	5
425	530 - 580	623	275	10xM20	10.0	5
450	530 - 580	641	275	10xM20	10.0	5
475	530 - 580	672	275	10xM20	10.0	5
500	530 - 580	691	275	10xM20	10.0	5
550	530 - 580	739	275	12xM20	10.0	5
600	530 - 580	796	275	14xM20	10.0	5



### MULTI/JOINT® 3050 Plus Wide Range Flange adaptor, non restraint

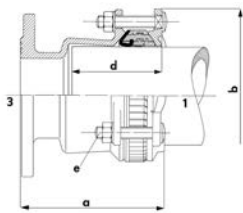
#### Model:

- Suitable for all kinds of pipe material
- Suitable for water and gas
- Ductile cast iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- Angular deflection of max. 8° per socket at installation (based on the middle of the range)
- Stainless steel A2 quality (AISI 304) or A4 quality (AISI 316) bolts, nuts and washers
- For all plastic pipes, the use of an insert stiffener (see accessories) is recommended and in some cases mandatory. Check our technical information.
- Hygiene protection included DN50 - DN600



DN (mm)	Range 1 (mm)	Flange 3 (mm)	Drilling pat- tern	NBR / A2 Code	PF
50	46 - 71	50	PN16	<b>709 351 210</b>	1 54 323 060
65	63 - 90	60/65	PN16	<b>709 351 212</b>	1 54 323 060
80	84 - 105	80	PN16	<b>709 351 214</b>	1 54 323 060
100	104 - 132	100	PN16	<b>709 351 216</b>	1 54 323 060
125	132 - 155	125	PN16	<b>709 351 218</b>	1 54 323 060
150	154 - 192	150	PN16	<b>709 351 220</b>	1 54 323 060
200	192 - 232	200	PN10	<b>709 351 224</b>	1 54 323 060

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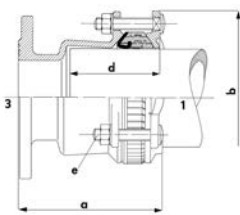
DN (mm)	Range 1 (mm)	Flange 3 (mm)	Drilling pat- tern	NBR / A2 Code	PF
200	192 - 232	200	PN16	<b>709 351 225</b>	1 54 323 060
250	267 - 310	250	PN10	<b>709 351 228</b>	1 54 323 060
250	267 - 310	250	PN16	<b>709 351 229</b>	1 54 323 060
300	315 - 356	300	PN10	<b>709 351 232</b>	1 54 323 060
300	315 - 356	300	PN16	<b>709 351 233</b>	1 54 323 060
350	352 - 393	350	PN10	<b>709 351 236</b>	1 54 323 060
350	352 - 393	350	PN16	<b>709 351 237</b>	1 54 323 060
400	392 - 433	400	PN10	<b>709 351 238</b>	1 54 323 060
400	392 - 433	400	PN16	<b>709 351 239</b>	1 54 323 060
500	500 - 532	500	PN10/PN16	<b>709 351 274</b>	1 54 323 070
600	605 - 637	600	PN10/PN16	<b>709 351 278</b>	1 54 323 070

DN (mm)	EPDM / A2 Code	PF	NBR / A4 Code	PF
50	<b>709 351 610</b>	1 54 323 060	<b>709 351 010</b>	1 54 323 060
65	<b>709 351 612</b>	1 54 323 060	<b>709 351 012</b>	1 54 323 060
80	<b>709 351 614</b>	1 54 323 060	<b>709 351 014</b>	1 54 323 060
100	<b>709 351 616</b>	1 54 323 060	<b>709 351 016</b>	1 54 323 060
125	<b>709 351 618</b>	1 54 323 060	<b>709 351 018</b>	1 54 323 060
150	<b>709 351 620</b>	1 54 323 060	<b>709 351 020</b>	1 54 323 060
200	<b>709 351 624</b>	1 54 323 060	<b>709 351 024</b>	1 54 323 060
200	<b>709 351 625</b>	1 54 323 060	<b>709 351 025</b>	1 54 323 060
250	<b>709 351 628</b>	1 54 323 060	<b>709 351 028</b>	1 54 323 060
250	<b>709 351 629</b>	1 54 323 060	<b>709 351 029</b>	1 54 323 060
300	<b>709 351 632</b>	1 54 323 060	<b>709 351 032</b>	1 54 323 060
300	<b>709 351 633</b>	1 54 323 060	<b>709 351 033</b>	1 54 323 060
350	<b>709 351 636</b>	1 54 323 060	<b>709 351 036</b>	1 54 323 060
350	<b>709 351 637</b>	1 54 323 060	<b>709 351 037</b>	1 54 323 060
400	<b>709 351 638</b>	1 54 323 060	<b>709 351 038</b>	1 54 323 060
400	<b>709 351 639</b>	1 54 323 060	<b>709 351 039</b>	1 54 323 060
500	<b>709 351 674</b>	1 54 323 070	<b>709 351 074</b>	1 54 323 070
600	<b>709 351 678</b>	1 54 323 070	<b>709 351 078</b>	1 54 323 070

DN (mm)	EPDM / A4 Code	PF	Weight (kg)
50	<b>709 351 310</b>	1 54 323 060	5.600
65	<b>709 351 312</b>	1 54 323 060	6.500
80	<b>709 351 314</b>	1 54 323 060	6.500
100	<b>709 351 316</b>	1 54 323 060	8.600
125	<b>709 351 318</b>	1 54 323 060	13.000
150	<b>709 351 320</b>	1 54 323 060	14.000
200	<b>709 351 324</b>	1 54 323 060	21.700
200	<b>709 351 325</b>	1 54 323 060	21.700
250	<b>709 351 328</b>	1 54 323 060	31.100
250	<b>709 351 329</b>	1 54 323 060	31.100
300	<b>709 351 332</b>	1 54 323 060	40.500
300	<b>709 351 333</b>	1 54 323 060	40.500
350	<b>709 351 336</b>	1 54 323 060	52.100
350	<b>709 351 337</b>	1 54 323 060	52.100
400	<b>709 351 338</b>	1 54 323 060	65.100
400	<b>709 351 339</b>	1 54 323 060	65.100
500	<b>709 351 374</b>	1 54 323 070	88.710
600	<b>709 351 378</b>	1 54 323 070	117.800

DN (mm)	a (mm)	b (mm)	d (mm)	e (mm)	PN Water (bar)	PN Gas (bar)	No. of bolt holes flange
50	179 - 194	164	100	3xM12	25	8	4
65	187 - 198	186	95	3xM12	25	8	4
80	183 - 197	204	115	3xM12	25	8	8
100	181 - 200	236	110	3xM16	25	8	8
125	196 - 214	264	120	4xM16	25	8	8

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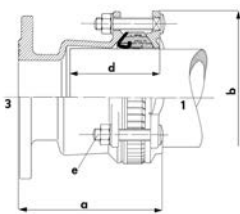


DN (mm)	a (mm)	b (mm)	d (mm)	e (mm)	PN Water (bar)	PN Gas (bar)	No. of bolt holes flange
150	194 - 222	304	120	4xM16	25	8	8
200	224 - 251	354	140	6xM16	25	8	8
200	224 - 251	354	140	6xM16	25	8	12
250	260 - 295	432	170	6xM20	25	8	12
250	260 - 295	432	170	6xM20	25	8	12
300	283 - 318	490	170	8xM20	25	8	12
300	283 - 318	490	170	8xM20	25	8	12
350	326 - 364	534	245	8xM20	25	8	16
350	326 - 364	534	245	8xM20	25	8	16
400	356 - 395	574	275	10xM20	25	8	16
400	356 - 395	574	275	10xM20	25	8	16
500	365 - 390	715	275	10xM20	16	8	20
600	365 - 390	840	275	14xM20	16	8	20

### MULTI/JOINT® 3057 Plus Wide Range Flange adaptor, restraint, Uni/Fiksers

#### Model:

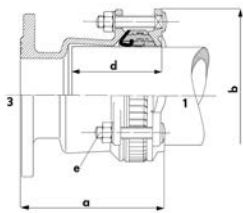
- Suitable for all kinds of pipe material
- Suitable for water and gas
- Ductile cast iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- Angular deflection of max. 8° per socket at installation (based on the middle of the range)
- Stainless steel A4 quality (AISI 316) Uni/Fiksers
- Stainless steel A2 quality (AISI 304) or A4 quality (AISI 316) bolts, nuts and washers
- For restraint versions, on plastic pipes, the use of an insert stiffener (see accessories) is mandatory, check our technical information
- Hygiene protection included DN50 - DN600



DN (mm)	Range 1 (mm)	Flange 3 (mm)	Drilling pat- tern	NBR / A2 Code	PF
50	46 - 71	50	PN16	<b>709 355 210</b>	1 54 323 061
65	63 - 90	60/65	PN16	<b>709 355 212</b>	1 54 323 061
80	84 - 105	80	PN16	<b>709 355 214</b>	1 54 323 061
100	104 - 132	100	PN16	<b>709 355 216</b>	1 54 323 061
125	132 - 155	125	PN16	<b>709 355 218</b>	1 54 323 061
150	154 - 192	150	PN16	<b>709 355 220</b>	1 54 323 061
200	192 - 232	200	PN10	<b>709 355 224</b>	1 54 323 061
200	192 - 232	200	PN16	<b>709 355 225</b>	1 54 323 061
250	267 - 310	250	PN10	<b>709 355 228</b>	1 54 323 061
250	267 - 310	250	PN16	<b>709 355 229</b>	1 54 323 061
300	315 - 356	300	PN10	<b>709 355 232</b>	1 54 323 061
300	315 - 356	300	PN16	<b>709 355 233</b>	1 54 323 061
350	352 - 393	350	PN10	<b>709 355 236</b>	1 54 323 061
350	352 - 393	350	PN16	<b>709 355 237</b>	1 54 323 061
400	392 - 433	400	PN10	<b>709 355 238</b>	1 54 323 061
400	392 - 433	400	PN16	<b>709 355 239</b>	1 54 323 061
500	500 - 532	500	PN10/PN16	<b>709 355 274</b>	1 54 323 071
600	605 - 637	600	PN10/PN16	<b>709 355 278</b>	1 54 323 071

DN (mm)	EPDM / A2 Code	PF	Weight (kg)	NBR / A4 Code	PF
50	<b>709 355 610</b>	1 54 323 061	5.600	<b>709 355 010</b>	1 54 323 061
65	<b>709 355 612</b>	1 54 323 061	6.500	<b>709 355 012</b>	1 54 323 061
80	<b>709 355 614</b>	1 54 323 061	6.500	<b>709 355 014</b>	1 54 323 061
100	<b>709 355 616</b>	1 54 323 061	8.600	<b>709 355 016</b>	1 54 323 061
125	<b>709 355 618</b>	1 54 323 061	13.000	<b>709 355 018</b>	1 54 323 061
150	<b>709 355 620</b>	1 54 323 061	14.000	<b>709 355 020</b>	1 54 323 061
200	<b>709 355 624</b>	1 54 323 061	21.700	<b>709 355 024</b>	1 54 323 061

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DN (mm)	EPDM / A2 Code	PF	Weight (kg)	NBR / A4 Code	PF
200	<b>709 355 625</b>	1 54 323 061	21.700	<b>709 355 025</b>	1 54 323 061
250	<b>709 355 628</b>	1 54 323 061	31.100	<b>709 355 028</b>	1 54 323 061
250	<b>709 355 629</b>	1 54 323 061	31.100	<b>709 355 029</b>	1 54 323 061
300	<b>709 355 632</b>	1 54 323 061	40.500	<b>709 355 032</b>	1 54 323 061
300	<b>709 355 633</b>	1 54 323 061	40.500	<b>709 355 033</b>	1 54 323 061
350	<b>709 355 636</b>	1 54 323 061	52.100	<b>709 355 036</b>	1 54 323 061
350	<b>709 355 637</b>	1 54 323 061	52.100	<b>709 355 037</b>	1 54 323 061
400	<b>709 355 638</b>	1 54 323 061	65.100	<b>709 355 038</b>	1 54 323 061
400	<b>709 355 639</b>	1 54 323 061	65.100	<b>709 355 039</b>	1 54 323 061
500	<b>709 355 674</b>	1 54 323 071	89.000	<b>709 355 074</b>	1 54 323 071
600	<b>709 355 678</b>	1 54 323 071	118.100	<b>709 355 078</b>	1 54 323 071

DN (mm)	EPDM / A4 Code	PF	Weight (kg)
50	<b>709 355 310</b>	1 54 323 061	5.600
65	<b>709 355 312</b>	1 54 323 061	6.500
80	<b>709 355 314</b>	1 54 323 061	6.500
100	<b>709 355 316</b>	1 54 323 061	8.600
125	<b>709 355 318</b>	1 54 323 061	13.000
150	<b>709 355 320</b>	1 54 323 061	14.000
200	<b>709 355 324</b>	1 54 323 061	21.700
200	<b>709 355 325</b>	1 54 323 061	21.700
250	<b>709 355 328</b>	1 54 323 061	31.100
250	<b>709 355 329</b>	1 54 323 061	31.100
300	<b>709 355 332</b>	1 54 323 061	40.500
300	<b>709 355 333</b>	1 54 323 061	40.500
350	<b>709 355 336</b>	1 54 323 061	52.100
350	<b>709 355 337</b>	1 54 323 061	52.100
400	<b>709 355 338</b>	1 54 323 061	65.100
400	<b>709 355 339</b>	1 54 323 061	65.100
500	<b>709 355 374</b>	1 54 323 071	89.000
600	<b>709 355 378</b>	1 54 323 071	118.100

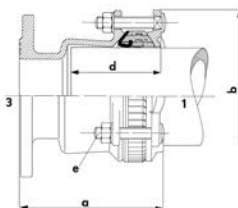
DN (mm)	a (mm)	b (mm)	d (mm)	e (mm)	PN Water (bar)	PN Gas (bar)	No. of bolt holes flange
50	179 - 194	164	100	3xM12	16.0	8	4
65	187 - 198	186	95	3xM12	16.0	8	4
80	183 - 197	204	115	3xM12	16.0	8	8
100	181 - 200	236	110	3xM16	16.0	8	8
125	196 - 214	264	120	4xM16	16.0	8	8
150	194 - 222	304	120	4xM16	16.0	8	8
200	224 - 251	354	140	6xM16	16.0	8	8
200	224 - 251	354	140	6xM16	16.0	8	12
250	260 - 295	432	170	6xM20	16.0	8	12
250	260 - 295	432	170	6xM20	16.0	8	12
300	283 - 318	490	170	8xM20	16.0	8	12
300	283 - 318	490	170	8xM20	16.0	8	12
350	326 - 364	534	245	8xM20	10.0	5	16
350	326 - 364	534	245	8xM20	10.0	5	16
400	356 - 395	574	275	10xM20	10.0	5	16
400	356 - 395	574	275	10xM20	10.0	5	16
500	365 - 390	715	275	10xM20	10.0	5	20
600	365 - 390	840	275	14xM20	10.0	5	20



**MULTI/JOINT® 3057 / 3157 Plus Wide Range Flange adaptor,  
restraint, Uni/Fiksers acc. to AWWA C110**

**Model:**

- Suitable for all kinds of pipe material
- Suitable for water and gas
- Ductile cast iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- Angular deflection of max. 8° per socket at installation (based on the middle of the range)
- Stainless steel A4 quality (AISI 316) Uni/Fiksers
- Stainless steel A2 quality (AISI 304) or A4 quality (AISI 316) bolts, nuts and washers
- For restraint versions, on plastic pipes, the use of an insert stiffener (see accessories) is mandatory, check our technical information
- Hygiene protection included DN50 - DN600



DN (mm)	DN (inch)	Range 1 (mm)	Range 1 (inch)	Flange 3 (mm)	Flange 3 (inch)	NBR / A2 Code	PF
80	3	84 - 105	3.307 - 4.133	80	3	<b>709 355 240</b>	1 54 323 061
100	4	104 - 132	4.094 - 5.196	100	4	<b>709 355 242</b>	1 54 323 061
150	6	154 - 192	6.062 - 7.559	150	6	<b>709 355 244</b>	1 54 323 061
200	8	192 - 232	7.559 - 9.133	200	8	<b>709 355 246</b>	1 54 323 061
250	10	267 - 310	10.500 - 12.204	250	10	<b>709 355 248</b>	1 54 323 061
300	12	315 - 356	12.401 - 14.015	300	12	<b>709 355 250</b>	1 54 323 061
400	16	392 - 433	15.433 - 17.047	400	16	<b>709 455 294</b>	1 54 323 071
reduced	425	432 - 464	17.000 - 18.267	400	16	<b>709 455 289</b>	1 54 323 071
reduced	475	481 - 513	18.937 - 20.196	400	16	<b>709 455 291</b>	1 54 323 071

EPDM / A2 Code	PF	NBR / A4 Code	PF
<b>709 355 640</b>	1 54 323 061	<b>709 355 040</b>	1 54 323 061
<b>709 355 642</b>	1 54 323 061	<b>709 355 042</b>	1 54 323 061
<b>709 355 644</b>	1 54 323 061	<b>709 355 044</b>	1 54 323 061
<b>709 355 646</b>	1 54 323 061	<b>709 355 046</b>	1 54 323 061
<b>709 355 648</b>	1 54 323 061	<b>709 355 048</b>	1 54 323 061
<b>709 355 650</b>	1 54 323 061	<b>709 355 050</b>	1 54 323 061
<b>709 455 694</b>	1 54 323 061	<b>709 455 094</b>	1 54 323 061
<b>709 455 689</b>	1 54 323 071	<b>709 455 089</b>	1 54 323 071
<b>709 455 691</b>	1 54 323 071	<b>709 455 091</b>	1 54 323 071

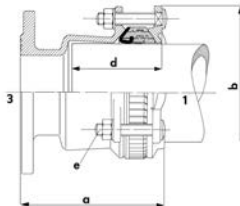
EPDM / A4 Code	PF	Weight (kg)
<b>709 355 340</b>	1 54 323 061	6.900
<b>709 355 342</b>	1 54 323 061	9.100
<b>709 355 344</b>	1 54 323 061	15.000
<b>709 355 346</b>	1 54 323 061	22.700
<b>709 355 348</b>	1 54 323 061	33.100
<b>709 355 350</b>	1 54 323 061	42.500
<b>709 455 394</b>	1 54 323 061	84.400
<b>709 455 389</b>	1 54 323 071	72.000
<b>709 455 391</b>	1 54 323 071	80.000



**MULTI/JOINT® 3057 / 3157 Plus Wide Range (reduced) Flange adaptor,  
restraint, Uni/Fiksers acc. to Table D**

**Model:**

- Suitable for all kinds of pipe material
- Suitable for water and gas
- Ductile cast iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- Angular deflection of max. 8° per socket at installation (based on the middle of the range)
- Stainless steel A4 quality (AISI 316) Uni/Fiksers
- Stainless steel A2 quality (AISI 304) or A4 quality (AISI 316) bolts, nuts and washers
- For restraint versions, on plastic pipes, the use of an insert stiffener (see accessories) is mandatory, check our technical information
- Hygiene protection included DN50 - DN600



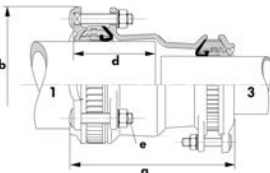
DN (mm)	Range 1 (mm)	Flange 3 (mm)	EPDM / A4 Code	Weight (kg)	
50	46 - 71	50	709 355 510	5.600	
65	63 - 90	65	709 355 512	6.500	
80	84 - 105	80	709 355 514	6.500	
100	104 - 132	100	709 355 517	8.600	
125	132 - 155	125	709 355 518	13.000	
150	154 - 192	150	709 355 521	14.000	
200	192 - 232	200	709 355 526	21.700	
250	267 - 310	250	709 355 529	31.100	
300	315 - 356	300	709 355 533	10.500	
reduced	65	63 - 90	709 455 518	6.700	
reduced	100	104 - 132	709 455 524	9.100	
reduced	125	132 - 155	709 455 533	11.800	
reduced	125	132 - 155	150	709 455 539	13.200
reduced	225	230 - 268	200	709 455 559	29.700
reduced	225	230 - 268	250	709 455 581	29.700



**MULTI/JOINT® 3100 Plus Wide Range  
Reduced Coupling, non restraint**

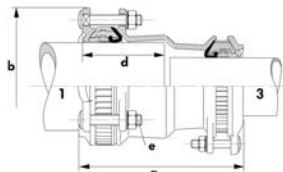
**Model:**

- Suitable for all kinds of pipe material
- Suitable for water and gas
- Ductile cast iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- Angular deflection of max. 8° per socket at installation (based on the middle of the range)
- Stainless steel A2 quality (AISI 304) or A4 quality (AISI 316) bolts, nuts and washers
- For all plastic pipes, the use of an insert stiffener (see accessories) is recommended and in some cases mandatory. Check our technical information.
- Hygiene protection included DN50 - DN600



DN-DN (mm)	Range 1 (mm)	Range 3 (mm)	NBR / A2 Code	PF 1 54 323 060	EPDM / A2 Code	PF 1 54 323 060
50 - 65	46 - 71	63 - 90	709 401 218	1 54 323 060	709 401 618	1 54 323 060
65 - 80	63 - 90	84 - 105	709 401 220	1 54 323 060	709 401 620	1 54 323 060
80 - 100	84 - 105	104 - 132	709 401 224	1 54 323 060	709 401 624	1 54 323 060
100 - 125	104 - 132	132 - 155	709 401 232	1 54 323 060	709 401 632	1 54 323 060
100 - 150	104 - 132	154 - 192	709 401 236	1 54 323 060	709 401 636	1 54 323 060
125 - 150	132 - 155	154 - 192	709 401 238	1 54 323 060	709 401 638	1 54 323 060
150 - 200	154 - 192	192 - 232	709 401 248	1 54 323 060	709 401 648	1 54 323 060
200 - 225	192 - 232	230 - 268	709 401 278	1 54 323 060	709 401 678	1 54 323 060
225 - 250	230 - 268	267 - 310	709 401 282	1 54 323 060	709 401 682	1 54 323 060
250 - 300	267 - 310	315 - 356	709 401 286	1 54 323 060	709 401 686	1 54 323 060
300 - 350	315 - 356	352 - 393	709 401 288	1 54 323 060	709 401 688	1 54 323 060
NEW	300 - 400	315 - 356	392 - 433	709 401 289	1 54 323 060	709 401 689
	350 - 400	352 - 393	392 - 433	709 401 290	1 54 323 060	709 401 690

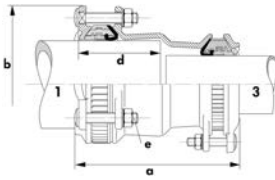
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	<b>DN-DN (mm)</b>	<b>Range 1 (mm)</b>	<b>Range 3 (mm)</b>	<b>NBR / A2 Code</b>	<b>PF</b>	<b>EPDM / A2 Code</b>	<b>PF</b>
	400 - 425	392 - 433	432 - 464	<b>709 401 293</b>	1 54 323 070	<b>709 401 693</b>	1 54 323 070
	400 - 450	392 - 433	450 - 482	<b>709 401 292</b>	1 54 323 070	<b>709 401 692</b>	1 54 323 070
	425 - 475	432 - 464	481 - 513	<b>709 401 295</b>	1 54 323 070	<b>709 401 695</b>	1 54 323 070
	450 - 500	450 - 482	500 - 532	<b>709 401 294</b>	1 54 323 070	<b>709 401 694</b>	1 54 323 070
	500 - 550	500 - 532	548 - 580	<b>709 401 296</b>	1 54 323 070	<b>709 401 696</b>	1 54 323 070
NEW	550 - 600	548 - 580	605 - 637	<b>709 401 297</b>	1 54 323 070	<b>709 401 697</b>	1 54 323 070

	<b>DN-DN (mm)</b>	<b>NBR / A4 Code</b>	<b>PF</b>	<b>EPDM / A4 Code</b>	<b>PF</b>	<b>Weight (kg)</b>
	50 - 65	<b>709 401 018</b>	1 54 323 060	<b>709 401 318</b>	1 54 323 060	5.500
	65 - 80	<b>709 401 020</b>	1 54 323 060	<b>709 401 320</b>	1 54 323 060	6.700
	80 - 100	<b>709 401 024</b>	1 54 323 060	<b>709 401 324</b>	1 54 323 060	8.300
	100 - 125	<b>709 401 032</b>	1 54 323 060	<b>709 401 332</b>	1 54 323 060	11.100
	100 - 150	<b>709 401 036</b>	1 54 323 060	<b>709 401 336</b>	1 54 323 060	13.800
	125 - 150	<b>709 401 038</b>	1 54 323 060	<b>709 401 338</b>	1 54 323 060	14.400
	150 - 200	<b>709 401 048</b>	1 54 323 060	<b>709 401 348</b>	1 54 323 060	22.000
	200 - 225	<b>709 401 078</b>	1 54 323 060	<b>709 401 378</b>	1 54 323 060	31.900
	225 - 250	<b>709 401 082</b>	1 54 323 060	<b>709 401 382</b>	1 54 323 060	36.200
	250 - 300	<b>709 401 086</b>	1 54 323 060	<b>709 401 386</b>	1 54 323 060	49.000
	300 - 350	<b>709 401 088</b>	1 54 323 060	<b>709 401 388</b>	1 54 323 060	54.000
NEW	300 - 400	<b>709 401 089</b>	1 54 323 060	<b>709 401 389</b>	1 54 323 060	69.260
	350 - 400	<b>709 401 090</b>	1 54 323 060	<b>709 401 390</b>	1 54 323 060	65.200
	400 - 425	<b>709 401 093</b>	1 54 323 070	<b>709 401 393</b>	1 54 323 070	85.900
	400 - 450	<b>709 401 092</b>	1 54 323 070	<b>709 401 392</b>	1 54 323 070	87.900
	425 - 475	<b>709 401 095</b>	1 54 323 070	<b>709 401 395</b>	1 54 323 070	99.700
	450 - 500	<b>709 401 094</b>	1 54 323 070	<b>709 401 394</b>	1 54 323 070	106.700
	500 - 550	<b>709 401 096</b>	1 54 323 070	<b>709 401 396</b>	1 54 323 070	112.900
NEW	550 - 600	<b>709 401 097</b>	1 54 323 070	<b>709 401 397</b>	1 54 323 070	130.000

	<b>DN-DN (mm)</b>	<b>a (mm)</b>	<b>b (mm)</b>	<b>d (mm)</b>	<b>e (mm)</b>	<b>PN Water (bar)</b>	<b>PN Gas (bar)</b>
	50 - 65	242 - 268	186	95	3xM12/3xM12	25	8
	65 - 80	242 - 268	204	115	3xM12/3xM12	25	8
	80 - 100	232 - 265	236	110	3xM12/3xM16	25	8
	100 - 125	238 - 275	264	120	3xM16/4xM16	25	8
	100 - 150	276 - 323	304	120	4xM16/4xM16	25	8
	125 - 150	276 - 322	304	120	4xM16/4xM16	25	8
	150 - 200	265 - 321	354	120	4xM16/6xM16	25	8
	200 - 225	340 - 398	386	145	6xM16/6xM20	25	8
	225 - 250	358 - 424	432	170	6xM20/6xM20	25	8
	250 - 300	356 - 426	490	170	6xM20/8xM20	25	8
	300 - 350	446 - 530	534	225	8xM20/8xM20	25	8
NEW	300 - 400	462 - 546	571	240	8xM20/10xM20	25	8
	350 - 400	470 - 554	574	240	8xM20/10xM20	25	8
	400 - 425	500 - 550	623	275	10xM20/10xM20	16	8
	400 - 450	500 - 550	641	275	10xM20/10xM20	16	8
	425 - 475	555 - 605	672	275	10xM20/10xM20	16	8
	450 - 500	555 - 605	691	275	10xM20/10xM20	16	8
	500 - 550	550 - 600	739	275	12xM20/10xM20	16	8
NEW	550 - 600	550 - 600	796	275	12xM20/14xM20	16	8



## MULTI/JOINT® 3107 Plus Wide Range Reduced Coupling, restraint, Uni/Fiksers

### Model:

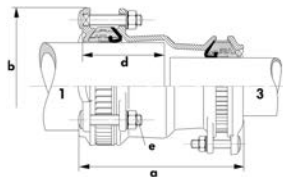
- Suitable for all kinds of pipe material
- Suitable for water and gas
- Ductile cast iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- Angular deflection of max. 8° per socket at installation (based on the middle of the range)
- Stainless steel A4 quality (AISI 316) Uni/Fiksers
- Stainless steel A2 quality (AISI 304) or A4 quality (AISI 316) bolts, nuts and washers
- For restraint versions, on plastic pipes, the use of an insert stiffener (see accessories) is mandatory, check our technical information
- Hygiene protection included DN50 - DN600

DN-DN (mm)	Range 1 (mm)	Range 3 (mm)	NBR / A2 Code	PF
50 - 65	46 - 71	63 - 90	<b>709 405 218</b>	1 54 323 061
65 - 80	63 - 90	84 - 105	<b>709 405 220</b>	1 54 323 061
80 - 100	84 - 105	104 - 132	<b>709 405 224</b>	1 54 323 061
100 - 125	104 - 132	132 - 155	<b>709 405 232</b>	1 54 323 061
100 - 150	104 - 132	154 - 192	<b>709 405 236</b>	1 54 323 061
125 - 150	132 - 155	154 - 192	<b>709 405 238</b>	1 54 323 061
150 - 200	154 - 192	192 - 232	<b>709 405 248</b>	1 54 323 061
200 - 225	192 - 232	230 - 268	<b>709 405 278</b>	1 54 323 061
225 - 250	230 - 268	267 - 310	<b>709 405 282</b>	1 54 323 061
250 - 300	267 - 310	315 - 356	<b>709 405 286</b>	1 54 323 061
300 - 350	315 - 356	352 - 393	<b>709 405 288</b>	1 54 323 061
NEW 300 - 400	315 - 356	392 - 433	<b>709 405 289</b>	1 54 323 061
350 - 400	352 - 393	392 - 433	<b>709 405 290</b>	1 54 323 061
400 - 425	392 - 433	432 - 464	<b>709 405 293</b>	1 54 323 071
400 - 450	392 - 433	450 - 482	<b>709 405 292</b>	1 54 323 071
425 - 475	432 - 464	481 - 513	<b>709 405 295</b>	1 54 323 071
450 - 500	450 - 482	500 - 532	<b>709 405 294</b>	1 54 323 071
500 - 550	500 - 532	548 - 580	<b>709 405 296</b>	1 54 323 071
NEW 550 - 600	548 - 580	605 - 637	<b>709 405 297</b>	1 54 323 071

DN-DN (mm)	EPDM / A2 Code	PF	Weight (kg)	NBR / A4 Code	PF
50 - 65	<b>709 405 618</b>	1 54 323 061	5.500	<b>709 405 018</b>	1 54 323 061
65 - 80	<b>709 405 620</b>	1 54 323 061	6.700	<b>709 405 020</b>	1 54 323 061
80 - 100	<b>709 405 624</b>	1 54 323 061	8.300	<b>709 405 024</b>	1 54 323 061
100 - 125	<b>709 405 632</b>	1 54 323 061	11.100	<b>709 405 032</b>	1 54 323 061
100 - 150	<b>709 405 636</b>	1 54 323 061	13.800	<b>709 405 036</b>	1 54 323 061
125 - 150	<b>709 405 638</b>	1 54 323 061	14.400	<b>709 405 038</b>	1 54 323 061
150 - 200	<b>709 405 648</b>	1 54 323 061	22.000	<b>709 405 048</b>	1 54 323 061
200 - 225	<b>709 405 678</b>	1 54 323 061	31.900	<b>709 405 078</b>	1 54 323 061
225 - 250	<b>709 405 682</b>	1 54 323 061	36.200	<b>709 405 082</b>	1 54 323 061
250 - 300	<b>709 405 686</b>	1 54 323 061	49.000	<b>709 405 086</b>	1 54 323 061
300 - 350	<b>709 405 688</b>	1 54 323 061	54.000	<b>709 405 088</b>	1 54 323 061
NEW 300 - 400	<b>709 405 689</b>	1 54 323 061	69.680	<b>709 405 089</b>	1 54 323 061
350 - 400	<b>709 405 690</b>	1 54 323 061	65.200	<b>709 405 090</b>	1 54 323 061
400 - 425	<b>709 405 693</b>	1 54 323 071	85.900	<b>709 405 093</b>	1 54 323 071
400 - 450	<b>709 405 692</b>	1 54 323 071	88.400	<b>709 405 092</b>	1 54 323 071
425 - 475	<b>709 405 695</b>	1 54 323 071	100.300	<b>709 405 095</b>	1 54 323 071
450 - 500	<b>709 405 694</b>	1 54 323 071	107.200	<b>709 405 094</b>	1 54 323 071
500 - 550	<b>709 405 696</b>	1 54 323 071	113.500	<b>709 405 096</b>	1 54 323 071
NEW 550 - 600	<b>709 405 697</b>	1 54 323 071	130.000	<b>709 405 097</b>	1 54 323 071

DN-DN (mm)	EPDM / A4 Code	PF	Weight (kg)
50 - 65	<b>709 405 318</b>	1 54 323 061	5.500
65 - 80	<b>709 405 320</b>	1 54 323 061	6.700
80 - 100	<b>709 405 324</b>	1 54 323 061	8.300

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	<b>DN-DN (mm)</b>	<b>EPDM / A4 Code</b>	<b>PF</b>	<b>Weight (kg)</b>
	100 - 125	<b>709 405 332</b>	1 54 323 061	11.100
	100 - 150	<b>709 405 336</b>	1 54 323 061	13.800
	125 - 150	<b>709 405 338</b>	1 54 323 061	14.400
	150 - 200	<b>709 405 348</b>	1 54 323 061	22.000
	200 - 225	<b>709 405 378</b>	1 54 323 061	31.900
	225 - 250	<b>709 405 382</b>	1 54 323 061	36.200
	250 - 300	<b>709 405 386</b>	1 54 323 061	49.000
	300 - 350	<b>709 405 388</b>	1 54 323 061	54.000
NEW	300 - 400	<b>709 405 389</b>	1 54 323 061	69.680
	350 - 400	<b>709 405 390</b>	1 54 323 061	65.200
	400 - 425	<b>709 405 393</b>	1 54 323 071	85.900
	400 - 450	<b>709 405 392</b>	1 54 323 071	88.400
	425 - 475	<b>709 405 395</b>	1 54 323 071	100.300
	450 - 500	<b>709 405 394</b>	1 54 323 071	107.200
	500 - 550	<b>709 405 396</b>	1 54 323 071	113.500
NEW	550 - 600	<b>709 405 397</b>	1 54 323 071	130.000

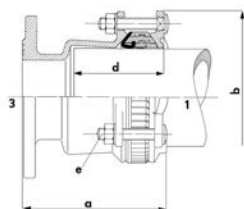
	<b>DN-DN (mm)</b>	<b>a (mm)</b>	<b>b (mm)</b>	<b>d (mm)</b>	<b>e (mm)</b>	<b>PN Water (bar)</b>	<b>PN Gas (bar)</b>
	50 - 65	242 - 268	186	95	3xM12/3xM12	16.0	8
	65 - 80	242 - 268	204	115	3xM12/3xM12	16.0	8
	80 - 100	232 - 265	236	110	3xM12/3xM16	16.0	8
	100 - 125	238 - 275	264	120	3xM16/4xM16	16.0	8
	100 - 150	276 - 323	304	120	3xM16/4xM16	16.0	8
	125 - 150	276 - 322	304	120	4xM16/4xM16	16.0	8
	150 - 200	265 - 321	354	120	4xM16/6xM16	16.0	8
	200 - 225	340 - 398	386	145	6xM16/6xM20	16.0	8
	225 - 250	358 - 424	432	170	6xM20/6xM20	16.0	8
	250 - 300	356 - 426	490	170	6xM20/8xM20	16.0	8
	300 - 350	446 - 530	534	225	8xM20/8xM20	10.0	5
NEW	300 - 400	462 - 546	571	240	8xM20/10xM20	10.0	5
	350 - 400	470 - 554	574	240	8xM20/10xM20	10.0	5
	400 - 425	500 - 550	623	275	10xM20/10xM20	10.0	5
	400 - 450	500 - 550	641	275	10xM20/10xM20	10.0	5
	425 - 475	555 - 605	672	275	10xM20/10xM20	10.0	5
	450 - 500	555 - 605	691	275	10xM20/10xM20	10.0	5
	500 - 550	550 - 600	739	275	12xM20/10xM20	10.0	5
NEW	550 - 600	550 - 600	796	275	12xM20/14xM20	10.0	5



### MULTI/JOINT® 3150 Plus Wide Range Reduced flange adaptor, non restraint

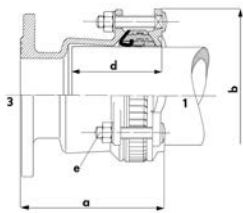
#### Model:

- Suitable for all kinds of pipe material
- Suitable for water and gas
- Ductile cast iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- Angular deflection of max. 8° per socket at installation (based on the middle of the range)
- Stainless steel A2 quality (AISI 304) or A4 quality (AISI 316) bolts, nuts and washers
- For all plastic pipes, the use of an insert stiffener (see accessories) is recommended and in some cases mandatory. Check our technical information.
- Hygiene protection included DN50 - DN600



	<b>DN-DN (mm)</b>	<b>Range 1 (mm)</b>	<b>Flange 3 (mm)</b>	<b>Drilling pat- tern</b>	<b>NBR / A2 Code</b>	<b>PF</b>
	50 - 40	46 - 71	40	PN16	<b>709 451 208</b>	1 54 323 060
	65 - 80	63 - 90	80	PN16	<b>709 451 218</b>	1 54 323 060
	100 - 80	104 - 132	80	PN16	<b>709 451 224</b>	1 54 323 060
	125 - 100	132 - 155	100	PN16	<b>709 451 232</b>	1 54 323 060
	125 - 150	132 - 155	150	PN16	<b>709 451 238</b>	1 54 323 060

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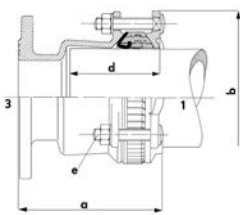


	<b>DN-DN (mm)</b>	<b>Range 1 (mm)</b>	<b>Flange 3 (mm)</b>	<b>Drilling pat- tern</b>	<b>NBR / A2 Code</b>	<b>PF</b>
	150 - 100	154 - 192	100	PN16	<b>709 451 236</b>	1 54 323 060
	200 - 150	192 - 232	150	PN16	<b>709 451 239</b>	1 54 323 060
	225 - 200	230 - 268	200	PN10	<b>709 451 278</b>	1 54 323 060
	225 - 200	230 - 268	200	PN16	<b>709 451 279</b>	1 54 323 060
	225 - 250	230 - 268	250	PN10	<b>709 451 280</b>	1 54 323 060
	225 - 250	230 - 268	250	PN16	<b>709 451 281</b>	1 54 323 060
	300 - 250	315 - 356	250	PN10	<b>709 451 286</b>	1 54 323 060
	300 - 250	315 - 356	250	PN16	<b>709 451 287</b>	1 54 323 060
	350 - 300	352 - 393	300	PN10	<b>709 451 284</b>	1 54 323 060
	350 - 300	352 - 393	300	PN16	<b>709 451 285</b>	1 54 323 060
NEW	425 - 400	432 - 464	400	PN10/PN16	<b>709 451 288</b>	1 54 323 070
	450 - 400	450 - 482	400	PN10/PN16	<b>709 451 292</b>	1 54 323 070
NEW	475 - 400	481 - 513	400	PN10/PN16	<b>709 451 290</b>	1 54 323 070
	550 - 500	548 - 580	500	PN10/PN16	<b>709 351 276</b>	1 54 323 070

	<b>DN-DN (mm)</b>	<b>EPDM / A2 Code</b>	<b>PF</b>	<b>NBR / A4 Code</b>	<b>PF</b>
	50 - 40	<b>709 451 608</b>	1 54 323 060	<b>709 451 008</b>	1 54 323 060
	65 - 80	<b>709 451 618</b>	1 54 323 060	<b>709 451 018</b>	1 54 323 060
	100 - 80	<b>709 451 624</b>	1 54 323 060	<b>709 451 024</b>	1 54 323 060
	125 - 100	<b>709 451 632</b>	1 54 323 060	<b>709 451 032</b>	1 54 323 060
	125 - 150	<b>709 451 638</b>	1 54 323 060	<b>709 451 038</b>	1 54 323 060
	150 - 100	<b>709 451 636</b>	1 54 323 060	<b>709 451 036</b>	1 54 323 060
	200 - 150	<b>709 451 639</b>	1 54 323 060	<b>709 451 039</b>	1 54 323 060
	225 - 200	<b>709 451 678</b>	1 54 323 060	<b>709 451 078</b>	1 54 323 060
	225 - 200	<b>709 451 679</b>	1 54 323 060	<b>709 451 079</b>	1 54 323 060
	225 - 250	<b>709 451 680</b>	1 54 323 060	<b>709 451 080</b>	1 54 323 060
	225 - 250	<b>709 451 681</b>	1 54 323 060	<b>709 451 081</b>	1 54 323 060
	300 - 250	<b>709 451 686</b>	1 54 323 060	<b>709 451 086</b>	1 54 323 060
	300 - 250	<b>709 451 687</b>	1 54 323 060	<b>709 451 087</b>	1 54 323 060
	350 - 300	<b>709 451 684</b>	1 54 323 060	<b>709 451 084</b>	1 54 323 060
	350 - 300	<b>709 451 685</b>	1 54 323 060	<b>709 451 085</b>	1 54 323 060
NEW	425 - 400	<b>709 451 688</b>	1 54 323 070	<b>709 451 088</b>	1 54 323 070
	450 - 400	<b>709 451 692</b>	1 54 323 070	<b>709 451 092</b>	1 54 323 070
NEW	475 - 400	<b>709 451 690</b>	1 54 323 070	<b>709 451 090</b>	1 54 323 070
	550 - 500	<b>709 351 676</b>	1 54 323 070	<b>709 351 076</b>	1 54 323 070

	<b>DN-DN (mm)</b>	<b>EPDM / A4 Code</b>	<b>PF</b>	<b>Weight (kg)</b>
	50 - 40	<b>709 451 308</b>	1 54 323 060	5.000
	65 - 80	<b>709 451 318</b>	1 54 323 060	6.700
	100 - 80	<b>709 451 324</b>	1 54 323 060	9.100
	125 - 100	<b>709 451 332</b>	1 54 323 060	11.800
	125 - 150	<b>709 451 338</b>	1 54 323 060	13.200
	150 - 100	<b>709 451 336</b>	1 54 323 060	13.300
	200 - 150	<b>709 451 339</b>	1 54 323 060	20.400
	225 - 200	<b>709 451 378</b>	1 54 323 060	29.700
	225 - 200	<b>709 451 379</b>	1 54 323 060	29.700
	225 - 250	<b>709 451 380</b>	1 54 323 060	27.700
	225 - 250	<b>709 451 381</b>	1 54 323 060	27.700
	300 - 250	<b>709 451 386</b>	1 54 323 060	13.300
	300 - 250	<b>709 451 387</b>	1 54 323 060	46.600
	350 - 300	<b>709 451 384</b>	1 54 323 060	48.100
	350 - 300	<b>709 451 385</b>	1 54 323 060	48.100
NEW	425 - 400	<b>709 451 388</b>	1 54 323 070	72.000
	450 - 400	<b>709 451 392</b>	1 54 323 070	76.300
NEW	475 - 400	<b>709 451 390</b>	1 54 323 070	80.000
	550 - 500	<b>709 351 376</b>	1 54 323 070	96.500

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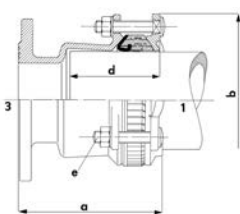
DN-DN (mm)	a (mm)	b (mm)	d (mm)	e (mm)	PN Water (bar)	PN Gas (bar)	No. of bolt holes flange
50 - 40	185 - 200	164	100	3xM12	25	8	4
65 - 80	198 - 210	186	95	3xM12	25	8	8
100 - 80	196 - 215	236	110	3xM16	25	8	8
125 - 100	197 - 215	264	120	4xM16	25	8	8
125 - 150	276 - 294	264	120	4xM16	25	8	8
150 - 100	200 - 228	304	120	4xM16	25	8	8
200 - 150	249 - 276	354	130	6xM16	25	8	8
225 - 200	274 - 301	386	190	6xM20	25	8	8
225 - 200	274 - 301	386	190	6xM20	25	8	12
225 - 250	212 - 239	386	130	6xM20	25	8	12
225 - 250	212 - 239	386	130	6xM20	25	8	12
300 - 250	320 - 355	490	155	8xM20	25	8	12
300 - 250	320 - 355	490	155	8xM20	25	8	12
350 - 300	304 - 346	534	225	8xM20	25	8	12
350 - 300	304 - 346	534	225	8xM20	25	8	12
NEW 425 - 400	365 - 390	623	275	10xM20	16	8	16
450 - 400	365 - 390	641	275	10xM20	16	8	16
NEW 475 - 400	390 - 415	672	275	10xM20	16	8	16
550 - 500	365 - 390	739	275	12xM20	16	8	20



### MULTI/JOINT® 3157 Plus Wide Range Reduced flange adaptor, restraint, Uni/Fiksers

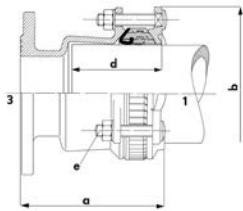
#### Model:

- Suitable for all kinds of pipe material
- Suitable for water and gas
- Ductile cast iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- Angular deflection of max. 8° per socket at installation (based on the middle of the range)
- Stainless steel A4 quality (AISI 316) Uni/Fiksers
- Stainless steel A2 quality (AISI 304) or A4 quality (AISI 316) bolts, nuts and washers
- For restraint versions, on plastic pipes, the use of an insert stiffener (see accessories) is mandatory, check our technical information
- Hygiene protection included DN50 - DN600



DN-DN (mm)	Range 1 (mm)	Flange 3 (mm)	Drilling pat- tern	NBR / A2 Code	PF
50 - 40	46 - 71	40	PN16	<b>709 455 208</b>	1 54 323 061
65 - 80	63 - 90	80	PN16	<b>709 455 218</b>	1 54 323 061
100 - 80	104 - 132	80	PN16	<b>709 455 224</b>	1 54 323 061
125 - 100	132 - 155	100	PN16	<b>709 455 232</b>	1 54 323 061
125 - 150	132 - 155	150	PN16	<b>709 455 238</b>	1 54 323 061
150 - 100	154 - 192	100	PN16	<b>709 455 236</b>	1 54 323 061
200 - 150	192 - 232	150	PN16	<b>709 455 239</b>	1 54 323 061
225 - 200	230 - 268	200	PN10	<b>709 455 278</b>	1 54 323 061
225 - 200	230 - 268	200	PN16	<b>709 455 279</b>	1 54 323 061
225 - 250	230 - 268	250	PN10	<b>709 455 280</b>	1 54 323 061
225 - 250	230 - 268	250	PN16	<b>709 455 281</b>	1 54 323 061
300 - 250	315 - 356	250	PN10	<b>709 455 286</b>	1 54 323 061
300 - 250	315 - 356	250	PN16	<b>709 455 287</b>	1 54 323 061
350 - 300	352 - 393	300	PN10	<b>709 455 284</b>	1 54 323 061
350 - 300	352 - 393	300	PN16	<b>709 455 285</b>	1 54 323 061
NEW 425 - 400	432 - 464	400	PN10/PN16	<b>709 455 288</b>	1 54 323 071
450 - 400	450 - 482	400	PN10/PN16	<b>709 455 292</b>	1 54 323 071
NEW 475 - 400	481 - 513	400	PN10/PN16	<b>709 455 290</b>	1 54 323 071
550 - 500	548 - 580	500	PN10/PN16	<b>709 355 276</b>	1 54 323 071

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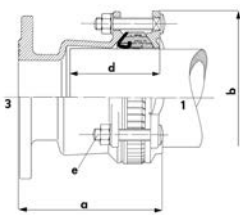


DN-DN (mm)	EPDM / A2 Code	PF	Weight (kg)	NBR / A4 Code	PF
50 - 40	<b>709 455 608</b>	1 54 323 061	5.000	<b>709 455 008</b>	1 54 323 061
65 - 80	<b>709 455 618</b>	1 54 323 061	6.700	<b>709 455 018</b>	1 54 323 061
100 - 80	<b>709 455 624</b>	1 54 323 061	9.100	<b>709 455 024</b>	1 54 323 061
125 - 100	<b>709 455 632</b>	1 54 323 061	11.800	<b>709 455 032</b>	1 54 323 061
125 - 150	<b>709 455 638</b>	1 54 323 061	13.200	<b>709 455 038</b>	1 54 323 061
150 - 100	<b>709 455 636</b>	1 54 323 061	13.300	<b>709 455 036</b>	1 54 323 061
200 - 150	<b>709 455 639</b>	1 54 323 061	20.400	<b>709 455 039</b>	1 54 323 061
225 - 200	<b>709 455 678</b>	1 54 323 061	29.700	<b>709 455 078</b>	1 54 323 061
225 - 200	<b>709 455 679</b>	1 54 323 061	29.700	<b>709 455 079</b>	1 54 323 061
225 - 250	<b>709 455 680</b>	1 54 323 061	27.700	<b>709 455 080</b>	1 54 323 061
225 - 250	<b>709 455 681</b>	1 54 323 061	27.700	<b>709 455 081</b>	1 54 323 061
300 - 250	<b>709 455 686</b>	1 54 323 061	46.600	<b>709 455 086</b>	1 54 323 061
300 - 250	<b>709 455 687</b>	1 54 323 061	46.600	<b>709 455 087</b>	1 54 323 061
350 - 300	<b>709 455 684</b>	1 54 323 061	48.100	<b>709 455 084</b>	1 54 323 061
350 - 300	<b>709 455 685</b>	1 54 323 061	48.100	<b>709 455 085</b>	1 54 323 061
NEW	<b>709 455 688</b>	1 54 323 071	72.000	<b>709 455 088</b>	1 54 323 071
450 - 400	<b>709 455 692</b>	1 54 323 071	76.600	<b>709 455 092</b>	1 54 323 071
NEW	<b>709 455 690</b>	1 54 323 071	80.000	<b>709 455 090</b>	1 54 323 071
550 - 500	<b>709 355 676</b>	1 54 323 071	96.800	<b>709 355 076</b>	1 54 323 071

DN-DN (mm)	EPDM / A4 Code	PF	Weight (kg)
50 - 40	<b>709 455 308</b>	1 54 323 061	5.000
65 - 80	<b>709 455 318</b>	1 54 323 061	6.700
100 - 80	<b>709 455 324</b>	1 54 323 061	9.100
125 - 100	<b>709 455 332</b>	1 54 323 061	11.800
125 - 150	<b>709 455 338</b>	1 54 323 061	13.200
150 - 100	<b>709 455 336</b>	1 54 323 061	13.300
200 - 150	<b>709 455 339</b>	1 54 323 061	20.400
225 - 200	<b>709 455 378</b>	1 54 323 061	29.700
225 - 200	<b>709 455 379</b>	1 54 323 061	29.700
225 - 250	<b>709 455 380</b>	1 54 323 061	27.700
225 - 250	<b>709 455 381</b>	1 54 323 061	27.700
300 - 250	<b>709 455 386</b>	1 54 323 061	46.600
300 - 250	<b>709 455 387</b>	1 54 323 061	46.600
350 - 300	<b>709 455 384</b>	1 54 323 061	48.100
350 - 300	<b>709 455 385</b>	1 54 323 061	48.100
NEW	<b>709 455 388</b>	1 54 323 071	72.000
450 - 400	<b>709 455 392</b>	1 54 323 071	76.600
NEW	<b>709 455 390</b>	1 54 323 071	80.000
550 - 500	<b>709 355 376</b>	1 54 323 071	96.800

DN-DN (mm)	a (mm)	b (mm)	d (mm)	e (mm)	PN Water (bar)	PN Gas (bar)	No. of bolt holes flange
50 - 40	185 - 200	164	100	3xM12	16.0	8	4
65 - 80	198 - 210	186	95	3xM12	16.0	8	8
100 - 80	196 - 215	236	110	3xM16	16.0	8	8
125 - 100	197 - 215	264	120	4xM16	16.0	8	8
125 - 150	276 - 294	264	120	4xM16	16.0	8	8
150 - 100	200 - 228	304	120	4xM16	16.0	8	8
200 - 150	249 - 276	354	130	6xM16	16.0	8	8
225 - 200	274 - 301	386	190	6xM20	16.0	8	8
225 - 200	274 - 301	386	190	6xM20	16.0	8	12
225 - 250	212 - 239	386	130	6xM20	16.0	8	12
225 - 250	212 - 239	386	130	6xM20	16.0	8	12
300 - 250	320 - 355	490	155	8xM20	16.0	8	12
300 - 250	320 - 355	490	155	8xM20	16.0	8	12
350 - 300	304 - 346	534	225	8xM20	10.0	5	12
350 - 300	304 - 346	534	225	8xM20	10.0	5	12

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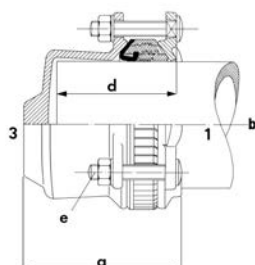
	DN-DN (mm)	a (mm)	b (mm)	d (mm)	e (mm)	PN Water (bar)	PN Gas (bar)	No. of bolt holes flange
NEW	425 - 400	365 - 390	623	275	10xM20	10.0	5	16
	450 - 400	365 - 390	641	275	10xM20	10.0	5	16
NEW	475 - 400	390 - 415	672	275	10xM20	10.0	5	16
	550 - 500	365 - 390	739	275	12xM20	10.0	5	20

PF 1 54 323 061

### MULTI/JOINT® 3207 Plus Wide Range end cap blind, restraint, Uni/Fiksers

#### Model:

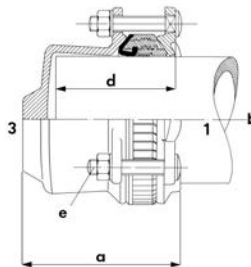
- Suitable for all kinds of pipe material
- Suitable for water and gas
- Ductile cast iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- Angular deflection of max. 8° per socket at installation (based on the middle of the range)
- Stainless steel A4 quality (AISI 316) Uni/Fiksers
- Stainless steel A2 quality (AISI 304) or A4 quality (AISI 316) bolts, nuts and washers
- For restraint versions, on plastic pipes, the use of an insert stiffener (see accessories) is mandatory, check our technical information
- Hygiene protection included DN50 - DN600



DN (mm)	Range 1 (mm)	NBR / A2 Code	EPDM / A2 Code	Weight (kg)	NBR / A4 Code	EPDM / A4 Code	Weight (kg)
50	46 - 71	709 375 210	709 375 610	3.500	709 375 010	709 375 310	3.500
65	63 - 90	709 375 212	709 375 612	4.100	709 375 012	709 375 312	4.100
80	84 - 105	709 375 214	709 375 614	5.100	709 375 014	709 375 314	5.100
100	104 - 132	709 375 216	709 375 616	6.500	709 375 016	709 375 316	6.500
125	132 - 155	709 375 218	709 375 618	7.800	709 375 018	709 375 318	7.800
150	154 - 192	709 375 220	709 375 620	9.600	709 375 020	709 375 320	9.600
200	192 - 232	709 375 224	709 375 624	18.300	709 375 024	709 375 324	18.300
225	230 - 268	709 375 226	709 375 626	20.900	709 375 026	709 375 326	20.900
250	267 - 310	709 375 228	709 375 628	27.100	709 375 028	709 375 328	27.100
300	315 - 356	709 375 232	709 375 632	34.400	709 375 032	709 375 332	34.400
400	392 - 433	709 375 234	709 375 634	43.100	709 375 034	709 375 334	43.100

DN (mm)	a (mm)	b (mm)	d (mm)	e (mm)	PN Water (bar)	PN Gas (bar)
50	115 - 130	164	100	3xM12	16.0	8
65	145 - 157	186	95	3xM12	16.0	8
80	142 - 156	204	115	3xM12	16.0	8
100	144 - 163	236	110	3xM16	16.0	8
125	151 - 169	264	120	4xM16	16.0	8
150	149 - 177	304	120	4xM16	16.0	8
200	180 - 207	354	140	6xM16	16.0	8
225	211 - 242	386	145	6xM20	16.0	8
250	214 - 249	432	170	6xM20	16.0	8
300	219 - 254	490	170	8xM20	16.0	8
400	253 - 295	574	205	10xM20	10.0	5

**MULTI/JOINT® 3207 Plus Wide Range  
end cap threaded, restraint, Uni/Fiksers  
A2**

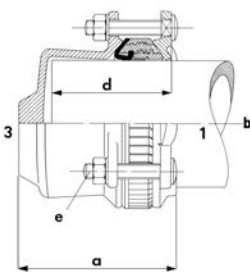


**Model:**

- Suitable for all kinds of pipe material
- Suitable for water and gas
- Ductile cast iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- Angular deflection of max. 8° per socket at installation (based on the middle of the range)
- Stainless steel A4 quality (AISI 316) Uni/Fiksers
- Stainless steel A2 quality (AISI 304) or A4 quality (AISI 316) bolts, nuts and washers
- For restraint versions, on plastic pipes, the use of an insert stiffener (see accessories) is mandatory, check our technical information
- Hygiene protection included DN50 - DN600

DN (mm)	Range 1 (mm)	Rp (inch)	NBR / A2 Code	EPDM / A2 Code	Weight (kg)
50	46 - 71	¾	709 385 204	709 385 604	3.500
50	46 - 71	1	709 385 205	709 385 605	3.500
50	46 - 71	1 ¼	709 385 206	709 385 606	3.500
50	46 - 71	1 ½	709 385 207	709 385 607	3.500
50	46 - 71	2	709 385 208	709 385 608	3.500
65	63 - 90	¾	709 385 209	709 385 609	4.100
65	63 - 90	1	709 385 210	709 385 610	4.100
65	63 - 90	1 ¼	709 385 211	709 385 611	4.100
65	63 - 90	1 ½	709 385 212	709 385 612	4.100
65	63 - 90	2	709 385 213	709 385 613	4.100
80	84 - 105	¾	709 385 214	709 385 614	5.100
80	84 - 105	1	709 385 215	709 385 615	5.100
80	84 - 105	1 ¼	709 385 216	709 385 616	5.100
80	84 - 105	1 ½	709 385 217	709 385 617	5.100
80	84 - 105	2	709 385 218	709 385 618	5.100
100	104 - 132	¾	709 385 219	709 385 619	6.500
100	104 - 132	1	709 385 220	709 385 620	6.500
100	104 - 132	1 ¼	709 385 221	709 385 621	6.500
100	104 - 132	1 ½	709 385 222	709 385 622	6.500
100	104 - 132	2	709 385 223	709 385 623	6.500
125	132 - 155	¾	709 385 224	709 385 624	7.800
125	132 - 155	1	709 385 225	709 385 625	7.800
125	132 - 155	1 ¼	709 385 226	709 385 626	7.800
125	132 - 155	1 ½	709 385 227	709 385 627	7.800
125	132 - 155	2	709 385 228	709 385 628	7.800
150	154 - 192	¾	709 385 229	709 385 629	9.600
150	154 - 192	1	709 385 230	709 385 630	9.600
150	154 - 192	1 ¼	709 385 231	709 385 631	9.600
150	154 - 192	1 ½	709 385 232	709 385 632	9.600
150	154 - 192	2	709 385 233	709 385 633	9.600
200	192 - 232	¾	709 385 234	709 385 634	18.300
200	192 - 232	1	709 385 235	709 385 635	18.300
200	192 - 232	1 ¼	709 385 236	709 385 636	18.300
200	192 - 232	1 ½	709 385 237	709 385 637	18.300
200	192 - 232	2	709 385 238	709 385 638	18.300
225	230 - 268	¾	709 385 249	709 385 649	20.900
225	230 - 268	1	709 385 250	709 385 650	20.900
225	230 - 268	1 ¼	709 385 251	709 385 651	20.900
225	230 - 268	1 ½	709 385 252	709 385 652	20.900
225	230 - 268	2	709 385 253	709 385 653	20.900
250	267 - 310	¾	709 385 239	709 385 639	27.100
250	267 - 310	1	709 385 240	709 385 640	27.100
250	267 - 310	1 ¼	709 385 241	709 385 641	27.100
250	267 - 310	1 ½	709 385 242	709 385 642	27.100
250	267 - 310	2	709 385 243	709 385 643	27.100
300	315 - 356	¾	709 385 244	709 385 644	34.400

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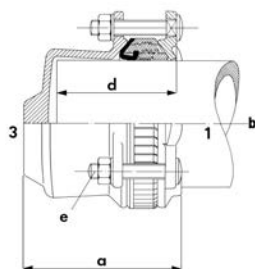


DN (mm)	Range 1 (mm)	Rp (inch)	NBR / A2 Code	EPDM / A2 Code	Weight (kg)
300	315 - 356	1	<b>709 385 245</b>	<b>709 385 645</b>	34.400
300	315 - 356	1 ¼	<b>709 385 246</b>	<b>709 385 646</b>	34.400
300	315 - 356	1 ½	<b>709 385 247</b>	<b>709 385 647</b>	34.400
300	315 - 356	2	<b>709 385 248</b>	<b>709 385 648</b>	34.400
400	392 - 433	¾	<b>709 385 254</b>	<b>709 385 654</b>	43.100
400	392 - 433	1	<b>709 385 255</b>	<b>709 385 655</b>	43.100
400	392 - 433	1 ¼	<b>709 385 256</b>	<b>709 385 656</b>	43.100
400	392 - 433	1 ½	<b>709 385 257</b>	<b>709 385 657</b>	43.100
400	392 - 433	2	<b>709 385 258</b>	<b>709 385 658</b>	43.100

DN (mm)	a (mm)	b (mm)	d (mm)	e (mm)	PN Water (bar)	PN Gas (bar)
50	115 - 130	164	100	3xM12	16.0	8
50	115 - 130	164	100	3xM12	16.0	8
50	115 - 130	164	100	3xM12	16.0	8
50	115 - 130	164	100	3xM12	16.0	8
50	115 - 130	164	100	3xM12	16.0	8
65	145 - 157	186	95	3xM12	16.0	8
65	145 - 157	186	95	3xM12	16.0	8
65	145 - 157	186	95	3xM12	16.0	8
65	145 - 157	186	95	3xM12	16.0	8
65	145 - 157	186	95	3xM12	16.0	8
80	142 - 156	204	115	3xM12	16.0	8
80	142 - 156	204	115	3xM12	16.0	8
80	142 - 156	204	115	3xM12	16.0	8
80	142 - 156	204	115	3xM12	16.0	8
100	144 - 163	236	110	3xM16	16.0	8
100	144 - 163	236	110	3xM16	16.0	8
100	144 - 163	236	110	3xM16	16.0	8
100	144 - 163	236	110	3xM16	16.0	8
100	144 - 163	236	110	3xM16	16.0	8
100	144 - 163	236	110	3xM16	16.0	8
125	151 - 169	264	120	4xM16	16.0	8
125	151 - 169	264	120	4xM16	16.0	8
125	151 - 169	264	120	4xM16	16.0	8
125	151 - 169	264	120	4xM16	16.0	8
125	151 - 169	264	120	4xM16	16.0	8
125	151 - 169	264	120	4xM16	16.0	8
125	151 - 169	264	120	4xM16	16.0	8
150	149 - 177	304	120	4xM16	16.0	8
150	149 - 177	304	120	4xM16	16.0	8
150	149 - 177	304	120	4xM16	16.0	8
150	149 - 177	304	120	4xM16	16.0	8
200	180 - 207	354	140	6xM16	16.0	8
200	180 - 207	354	140	6xM16	16.0	8
200	180 - 207	354	140	6xM16	16.0	8
200	180 - 207	354	140	6xM16	16.0	8
200	180 - 207	354	140	6xM16	16.0	8
200	180 - 207	354	140	6xM16	16.0	8
225	211 - 242	386	145	6xM20	16.0	8
225	211 - 242	386	145	6xM20	16.0	8
225	211 - 242	386	145	6xM20	16.0	8
225	211 - 242	386	145	6xM20	16.0	8
225	211 - 242	386	145	6xM20	16.0	8
250	214 - 249	432	170	6xM20	16.0	8
250	214 - 249	432	170	6xM20	16.0	8
250	214 - 249	432	170	6xM20	16.0	8
250	214 - 249	432	170	6xM20	16.0	8
250	214 - 249	432	170	6xM20	16.0	8
300	219 - 254	490	170	8xM20	16.0	8
300	219 - 254	490	170	8xM20	16.0	8
300	219 - 254	490	170	8xM20	16.0	8
300	219 - 254	490	170	8xM20	16.0	8
300	219 - 254	490	170	8xM20	16.0	8
400	253 - 295	574	205	10xM20	10.0	5

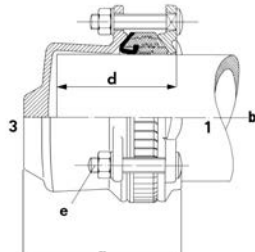
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PF 1 54 323 061



DN (mm)	a (mm)	b (mm)	d (mm)	e (mm)	PN Water (bar)	PN Gas (bar)
400	253 - 295	574	205	10xM20	10.0	5
400	253 - 295	574	205	10xM20	10.0	5
400	253 - 295	574	205	10xM20	10.0	5
400	253 - 295	574	205	10xM20	10.0	5

PF 1 54 323 061



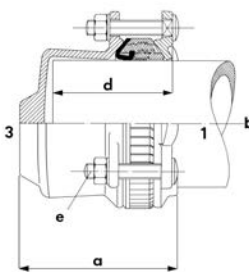
**MULTI/JOINT® 3207 Plus Wide Range  
end cap threaded, restraint, Uni/Fiksers  
A4**

**Model:**

- Suitable for all kinds of pipe material
- Suitable for water and gas
- Ductile cast iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- Angular deflection of max. 8° per socket at installation (based on the middle of the range)
- Stainless steel A4 quality (AISI 316) Uni/Fiksers
- Stainless steel A2 quality (AISI 304) or A4 quality (AISI 316) bolts, nuts and washers
- For restraint versions, on plastic pipes, the use of an insert stiffener (see accessories) is mandatory, check our technical information
- Hygiene protection included DN50 - DN600

DN (mm)	Range 1 (mm)	Rp (inch)	NBR / A4 Code	EPDM / A4 Code	Weight (kg)
50	46 - 71	¾	709 385 004	709 385 304	3.500
50	46 - 71	1	709 385 005	709 385 305	3.500
50	46 - 71	1 ¼	709 385 006	709 385 306	3.500
50	46 - 71	1 ½	709 385 007	709 385 307	3.500
50	46 - 71	2	709 385 008	709 385 308	3.500
65	63 - 90	¾	709 385 009	709 385 309	4.100
65	63 - 90	1	709 385 010	709 385 310	4.100
65	63 - 90	1 ¼	709 385 011	709 385 311	4.100
65	63 - 90	1 ½	709 385 012	709 385 312	4.100
65	63 - 90	2	709 385 013	709 385 313	4.100
80	84 - 105	¾	709 385 014	709 385 314	5.100
80	84 - 105	1	709 385 015	709 385 315	5.100
80	84 - 105	1 ¼	709 385 016	709 385 316	5.100
80	84 - 105	1 ½	709 385 017	709 385 317	5.100
80	84 - 105	2	709 385 018	709 385 318	5.100
100	104 - 132	¾	709 385 019	709 385 319	6.500
100	104 - 132	1	709 385 020	709 385 320	6.500
100	104 - 132	1 ¼	709 385 021	709 385 321	6.500
100	104 - 132	1 ½	709 385 022	709 385 322	6.500
100	104 - 132	2	709 385 023	709 385 323	6.500
125	132 - 155	¾	709 385 024	709 385 324	7.800
125	132 - 155	1	709 385 025	709 385 325	7.800
125	132 - 155	1 ¼	709 385 026	709 385 326	7.800
125	132 - 155	1 ½	709 385 027	709 385 327	7.800
125	132 - 155	2	709 385 028	709 385 328	7.800
150	154 - 192	¾	709 385 029	709 385 329	9.600
150	154 - 192	1	709 385 030	709 385 330	9.600
150	154 - 192	1 ¼	709 385 031	709 385 331	9.600
150	154 - 192	1 ½	709 385 032	709 385 332	9.600
150	154 - 192	2	709 385 033	709 385 333	9.600
200	192 - 232	¾	709 385 034	709 385 334	18.300
200	192 - 232	1	709 385 035	709 385 335	18.300

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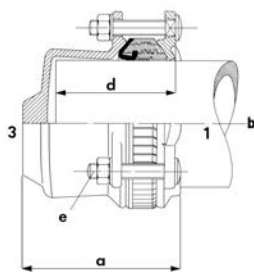


DN (mm)	Range 1 (mm)	Rp (inch)	NBR / A4 Code	EPDM / A4 Code	Weight (kg)
200	192 - 232	1 1/4	709 385 036	709 385 336	18.300
200	192 - 232	1 1/4	709 385 037	709 385 337	18.300
200	192 - 232	2	709 385 038	709 385 338	18.300
225	230 - 268	3/4	709 385 049	709 385 349	20.900
225	230 - 268	1	709 385 050	709 385 350	20.900
225	230 - 268	1 1/4	709 385 051	709 385 351	20.900
225	230 - 268	1 1/2	709 385 052	709 385 352	20.900
225	230 - 268	2	709 385 053	709 385 353	20.900
250	267 - 310	3/4	709 385 039	709 385 339	27.100
250	267 - 310	1	709 385 040	709 385 340	27.100
250	267 - 310	1 1/4	709 385 041	709 385 341	27.100
250	267 - 310	1 1/2	709 385 042	709 385 342	27.100
250	267 - 310	2	709 385 043	709 385 343	27.100
300	315 - 356	3/4	709 385 044	709 385 344	34.400
300	315 - 356	1	709 385 045	709 385 345	34.400
300	315 - 356	1 1/4	709 385 046	709 385 346	34.400
300	315 - 356	1 1/2	709 385 047	709 385 347	34.400
300	315 - 356	2	709 385 048	709 385 348	34.400
400	392 - 433	3/4	709 385 054	709 385 354	43.100
400	392 - 433	1	709 385 055	709 385 355	43.100
400	392 - 433	1 1/4	709 385 056	709 385 356	43.100
400	392 - 433	1 1/2	709 385 057	709 385 357	43.100
400	392 - 433	2	709 385 058	709 385 358	43.100

DN (mm)	a (mm)	b (mm)	d (mm)	e (mm)	PN Water (bar)	PN Gas (bar)
50	115 - 130	164	100	3xM12	16.0	8
50	115 - 130	164	100	3xM12	16.0	8
50	115 - 130	164	100	3xM12	16.0	8
50	115 - 130	164	100	3xM12	16.0	8
50	115 - 130	164	100	3xM12	16.0	8
65	145 - 157	186	95	3xM12	16.0	8
65	145 - 157	186	95	3xM12	16.0	8
65	145 - 157	186	95	3xM12	16.0	8
65	145 - 157	186	95	3xM12	16.0	8
65	145 - 157	186	95	3xM12	16.0	8
65	145 - 157	186	95	3xM12	16.0	8
80	142 - 156	204	115	3xM12	16.0	8
80	142 - 156	204	115	3xM12	16.0	8
80	142 - 156	204	115	3xM12	16.0	8
80	142 - 156	204	115	3xM12	16.0	8
80	142 - 156	204	115	3xM12	16.0	8
100	144 - 163	236	110	3xM16	16.0	8
100	144 - 163	236	110	3xM16	16.0	8
100	144 - 163	236	110	3xM16	16.0	8
100	144 - 163	236	110	3xM16	16.0	8
100	144 - 163	236	110	3xM16	16.0	8
100	144 - 163	236	110	3xM16	16.0	8
125	151 - 169	264	120	4xM16	16.0	8
125	151 - 169	264	120	4xM16	16.0	8
125	151 - 169	264	120	4xM16	16.0	8
125	151 - 169	264	120	4xM16	16.0	8
125	151 - 169	264	120	4xM16	16.0	8
125	151 - 169	264	120	4xM16	16.0	8
150	149 - 177	304	120	4xM16	16.0	8
150	149 - 177	304	120	4xM16	16.0	8
150	149 - 177	304	120	4xM16	16.0	8
150	149 - 177	304	120	4xM16	16.0	8
200	180 - 207	354	140	6xM16	16.0	8
200	180 - 207	354	140	6xM16	16.0	8
200	180 - 207	354	140	6xM16	16.0	8
200	180 - 207	354	140	6xM16	16.0	8
200	180 - 207	354	140	6xM16	16.0	8
225	211 - 242	386	145	6xM20	16.0	8
225	211 - 242	386	145	6xM20	16.0	8

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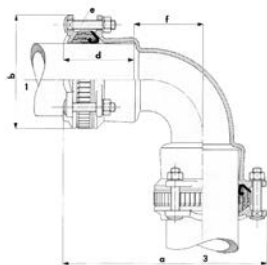
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DN (mm)	a (mm)	b (mm)	d (mm)	e (mm)	PN Water (bar)	PN Gas (bar)
225	211 - 242	386	145	6xM20	16.0	8
225	211 - 242	386	145	6xM20	16.0	8
225	211 - 242	386	145	6xM20	16.0	8
250	214 - 249	432	170	6xM20	16.0	8
250	214 - 249	432	170	6xM20	16.0	8
250	214 - 249	432	170	6xM20	16.0	8
250	214 - 249	432	170	6xM20	16.0	8
250	214 - 249	432	170	6xM20	16.0	8
300	219 - 254	490	170	8xM20	16.0	8
300	219 - 254	490	170	8xM20	16.0	8
300	219 - 254	490	170	8xM20	16.0	8
300	219 - 254	490	170	8xM20	16.0	8
400	253 - 295	574	205	10xM20	10.0	5
400	253 - 295	574	205	10xM20	10.0	5
400	253 - 295	574	205	10xM20	10.0	5
400	253 - 295	574	205	10xM20	10.0	5
400	253 - 295	574	205	10xM20	10.0	5

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### MULTI/JOINT® 3400 Plus Wide Range Bend, non restraint



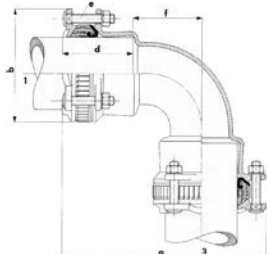
#### Model:

- Suitable for all kinds of pipe material
- Suitable for water and gas
- Ductile cast iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- Angular deflection of max. 8° per socket at installation (based on the middle of the range)
- Stainless steel A2 quality (AISI 304) or A4 quality (AISI 316) bolts, nuts and washers
- For all plastic pipes, the use of an insert stiffener (see accessories) is recommended and in some cases mandatory. Check our technical information.
- Hygiene protection included DN50 - DN600

DN (mm)	Range 1 (mm)	Range 3 (mm)	NBR / A2 Code	EPDM / A2 Code	NBR / A4 Code	EPDM / A4 Code	Weight (kg)
80	84 - 105	84 - 105	709 471 214	709 471 614	709 471 014	709 471 314	10.200
100	104 - 132	104 - 132	709 471 216	709 471 616	709 471 016	709 471 316	13.600
150	154 - 192	154 - 192	709 471 220	709 471 620	709 471 020	709 471 320	26.300

DN (mm)	a (mm)	b (mm)	d (mm)	e (mm)	f (mm)	PN Water (bar)	PN Gas (bar)
80	291 - 315	204	115	3xM12	100	25	8
100	346 - 365	236	110	3xM16	125	25	8
150	417 - 445	304	120	4xM16	175	25	8

### MULTI/JOINT® 3407 Plus Wide Range Bend, restraint, Uni/Fiksers

**Model:**

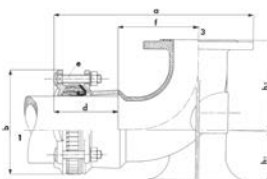
- Suitable for all kinds of pipe material
- Suitable for water and gas
- Ductile cast iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- Angular deflection of max. 8° per socket at installation (based on the middle of the range)
- Stainless steel A4 quality (AISI 316) Uni/Fiksers
- Stainless steel A2 quality (AISI 304) or A4 quality (AISI 316) bolts, nuts and washers
- For restraint versions, on plastic pipes, the use of an insert stiffener (see accessories) is mandatory, check our technical information
- Hygiene protection included DN50 - DN600

DN (mm)	Range 1 (mm)	Range 3 (mm)	NBR / A2 Code	EPDM / A2 Code	Weight (kg)
80	84 - 105	84 - 105	<b>709 475 214</b>	<b>709 475 614</b>	10.200
100	104 - 132	104 - 132	<b>709 475 216</b>	<b>709 475 616</b>	13.600
150	154 - 192	154 - 192	<b>709 475 220</b>	<b>709 475 620</b>	26.300

DN (mm)	NBR / A4 Code	EPDM / A4 Code	Weight (kg)
80	<b>709 475 014</b>	<b>709 475 314</b>	10.200
100	<b>709 475 016</b>	<b>709 475 316</b>	13.600
150	<b>709 475 020</b>	<b>709 475 320</b>	26.300

DN (mm)	a (mm)	b (mm)	d (mm)	e (mm)	f (mm)	PN Water (bar)	PN Gas (bar)
80	291 - 315	204	115	3xM12	100	16	8
100	346 - 365	236	110	3xM16	125	16	8
150	417 - 445	304	120	4xM16	175	16	8

### MULTI/JOINT® 3557 Plus Wide Range Reduced duckfoot, restraint, Uni/Fiksers

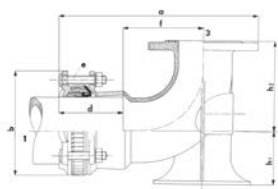
**Model:**

- Suitable for all kinds of pipe material
- Suitable for water and gas
- Ductile cast iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- Angular deflection of max. 8° per socket at installation (based on the middle of the range)
- Stainless steel A4 quality (AISI 316) Uni/Fiksers
- Stainless steel A2 quality (AISI 304) or A4 quality (AISI 316) bolts, nuts and washers
- Threaded outlet 2 inch
- For restraint versions, on plastic pipes, the use of an insert stiffener (see accessories) is mandatory, check our technical information
- Hygiene protection included DN50 - DN600

DN-DN (mm)	Range 1 (mm)	Flange 3 (mm)	Drilling pattern (inch)	Rp
50 - 80	46 - 71	80	PN16	2
65 - 80	63 - 90	80	PN10	2
65 - 80	63 - 90	80	PN16	2
100 - 80	104 - 132	80	PN16	2
125 - 80	132 - 155	80	PN10	2
125 - 80	132 - 155	80	PN16	2
150 - 80	154 - 192	80	PN10	2
150 - 80	154 - 192	80	PN16	2

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DN-DN (mm)	NBR / A2 Code	EPDM / A2 Code	NBR / A4 Code	EPDM / A4 Code	Weight (kg)
50 - 80	709 495 218	709 495 618	709 495 018	709 495 318	12.700
65 - 80	709 495 236	709 495 636	709 495 036	709 495 336	14.600
65 - 80	709 495 230	709 495 630	709 495 030	709 495 330	14.600
100 - 80	709 495 223	709 495 623	709 495 023	709 495 323	17.600
125 - 80	709 495 261	709 495 661	709 495 061	709 495 361	19.400
125 - 80	709 495 248	709 495 648	709 495 048	709 495 348	19.400
150 - 80	709 495 273	709 495 673	709 495 073	709 495 373	19.800
150 - 80	709 495 267	709 495 667	709 495 067	709 495 367	19.800

DN-DN (mm)	a (mm)	b (mm)	d (mm)	e (mm)	f (mm)	h1 (mm)	h2 (mm)	PN Water (bar)	No. of bolt holes flange
50 - 80	356 - 371	164	100	3xM12	140	90	174	16	8
65 - 80	402 - 413	186	95	3xM12	170	90	180	16	4
65 - 80	402 - 413	186	95	3xM12	170	90	180	16	8
100 - 80	408 - 426	236	110	3xM16	190	135	184	16	8
125 - 80	394 - 412	264	120	4xM16	170	135	184	16	4
125 - 80	394 - 412	264	120	4xM16	170	135	184	16	8
150 - 80	407 - 435	264	120	4xM16	180	160	184	16	4
150 - 80	407 - 435	264	120	4xM16	180	160	184	16	8

PF 1 54 323 061

### MULTI/JOINT® 3067 Plus Wide Range PE adaptor, restraint, Uni/Fiksers

#### Model:

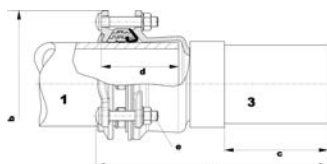
- Suitable for all kinds of pipe material (MULTI/JOINT® 3067 part)
- Suitable for water and gas
- Ductile cast iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- PE: PE100 SDR11
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- Angular deflection of max. 8° per socket at installation (based on the middle of the range)
- Stainless steel A4 quality (AISI 316) Uni/Fiksers
- Stainless steel A2 quality (AISI 304) or A4 quality (AISI 316) bolts, nuts and washers
- For restraint versions, on plastic pipes, the use of an insert stiffener (see accessories) is mandatory, check our technical information
- Hygiene protection included DN50 - DN600



DN (mm)	Range 1 (mm)	PE outlet (mm)	NBR / A2 Code	EPDM / A2 Code	Weight (kg)
50	46 - 71	50	709 365 209	709 365 609	3.800
50	46 - 71	63	709 365 210	709 365 610	4.000
65	63 - 90	63	709 365 211	709 365 611	4.400
65	63 - 90	75	709 365 212	709 365 612	4.400
80	84 - 105	90	709 365 214	709 365 614	5.400
80	84 - 105	110	709 365 215	709 365 615	5.400
100	104 - 132	90	709 465 216	709 465 616	6.900
100	104 - 132	110	709 365 216	709 365 616	6.900
100	104 - 132	125	709 465 217	709 465 617	6.900
125	132 - 155	110	709 465 218	709 465 618	8.900
125	132 - 155	125	709 365 218	709 365 618	8.900
125	132 - 155	140	709 465 219	709 465 619	8.900
125	132 - 155	160	709 465 221	709 465 621	12.300
150	154 - 192	160	709 365 220	709 365 620	15.300
150	154 - 192	180	709 465 220	709 465 620	15.300
200	192 - 232	200	709 365 224	709 365 624	22.600
200	192 - 232	225	709 465 224	709 465 624	31.500
250	267 - 310	250	709 365 228	709 365 628	39.300
250	267 - 310	280	709 465 228	709 465 628	41.900
300	315 - 356	315	709 365 232	709 365 632	55.200

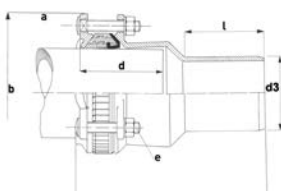
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DN (mm)	NBR / A4 Code	EPDM / A4 Code	Weight (kg)	a (mm)	b (mm)	c (mm)	d (mm)	e (mm)	PN Water (bar)	PN Gas (bar)
50	709 365 009	709 365 309	3.800	627	164	429.0	100	3xM12	16	8
50	709 365 010	709 365 310	4.000	627	164	464.0	100	3xM12	16	8
65	709 365 011	709 365 311	4.400	634	186	429.0	95	3xM12	16	8
65	709 365 012	709 365 312	4.400	634	186	460.7	95	3xM12	16	8
80	709 365 014	709 365 314	5.400	635	204	457.8	115	3xM12	16	8
80	709 365 015	709 365 315	5.400	635	204	461.0	115	3xM12	16	8
100	709 465 016	709 465 316	6.900	651	236	397.0	110	3xM16	16	8
100	709 365 016	709 365 316	6.900	651	236	397.0	110	3xM16	16	8
100	709 465 017	709 465 317	6.900	651	236	445.5	110	3xM16	16	8
125	709 465 018	709 465 318	8.900	661	264	390.0	120	4xM16	16	8
125	709 365 018	709 365 318	8.900	661	264	390.0	120	4xM16	16	8
125	709 465 019	709 465 319	8.900	661	264	443.0	120	4xM16	16	8
125	709 465 021	709 465 321	12.300	661	264	445.0	120	4xM16	16	8
150	709 365 020	709 365 320	15.300	669	304	364.0	120	4xM16	16	8
150	709 465 020	709 465 320	15.300	669	304	430.0	120	4xM16	16	8
200	709 365 024	709 365 324	22.600	685	354	333.0	140	6xM16	16	8
200	709 465 024	709 465 324	22.600	685	354	422.0	140	6xM16	16	8
250	709 365 028	709 365 328	39.300	723	432	294.0	142	6xM20	16	8
250	709 465 028	709 465 328	41.900	723	432	408.2	142	6xM20	16	8
300	709 365 032	709 365 332	55.200	753	490	400.3	168	8xM20	16	8

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### MULTI/JOINT® 3080 Plus Wide Range Spigot end, non restraint

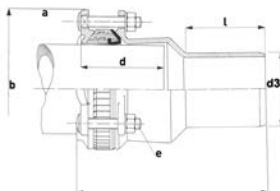
#### Model:

- Suitable for all kinds of pipe material
- Suitable for water and gas
- Ductile cast iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- Angular deflection of max. 8° per socket at installation (based on the middle of the range)
- Stainless steel A2 quality (AISI 304) or A4 quality (AISI 316) bolts, nuts and washers
- For all plastic pipes, the use of an insert stiffener (see accessories) is recommended and in some cases mandatory. Check our technical information.
- Hygiene protection included DN50 - DN600

DN (mm)	d3 (mm)	Range 1 (mm)	NBR / A2 Code	EPDM / A2 Code	Weight (kg)	NBR / A4 Code	EPDM / A4 Code	Weight (kg)
50	63	46 - 71	709 331 210	709 331 610	3.400	709 331 010	709 331 310	3.400
100	110	104 - 132	709 331 216	709 331 616	7.400	709 331 016	709 331 316	7.400
150	160	154 - 192	709 331 220	709 331 620	11.600	709 331 020	709 331 320	11.600
200	200	192 - 232	709 331 229	709 331 629	21.100	709 331 029	709 331 329	21.100

DN (mm)	d3 (mm)	a (mm)	b (mm)	d (mm)	e (mm)	L (mm)	PN Water (bar)	PN Gas (bar)
50	63	204 - 219	164	100	3xM12	75	25	8
100	110	258 - 277	269	110	3xM16	120	25	8
150	160	289 - 317	304	120	4xM16	135	25	8
200	200	335 - 362	354	140	6xM16	145	25	8

**MULTI/JOINT® 3087 Plus Wide Range**  
**Spigot end, restraint, Uni/Fiksers**

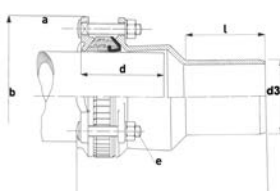
**Model:**

- Suitable for all kinds of pipe material
- Suitable for water and gas
- Ductile cast iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- Angular deflection of max. 8° per socket at installation (based on the middle of the range)
- Stainless steel A4 quality (AISI 316) Uni/Fiksers
- Stainless steel A2 quality (AISI 304) or A4 quality (AISI 316) bolts, nuts and washers
- For restraint versions, on plastic pipes, the use of an insert stiffener (see accessories) is mandatory, check our technical information
- Hygiene protection included DN50 - DN600

DN (mm)	d3 (mm)	Range 1 (mm)	NBR / A2 Code	EPDM / A2 Code	NBR / A4 Code	EPDM / A4 Code	Weight (kg)
50	63	46 - 71	709 335 210	709 335 610	709 335 010	709 335 310	3.400
100	110	104 - 132	709 335 216	709 335 616	709 335 016	709 335 316	7.400
150	160	154 - 192	709 335 220	709 335 620	709 335 020	709 335 320	11.600
200	200	192 - 232	709 335 229	709 335 629	709 335 029	709 335 329	21.100

DN (mm)	d3 (mm)	a (mm)	b (mm)	d (mm)	e (mm)	L (mm)	PN Water (bar)	PN Gas (bar)
50	63	204 - 219	164	100	3xM12	75	16	8
100	110	258 - 277	269	110	3xM16	120	16	8
150	160	289 - 317	304	120	4xM16	135	16	8
200	200	335 - 362	354	140	6xM16	145	16	8

**MULTI/JOINT® 3180 Plus Wide Range**  
**Reduced spigot end, non restraint**

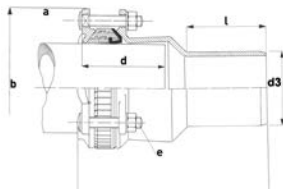
**Model:**

- Suitable for all kinds of pipe material
- Suitable for water and gas
- Ductile cast iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- Angular deflection of max. 8° per socket at installation (based on the middle of the range)
- Stainless steel A2 quality (AISI 304) or A4 quality (AISI 316) bolts, nuts and washers
- For all plastic pipes, the use of an insert stiffener (see accessories) is recommended and in some cases mandatory. Check our technical information.
- Hygiene protection included DN50 - DN600

DN (mm)	d3 (mm)	Range 1 (mm)	NBR / A2 Code	EPDM / A2 Code	Weight (kg)	NBR / A4 Code	EPDM / A4 Code	Weight (kg)
80	110	84 - 105	709 341 224	709 341 624	5.700	709 341 024	709 341 324	5.700

DN (mm)	d3 (mm)	a (mm)	b (mm)	d (mm)	e (mm)	l (mm)	PN Water (bar)	PN Gas (bar)
80	110	240 - 254	204	115	3xM12	120	25	8

**MULTI/JOINT® 3187 Plus Wide Range**  
**Reduced spigot end, restraint, Uni/Fiksers**



**Model:**

- Suitable for all kinds of pipe material
- Suitable for water and gas
- Ductile cast iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- Angular deflection of max. 8° per socket at installation (based on the middle of the range)
- Stainless steel A4 quality (AISI 316) Uni/Fiksers
- Stainless steel A2 quality (AISI 304) or A4 quality (AISI 316) bolts, nuts and washers
- For restraint versions, on plastic pipes, the use of an insert stiffener (see accessories) is mandatory, check our technical information
- Hygiene protection included DN50 - DN600

DN (mm)	d3 (mm)	Range 1 (mm)	NBR / A2 Code	EPDM / A2 Code	NBR / A4 Code	EPDM / A4 Code	Weight (kg)
80	110	84 - 105	709 345 224	709 345 624	709 345 024	709 345 324	5.700

DN (mm)	d3 (mm)	a (mm)	b (mm)	d (mm)	e (mm)	l (mm)	PN Water (bar)	PN Gas (bar)
80	110	240 - 254	204	115	3xM12	120	16	8

# MULTI/JOINT® Accessories

## MULTI/JOINT® Accessories

PF 1 54 323 064

### Insert stiffener Economy



#### Model:

- Suitable for PE and PVC pipes
- Stainless steel A2 quality (AISI 304), optional A4 quality (AISI 316)
- For pipe sizes > d355 use an insert stiffener with wedge
- Other dimensions available on request

d x e (mm)	SDR	L (mm)	Code	Weight (kg)
40 x 3,7	11.0	100	<b>709 026 391</b>	0.200
40 x 2,3	17.6 / 17.0	100	<b>709 026 392</b>	0.200
50 x 4,6	11.0	100	<b>709 026 203</b>	0.095
50 x 2,9	17.6 / 17.0	100	<b>709 026 206</b>	0.102
63 x 5,8	11.0	100	<b>709 026 211</b>	0.121
63 x 3,6	17.6 / 17.0	100	<b>709 026 214</b>	0.132
63 x 2,0	33	100	<b>709 026 217</b>	0.140
63 x 1,5	41	100	<b>709 026 415</b>	0.140
75 x 6,8	11.0	100	<b>709 026 220</b>	0.152
75 x 4,3	17.6 / 17.0	100	<b>709 026 223</b>	0.158
75 x 1,9	41	100	<b>709 026 227</b>	0.170
90 x 8,2	11.0	120	<b>709 026 230</b>	0.210
90 x 5,2	17.6 / 17.0	120	<b>709 026 233</b>	0.227
90 x 2,8	33	120	<b>709 026 236</b>	0.243
90 x 2,2	41	120	<b>709 026 238</b>	0.247
110 x 10,0	11.0	120	<b>709 026 242</b>	0.257
110 x 6,3	17.6 / 17.0	120	<b>709 026 245</b>	0.279
110 x 3,4	33	120	<b>709 026 248</b>	0.299
110 x 2,7	41	120	<b>709 026 250</b>	0.302
125 x 11,4	11.0	120	<b>709 026 254</b>	0.293
125 x 7,2	17.6 / 17.0	120	<b>709 026 257</b>	0.317
140 x 12,7	11.0	140	<b>709 026 266</b>	0.383
140 x 8,0	17.6 / 17.0	140	<b>709 026 269</b>	0.416
160 x 14,6	11.0	140	<b>709 026 278</b>	0.655
160 x 9,1	17.6 / 17.0	140	<b>709 026 281</b>	0.711
160 x 4,9	33	140	<b>709 026 284</b>	0.760
160 x 4,0	41	140	<b>709 026 286</b>	0.770
180 x 16,4	11.0	140	<b>709 026 290</b>	0.739
180 x 10,7	17.6	140	<b>709 026 408</b>	0.801
180 x 10,3	17.6	140	<b>709 026 293</b>	0.804
200 x 18,2	11.0	160	<b>709 026 302</b>	0.940
200 x 11,9	17.6	160	<b>709 026 409</b>	1.018
200 x 11,4	17.6	160	<b>709 026 305</b>	1.024
200 x 6,1	33	160	<b>709 026 308</b>	1.090
200 x 4,9	41	160	<b>709 026 310</b>	1.104
225 x 20,5	11.0	160	<b>709 026 314</b>	1.060
225 x 13,4	17.6	160	<b>709 026 410</b>	1.146
225 x 12,8	17.6	160	<b>709 026 317</b>	1.155
250 x 22,8	11.0	160	<b>709 026 326</b>	1.567
250 x 14,8	17.6	160	<b>709 026 411</b>	1.697
250 x 14,3	17.6	160	<b>709 026 329</b>	1.705
250 x 7,6	33	160	<b>709 026 332</b>	1.817
250 x 6,1	41	160	<b>709 026 334</b>	1.840
280 x 25,5	11.0	160	<b>709 026 338</b>	1.760
280 x 16,6	17.6	160	<b>709 026 340</b>	1.904
280 x 16,0	17.6	160	<b>709 026 341</b>	1.914
315 x 28,7	11.0	160	<b>709 026 350</b>	1.979
315 x 18,7	17.6	160	<b>709 026 413</b>	2.144
315 x 17,9	17.6	160	<b>709 026 353</b>	2.157
315 x 9,6	33	160	<b>709 026 356</b>	2.294

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d x e (mm)	SDR	L (mm)	Code	Weight (kg)
315 x 7,7	41	160	<b>709 026 358</b>	2.324
355 x 32,3	11.0	160	<b>709 026 362</b>	2.324
355 x 21,1	17.0	160	<b>709 026 414</b>	2.416
355 x 20,2	17.6	160	<b>709 026 365</b>	2.431

**Insert stiffener with wedge****Model:**

- Suitable for PE and PVC pipes
- Stainless steel A2 quality (AISI 304), optional A4 quality (AISI 316)
- Other dimensions available on request

d x e (mm)	SDR	L (mm)	Code	Weight (kg)
63 x 3.6	17.6 / 17.0	175	<b>709 026 012</b>	0.430
63 x 5.8	11.0	175	<b>709 026 016</b>	0.300
63 x 8.7	7.5	175	<b>709 026 018</b>	0.194
75 x 4.3	17.6 / 17.0	175	<b>709 026 022</b>	0.300
75 x 6.9	11.0	175	<b>709 026 026</b>	0.300
90 x 5.1	17.6 / 17.0	175	<b>709 026 032</b>	0.335
90 x 8.2	11.0	175	<b>709 026 036</b>	0.200
90 x 12.5	7.5	175	<b>709 026 038</b>	0.800
110 x 6.3	17.6 / 17.0	175	<b>709 026 042</b>	0.850
110 x 10.0	11.0	175	<b>709 026 046</b>	0.510
110 x 15.2	7.5	175	<b>709 026 048</b>	0.304
125 x 7.1	17.6 / 17.0	175	<b>709 026 052</b>	0.920
125 x 11.4	11.0	175	<b>709 026 056</b>	0.500
140 x 8.0	17.6 / 17.0	175	<b>709 026 062</b>	1.100
140 x 12.8	11.0	175	<b>709 026 066</b>	1.100
160 x 4.8	33.0	200	<b>709 026 070</b>	1.300
160 x 9.1	17.6 / 17.0	200	<b>709 026 072</b>	1.300
160 x 14.6	11.0	200	<b>709 026 076</b>	0.955
180 x 10.2	17.6 / 17.0	200	<b>709 026 082</b>	1.380
180 x 16.4	11.0	200	<b>709 026 086</b>	1.380
200 x 11.4	17.6 / 17.0	200	<b>709 026 092</b>	1.450
200 x 18.2	11.0	200	<b>709 026 096</b>	0.995
225 x 12.8	17.6 / 17.0	225	<b>709 026 102</b>	1.520
225 x 20.5	11.0	225	<b>709 026 106</b>	1.520
250 x 14.2	17.6 / 17.0	225	<b>709 026 115</b>	1.900
250 x 22.8	11.0	225	<b>709 026 116</b>	0.926
280 x 16.6	17.6 / 17.0	225	<b>709 026 127</b>	1.400
280 x 25.5	11.0	225	<b>709 026 126</b>	1.400
315 x 17.9	17.6	225	<b>709 026 125</b>	1.800
315 x 28.7	11.0	225	<b>709 026 124</b>	1.700
355 x 10.8	33.0	225	<b>709 026 132</b>	1.800
355 x 20.1	17.6	225	<b>709 026 129</b>	1.000
355 x 32.3	11.0	225	<b>709 026 128</b>	1.780
370 x 35.0	11.0	225	<b>709 026 133</b>	1.000
400 x 15.4	26.0	225	<b>709 026 140</b>	1.000
400 x 22.7	17.6	225	<b>709 026 139</b>	2.561
400 x 36.4	11.0	225	<b>709 026 138</b>	1.000
450 x 25.5	17.6	225	<b>709 026 149</b>	1.000
450 x 41.0	11.0	225	<b>709 026 148</b>	3.350
500 x 28.3	17.6	225	<b>709 026 159</b>	0.360
500 x 45.5	11.0	225	<b>709 026 158</b>	1.000
560 x 31.7	17.6	225	<b>709 026 169</b>	3.900
560 x 51.0	11.0	225	<b>709 026 168</b>	1.000
630 x 35.7	17.6	225	<b>709 026 179</b>	4.789
630 x 57.3	11.0	225	<b>709 026 178</b>	4.470
710 x 40.2	17.6	225	<b>709 026 189</b>	1.000
710 x 64.5	11.0	225	<b>709 026 188</b>	1.000

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d x e (mm)	SDR	L (mm)	Code	Weight (kg)
800 x 45.3	17.6	225	<b>709 026 199</b>	1.000
800 x 72.7	11.0	225	<b>709 026 198</b>	1.000
900 x 51.2	17.6	225	<b>709 026 183</b>	1.070
900 x 81.8	11.0	225	<b>709 026 182</b>	1.070
1000 x 56.8	17.6	225	<b>709 026 191</b>	1.150
1000 x 90.9	11.0	225	<b>709 026 192</b>	1.070
1200 x 109.1	11.0	225	<b>709 026 184</b>	1.070
1400 x 79.6	17.6	225	<b>709 026 187</b>	1.070
1400 x 127.3	11.0	225	<b>709 026 186</b>	1.070
1600 x 90.9	17.6	225	<b>709 026 196</b>	1.070
1600 x 145.5	11.0	225	<b>709 026 195</b>	1.070

**Uni/Fleks ring****Model:**

- Consists of a segmented plastic ring and Varioseal (gasket)
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- non restraint

DN (mm)	Range (mm)	NBR Code	EPDM Code	Weight (kg)
50	46 - 71	<b>709 390 030</b>	<b>709 390 130</b>	0.192
65	63 - 90	<b>709 390 032</b>	<b>709 390 132</b>	3.840
80	84 - 105	<b>709 390 034</b>	<b>709 390 134</b>	0.267
100	104 - 132	<b>709 390 036</b>	<b>709 390 136</b>	0.001
125	132 - 155	<b>709 390 038</b>	<b>709 390 138</b>	0.627
150	154 - 192	<b>709 390 040</b>	<b>709 390 140</b>	0.838
200	192 - 232	<b>709 390 043</b>	<b>709 390 143</b>	0.987
225	230 - 268	<b>709 390 046</b>	<b>709 390 146</b>	1.100
250	267 - 310	<b>709 390 048</b>	<b>709 390 148</b>	1.300
300	315 - 356	<b>709 390 053</b>	<b>709 390 153</b>	1.700
350	352 - 393	<b>709 390 054</b>	<b>709 390 154</b>	2.000
400	392 - 433	<b>709 390 056</b>	<b>709 390 156</b>	2.200
425	432 - 464	<b>709 390 082</b>	<b>709 390 182</b>	4.000
450	450 - 482	<b>709 390 078</b>	<b>709 390 178</b>	2.400
475	481 - 513	<b>709 390 083</b>	<b>709 390 183</b>	4.400
500	500 - 532	<b>709 390 079</b>	<b>709 390 179</b>	2.600
550	548 - 580	<b>709 390 080</b>	<b>709 390 180</b>	2.800
600	605 - 637	<b>709 390 081</b>	<b>709 390 181</b>	3.000

**Uni/Fiks ring with Uni/Fiksers****Model:**

- Consists of a segmented plastic ring and Varioseal (gasket) + Uni/Fiksers
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- Restraint on all pipe materials
- For AC and GRP pipes please contact us

DN (mm)	Range (mm)	NBR Code	EPDM Code	Weight (kg)
50	46 - 71	<b>709 597 230</b>	<b>709 597 630</b>	0.200
65	63 - 90	<b>709 597 232</b>	<b>709 597 632</b>	3.840
80	84 - 105	<b>709 597 234</b>	<b>709 597 634</b>	0.027
100	104 - 132	<b>709 597 236</b>	<b>709 597 636</b>	0.036
125	132 - 155	<b>709 597 238</b>	<b>709 597 638</b>	0.627
150	154 - 192	<b>709 597 240</b>	<b>709 597 640</b>	0.894
200	192 - 232	<b>709 597 243</b>	<b>709 597 643</b>	1.054

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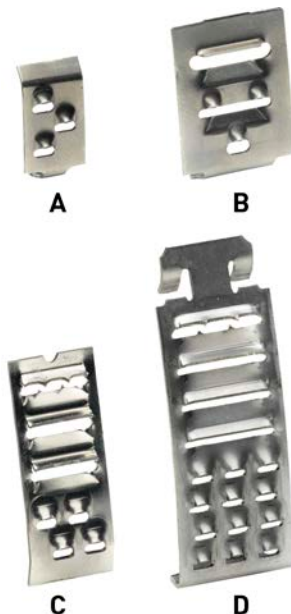
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DN (mm)	Range (mm)	NBR Code	EPDM Code	Weight (kg)
225	230 - 268	709 597 246	709 597 646	1.300
250	267 - 310	709 597 248	709 597 648	1.500
300	315 - 356	709 597 253	709 597 653	1.700
350	352 - 393	709 597 254	709 597 654	2.000
400	392 - 433	709 597 256	709 597 656	2.200
425	432 - 464	709 597 282	709 597 682	4.000
450	450 - 482	709 597 278	709 597 678	2.400
475	481 - 513	709 597 283	709 597 683	4.200
500	500 - 532	709 597 279	709 597 679	2.600
550	548 - 580	709 597 280	709 597 680	2.800
600	605 - 637	709 597 281	709 597 681	3.000

PF 1 54 323 063

**Uni/Fikser set MULTI/Joint® 3000 Plus****Model:**

- For each MULTI/Joint® 3000 Plus Uni/Fiks ring / socket, 1 set is needed
- Stainless steel A4 quality (AISI 316) Fiksers



Type	DN (mm)	Range (mm)	Fiksers (qty)	Code	Weight (kg)
A	50	46 - 71	16	709 597 258	0.036
A	65	63 - 90	19	709 597 259	0.046
A	80	84 - 105	22	709 597 260	0.048
B	100	104 - 132	15	709 597 261	0.054
B	125	132 - 155	18	709 597 262	0.048
C	150	154 - 192	40	709 597 263	0.082
C	200	192 - 232	48	709 597 264	0.224
D	225	230 - 267	45	709 597 266	0.164
D	250	267 - 310	53	709 597 268	0.156
D	300	315 - 356	63	709 597 272	0.210
D	350	352 - 393	68	709 597 274	0.240
D	400	392 - 433	74	709 597 276	0.240
D	425	432 - 464	84	709 597 288	0.220
D	450	450 - 482	88	709 597 284	0.270
D	475	481 - 513	93	709 597 289	0.250
D	500	500 - 532	97	709 597 285	0.291
D	550	548 - 580	105	709 597 286	0.318
D	600	605 - 637	115	709 597 287	0.348

PF 1 54 323 063

**Bolts set Hexagon MULTI/Joint® 3000 Plus - A4 quality****Model:**

- Set consisting of bolts, nuts and washers
- For each MULTI/Joint® 3000 socket, 1 set is needed
- Stainless steel A4 quality (AISI 316) bolts, nuts and washers



DN (mm)	DN-DN (mm)	M	Code	Weight (kg)
	50 - 80	3xM12	700 618 923	0.350
100		3xM16	700 618 924	0.700
	125 - 150	4xM16	700 618 925	0.900
200		6xM16	700 618 926	1.200
	225 - 250	6xM20	700 618 927	2.000
	300 - 350	8xM20	700 618 928	2.600

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PF 1 54 323 063

DN (mm)	DN-DN (mm)	M	Code	Weight (kg)
400		10xM20	<b>700 618 929</b>	5.000
	425 - 500	10xM20	<b>700 618 933</b>	4.030
550		12xM20	<b>700 618 934</b>	4.836
600		14xM20	<b>700 618 935</b>	5.642

PF 1 54 323 063

**Bolts set Hexagon MULTI/JOINT® 3000 Plus - A2 quality****Model:**

- Set consisting of bolts, nuts and washers
- For each MULTI/JOINT® 3000 socket, 1 set is needed
- Stainless steel A2 quality (AISI 304) bolts, nuts and washers

DN (mm)	DN-DN (mm)	M	Code	Weight (kg)
	50 - 80	3xM12	<b>700 618 953</b>	0.350
100		3xM16	<b>700 618 954</b>	0.700
	125 - 150	4xM16	<b>700 618 955</b>	0.900
200		6xM16	<b>700 618 956</b>	1.200
	225 - 250	6xM20	<b>700 618 957</b>	2.000
	300 - 350	8xM20	<b>700 618 958</b>	2.600
400		10xM20	<b>700 618 959</b>	5.000
	425 - 500	10xM20	<b>700 618 960</b>	4.030
550		12xM20	<b>700 618 961</b>	4.836
600		14xM20	<b>700 618 962</b>	5.642

PF 1 54 329 012

**RESICOAT® repair set****Model:**

- To repair the coating of the fitting

Contents	Code	Weight (kg)
30cc	<b>709 900 000</b>	1.000

PF 1 54 329 012

**Ratchet spanner****Model:**

- For easy nut tightening
- M12 for MULTI/JOINT® DN50, DN65 and DN80
- M16 for MULTI/JOINT® DN100, DN125 and DN150

Description	Code	Weight (kg)
17x19 mm / M12	<b>700 619 010</b>	0.360
22x24 mm / M16	<b>700 619 012</b>	0.420



### Torque key wrench set

**Model:**

- 4 wrench keys sizes: 19, 22, 24 and 30
- 1 torque key 20-200 Nm
- robust metal case
- 4 ring spanners sizes: 19, 22, 24 and 30

Code	Weight	description
(kg)		
<b>200 008 083</b>	9.000	basic set



### Adaptor set

**Model:**

- compatible with the torque key set
- 3 adaptors sizes: 19, 24 and 30
- 1 ratchet key 20-200 Nm

Code	description
<b>200 008 084</b>	adaptor set + ratchet key



### Wrench key / c.w. Ratchet

**Model:**

- the wrench keys are available in 4 different sizes

Code	description
<b>200 008 070</b>	wrench key 19 mm
<b>200 008 071</b>	wrench key 22 mm
<b>200 008 072</b>	wrench key 24 mm
<b>200 008 073</b>	wrench key 30 mm

# ST-System fittings

## ST-System



### Coupling, non restraint

#### Model:

- Body and clamping ring(s): steel (ST 37-2)
- Bolts and nuts: standard stainless steel A2 (AISI 304), others on request
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- Gaskets NBR or EPDM
- Working pressures: Water: 10 bar, 16 bar or 25 bar; Gas: 4
- Ranges: DN40 - DN80 (+2 / -1), DN100 - DN200 (+2 / -1,5), DN250 - DN500 (+4 / -3), DN600 - DN1100 (+5 / -4), DN1200 - DN1600 (+5,5 / -5)
- All kinds of dimensions from DN40 up to DN2200 are possible on request and different lengths and pressure classes are also possible by mentioning exact outside diameter
- For all plastic pipes, the use of an insert stiffener (see accessories) is recommended and in some cases mandatory. Check our technical information.

DN (mm)	Length (mm)	Code
40	300	<b>DN40C-N</b>
50	300	<b>DN50C-N</b>
65	300	<b>DN65C-N</b>
80	300	<b>DN80C-N</b>
100	300	<b>DN100C-N</b>
200	300	<b>DN200C-N</b>
250	300	<b>DN250C-N</b>
300	300	<b>DN300C-N</b>
350	300	<b>DN350C-N</b>
400	300	<b>DN400C-N</b>
450	300	<b>DN450C-N</b>
500	300	<b>DN500C-N</b>
550	300	<b>DN550C-N</b>
600	300	<b>DN600C-N</b>
650	300	<b>DN650C-N</b>
700	300	<b>DN700C-N</b>
800	300	<b>DN800C-N</b>
900	300	<b>DN900C-N</b>
1000	300	<b>DN1000C-N</b>
1100	300	<b>DN1100C-N</b>
1200	300	<b>DN1200C-N</b>
1300	300	<b>DN1300C-N</b>
1400	300	<b>DN1400C-N</b>
1500	300	<b>DN1500C-N</b>
1600	300	<b>DN1600C-N</b>
1700	300	<b>DN1700C-N</b>
1800	300	<b>DN1800C-N</b>
1900	300	<b>DN1900C-N</b>
2000	300	<b>DN2000C-N</b>
2100	300	<b>DN2100C-N</b>
2200	300	<b>DN2200C-N</b>



## Flange Adaptor, non restraint

### Model:

- Body and clamping ring(s): steel (ST 37-2)
- Bolts and nuts: standard stainless steel A2 (AISI 304), others on request
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- Gaskets NBR or EPDM
- Working pressures: Water: 10 bar, 16 bar or 25 bar; Gas: 4
- Ranges: DN40 - DN80 (+2 / -1), DN100 - DN200 (+2 / -1,5), DN250 - DN500 (+4 / -3), DN600 - DN1100 (+5 / -4), DN1200 - DN1600 (+5,5 / -5)
- All kinds of dimensions from DN40 up to DN2200 are possible on request and different lengths and pressure classes are also possible by mentioning exact outside diameter
- Flange drilling: PN10, PN16, PN25; others on request
- For all plastic pipes, the use of an insert stiffener (see accessories) is recommended and in some cases mandatory. Check our technical information.

DN (mm)	DN flange (mm)	Length (mm)	Code
40	40	300	<b>DN40F-N</b>
50	50	300	<b>DN50F-N</b>
65	65	300	<b>DN65F-N</b>
80	80	300	<b>DN80F-N</b>
100	100	300	<b>DN100F-N</b>
200	200	300	<b>DN200F-N</b>
250	250	300	<b>DN250F-N</b>
300	300	300	<b>DN300F-N</b>
350	350	300	<b>DN350F-N</b>
400	400	300	<b>DN400F-N</b>
450	450	300	<b>DN450F-N</b>
500	500	300	<b>DN500F-N</b>
550	550	300	<b>DN550F-N</b>
600	600	300	<b>DN600F-N</b>
650	650	300	<b>DN650F-N</b>
700	700	300	<b>DN700F-N</b>
800	800	300	<b>DN800F-N</b>
900	900	300	<b>DN900F-N</b>
1000	1000	300	<b>DN1000F-N</b>
1100	1100	300	<b>DN1100F-N</b>
1200	1200	300	<b>DN1200F-N</b>
1300	1300	300	<b>DN1300F-N</b>
1400	1400	300	<b>DN1400F-N</b>
1500	1500	300	<b>DN1500F-N</b>
1600	1600	300	<b>DN1600F-N</b>
1700	1700	300	<b>DN1700F-N</b>
1800	1800	300	<b>DN1800F-N</b>
1900	1900	300	<b>DN1900F-N</b>
2000	2000	300	<b>DN2000F-N</b>
2100	2100	300	<b>DN2100F-N</b>
2200	2200	300	<b>DN2200F-N</b>



## Reduction Coupling, non restraint

### Model:

- Body and clamping ring(s): steel (ST 37-2)
- Bolts and nuts: standard stainless steel A2 (AISI 304), others on request
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- Gaskets NBR or EPDM
- Working pressures: Water: 10 bar, 16 bar or 25 bar; Gas: 4
- Ranges: DN40 - DN80 (+2 / -1), DN100 - DN200 (+2 / -1,5), DN250 - DN500 (+4 / -3), DN600 - DN1100 (+5 / -4), DN1200 - DN1600 (+5,5 / -5)
- All kinds of dimensions from DN40 up to DN2200 are possible on request and different lengths and pressure classes are also possible by mentioning exact outside diameter
- For all plastic pipes, the use of an insert stiffener (see accessories) is recommended and in some cases mandatory. Check our technical information.

DN (mm)	Length (mm)	Code
40	300	<b>DN40RC-N</b>
50	300	<b>DN50RC-N</b>
65	300	<b>DN65RC-N</b>
80	300	<b>DN80RC-N</b>
100	300	<b>DN100RC-N</b>
200	300	<b>DN200RC-N</b>
250	300	<b>DN250RC-N</b>
300	300	<b>DN300RC-N</b>
350	300	<b>DN350RC-N</b>
400	300	<b>DN400RC-N</b>
450	300	<b>DN450RC-N</b>
500	300	<b>DN500RC-N</b>
550	300	<b>DN550RC-N</b>
600	300	<b>DN600RC-N</b>
650	300	<b>DN650RC-N</b>
700	300	<b>DN700RC-N</b>
800	300	<b>DN800RC-N</b>
900	300	<b>DN900RC-N</b>
1000	300	<b>DN1000RC-N</b>
1100	300	<b>DN1100RC-N</b>
1200	300	<b>DN1200RC-N</b>
1300	300	<b>DN1300RC-N</b>
1400	300	<b>DN1400RC-N</b>
1500	300	<b>DN1500RC-N</b>
1600	300	<b>DN1600RC-N</b>
1700	300	<b>DN1700RC-N</b>
1800	300	<b>DN1800RC-N</b>
1900	300	<b>DN1900RC-N</b>
2000	300	<b>DN2000RC-N</b>
2100	300	<b>DN2100RC-N</b>
2200	300	<b>DN2200RC-N</b>

## Reduction Flange Adaptor, non restraint



### **Model:**

- Body and clamping ring(s): steel (ST 37-2)
- Bolts and nuts: standard stainless steel A2 (AISI 304), others on request
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- Gaskets NBR or EPDM
- Working pressures: Water: 10 bar, 16 bar or 25 bar; Gas: 4
- Ranges: DN40 - DN80 (+2 / -1), DN100 - DN200 (+2 / -1,5), DN250 - DN500 (+4 / -3), DN600 - DN1100 (+5 / -4), DN1200 - DN1600 (+5,5 / -5)
- All kinds of dimensions from DN40 up to DN2200 are possible on request and different lengths and pressure classes are also possible by mentioning exact outside diameter
- Flange drilling: PN10, PN16, PN25; others on request
- For all plastic pipes, the use of an insert stiffener (see accessories) is recommended and in some cases mandatory. Check our technical information.

<b>DN</b> (mm)	<b>DN flange</b> (mm)	<b>Length</b> (mm)	<b>Code</b>
40	80 - 40	300	<b>DN40RF-N</b>
50	80 - 50	300	<b>DN50RF-N</b>
65	80 - 65	300	<b>DN65RF-N</b>
80	80 - 2200	300	<b>DN80RF-N</b>
100	80 - 2200	300	<b>DN100RF-N</b>
200	80 - 2200	300	<b>DN200RF-N</b>
250	80 - 2200	300	<b>DN250RF-N</b>
300	80 - 2200	300	<b>DN300RF-N</b>
350	80 - 2200	300	<b>DN350RF-N</b>
400	80 - 2200	300	<b>DN400RF-N</b>
450	80 - 2200	300	<b>DN450RF-N</b>
500	80 - 2200	300	<b>DN500RF-N</b>
550	80 - 2200	300	<b>DN550RF-N</b>
600	80 - 2200	300	<b>DN600RF-N</b>
650	80 - 2200	300	<b>DN650RF-N</b>
700	80 - 2200	300	<b>DN700RF-N</b>
800	80 - 2200	300	<b>DN800RF-N</b>
900	80 - 2200	300	<b>DN900RF-N</b>
1000	80 - 2200	300	<b>DN1000RF-N</b>
1100	80 - 2200	300	<b>DN1100RF-N</b>
1200	80 - 2200	300	<b>DN1200RF-N</b>
1300	80 - 2200	300	<b>DN1300RF-N</b>
1400	80 - 2200	300	<b>DN1400RF-N</b>
1500	80 - 2200	300	<b>DN1500RF-N</b>
1600	80 - 2200	300	<b>DN1600RF-N</b>
1700	80 - 2200	300	<b>DN1700RF-N</b>
1800	80 - 2200	300	<b>DN1800RF-N</b>
1900	80 - 2200	300	<b>DN1900RF-N</b>
2000	80 - 2200	300	<b>DN2000RF-N</b>
2100	80 - 2200	300	<b>DN2100RF-N</b>
2200	80 - 2200	300	<b>DN2200RF-N</b>

# Multi/Clamp

## Multi/Clamp

PF 1 54 325 010

### Multi/Clamp Snap length 75 mm



#### Model:

- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- Lugs are made of ductile cast iron
- The rubber gasket is available in NBR (EPDM on request)
- The rubber gasket is clamped and partially covers the inside of the band
- The Multi/Clamp Snap is only suitable for above ground use
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- Suitable for use on steel, (ductile) cast iron and copper pipes
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
15 - 22	16.0	<b>724 208 010</b>	1.000
21 - 25	16.0	<b>724 208 019</b>	0.245
26 - 30	16.0	<b>724 208 028</b>	1.000
33 - 37	16.0	<b>724 208 037</b>	1.000
37 - 41	16.0	<b>724 208 046</b>	1.000
42 - 45	16.0	<b>724 208 055</b>	0.318
48 - 51	16.0	<b>724 208 064</b>	1.000
50 - 54	16.0	<b>724 208 073</b>	1.000
55 - 58	16.0	<b>724 208 082</b>	1.000
60 - 64	16.0	<b>724 208 091</b>	0.365
62 - 66	16.0	<b>724 208 100</b>	1.000
65 - 69	16.0	<b>724 208 109</b>	1.000
69 - 73	16.0	<b>724 208 118</b>	1.000
71 - 76	16.0	<b>724 208 127</b>	1.000
74 - 80	16.0	<b>724 208 136</b>	1.000
87 - 93	16.0	<b>724 208 145</b>	0.500
94 - 100	16.0	<b>724 208 154</b>	1.000
99 - 104	16.0	<b>724 208 163</b>	1.000
105 - 111	16.0	<b>724 208 172</b>	1.000
112 - 117	10.0	<b>724 208 181</b>	1.000
115 - 121	10.0	<b>724 208 190</b>	1.000
120 - 126	10.0	<b>724 208 199</b>	1.000
126 - 131	10.0	<b>724 208 208</b>	1.000
131 - 136	10.0	<b>724 208 217</b>	1.000
139 - 145	10.0	<b>724 208 226</b>	1.000
149 - 155	10.0	<b>724 208 235</b>	1.000
156 - 162	10.0	<b>724 208 244</b>	1.000
167 - 173	10.0	<b>724 208 253</b>	1.000
173 - 179	10.0	<b>724 208 262</b>	1.000
200 - 206	10.0	<b>724 208 271</b>	1.000
217 - 223	10.0	<b>724 208 280</b>	1.000
223 - 229	10.0	<b>724 208 289</b>	1.000
272 - 278	6.0	<b>724 208 298</b>	1.000
323 - 329	6.0	<b>724 208 307</b>	1.000

**Multi/Clamp Snap**  
**length 150 mm**

**Model:**

- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- Lugs are made of ductile cast iron
- The rubber gasket is available in NBR (EPDM on request)
- The rubber gasket is clamped and partially covers the inside of the band
- The Multi/Clamp Snap is only suitable for above ground use
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- Suitable for use on steel, (ductile) cast iron and copper pipes
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
15 - 22	16.0	<b>724 208 011</b>	1.000
21 - 25	16.0	<b>724 208 020</b>	1.000
26 - 30	16.0	<b>724 208 029</b>	1.000
33 - 37	16.0	<b>724 208 038</b>	1.000
37 - 41	16.0	<b>724 208 047</b>	0.613
42 - 45	16.0	<b>724 208 056</b>	1.000
48 - 51	16.0	<b>724 208 065</b>	1.000
50 - 54	16.0	<b>724 208 074</b>	0.681
55 - 58	16.0	<b>724 208 083</b>	1.000
60 - 64	16.0	<b>724 208 092</b>	1.000
62 - 66	16.0	<b>724 208 101</b>	1.000
65 - 69	16.0	<b>724 208 110</b>	1.000
69 - 73	16.0	<b>724 208 119</b>	1.000
71 - 76	16.0	<b>724 208 128</b>	1.000
74 - 80	16.0	<b>724 208 137</b>	1.000
87 - 93	16.0	<b>724 208 146</b>	1.000
94 - 100	16.0	<b>724 208 155</b>	1.000
99 - 104	16.0	<b>724 208 164</b>	1.000
105 - 111	16.0	<b>724 208 173</b>	1.000
112 - 117	10.0	<b>724 208 182</b>	1.000
115 - 121	10.0	<b>724 208 191</b>	1.000
120 - 126	10.0	<b>724 208 200</b>	1.000
126 - 131	10.0	<b>724 208 209</b>	1.000
131 - 136	10.0	<b>724 208 218</b>	1.000
139 - 145	10.0	<b>724 208 227</b>	1.000
149 - 155	10.0	<b>724 208 236</b>	1.000
156 - 162	10.0	<b>724 208 245</b>	1.000
167 - 173	10.0	<b>724 208 254</b>	1.000
173 - 179	10.0	<b>724 208 263</b>	1.000
200 - 206	10.0	<b>724 208 272</b>	1.000
217 - 223	10.0	<b>724 208 281</b>	1.000
223 - 229	10.0	<b>724 208 290</b>	1.000
272 - 278	6.0	<b>724 208 299</b>	1.000
323 - 329	6.0	<b>724 208 308</b>	1.000

**Multi/Clamp Snap**  
length 225 mm

**Model:**

- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- Lugs are made of ductile cast iron
- The rubber gasket is available in NBR (EPDM on request)
- The rubber gasket is clamped and partially covers the inside of the band
- The Multi/Clamp Snap is only suitable for above ground use
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- Suitable for use on steel, (ductile) cast iron and copper pipes
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
15 - 22	16.0	<b>724 208 012</b>	1.000
21 - 25	16.0	<b>724 208 021</b>	1.000
26 - 30	16.0	<b>724 208 030</b>	1.000
33 - 37	16.0	<b>724 208 039</b>	1.000
37 - 41	16.0	<b>724 208 048</b>	1.000
42 - 45	16.0	<b>724 208 057</b>	1.000
48 - 51	16.0	<b>724 208 066</b>	1.000
50 - 54	16.0	<b>724 208 075</b>	1.000
55 - 58	16.0	<b>724 208 084</b>	1.000
60 - 64	16.0	<b>724 208 093</b>	1.000
62 - 66	16.0	<b>724 208 102</b>	1.000
65 - 69	16.0	<b>724 208 111</b>	1.000
69 - 73	16.0	<b>724 208 120</b>	1.000
71 - 76	16.0	<b>724 208 129</b>	1.000
74 - 80	16.0	<b>724 208 138</b>	1.000
87 - 93	16.0	<b>724 208 147</b>	1.000
94 - 100	16.0	<b>724 208 156</b>	1.000
99 - 104	16.0	<b>724 208 165</b>	1.000
105 - 111	16.0	<b>724 208 174</b>	1.000
112 - 117	10.0	<b>724 208 183</b>	1.000
115 - 121	10.0	<b>724 208 192</b>	1.000
120 - 126	10.0	<b>724 208 201</b>	1.000
126 - 131	10.0	<b>724 208 210</b>	1.000
131 - 136	10.0	<b>724 208 219</b>	1.000
139 - 145	10.0	<b>724 208 228</b>	1.000
149 - 155	10.0	<b>724 208 237</b>	1.000
156 - 162	10.0	<b>724 208 246</b>	1.000
167 - 173	10.0	<b>724 208 255</b>	1.000
173 - 179	10.0	<b>724 208 264</b>	1.000
200 - 206	10.0	<b>724 208 273</b>	1.000
217 - 223	10.0	<b>724 208 282</b>	1.000
223 - 229	10.0	<b>724 208 291</b>	1.000
272 - 278	6.0	<b>724 208 300</b>	1.000
323 - 329	6.0	<b>724 208 309</b>	1.000


**Multi/Clamp Midi  
length 100 mm**
**Model:**

- Single band clamp with partial gasket
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
19 - 23	16.0	<b>724 209 010</b>	1.000
25 - 29	16.0	<b>724 209 019</b>	1.000
32 - 36	16.0	<b>724 209 028</b>	1.000
38 - 42	16.0	<b>724 209 037</b>	1.000
44 - 51	16.0	<b>724 209 046</b>	1.000
48 - 55	16.0	<b>724 209 055</b>	1.000
54 - 58	16.0	<b>724 209 064</b>	1.000
60 - 64	16.0	<b>724 209 073</b>	1.000
63 - 70	16.0	<b>724 209 082</b>	1.000
67 - 74	16.0	<b>724 209 091</b>	1.000
70 - 77	16.0	<b>724 209 100</b>	1.000
73 - 80	16.0	<b>724 209 109</b>	1.000
75 - 83	16.0	<b>724 209 118</b>	1.000
82 - 90	16.0	<b>724 209 127</b>	1.000
87 - 97	16.0	<b>724 209 136</b>	1.000
95 - 104	16.0	<b>724 209 145</b>	1.000
98 - 108	16.0	<b>724 209 154</b>	1.000
102 - 112	16.0	<b>724 209 163</b>	1.000
108 - 118	16.0	<b>724 209 172</b>	1.000
113 - 123	16.0	<b>724 209 181</b>	1.000
118 - 128	16.0	<b>724 209 190</b>	1.000
120 - 131	16.0	<b>724 209 199</b>	1.000


**Multi/Clamp Midi  
length 150 mm**
**Model:**

- Single band clamp with partial gasket
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
54 - 58	16.0	<b>724 209 065</b>	1.000
60 - 64	16.0	<b>724 209 074</b>	1.000
63 - 70	16.0	<b>724 209 083</b>	1.000
67 - 74	16.0	<b>724 209 092</b>	1.000
70 - 77	16.0	<b>724 209 101</b>	1.000
73 - 80	16.0	<b>724 209 110</b>	1.000
75 - 83	16.0	<b>724 209 119</b>	1.000
82 - 90	16.0	<b>724 209 128</b>	1.000
87 - 97	16.0	<b>724 209 137</b>	1.000
95 - 104	16.0	<b>724 209 146</b>	1.000
98 - 108	16.0	<b>724 209 155</b>	1.000
102 - 112	16.0	<b>724 209 164</b>	1.000
108 - 118	16.0	<b>724 209 173</b>	1.000

table continued on the next page

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
113 - 123	16.0	<b>724 209 182</b>	1.000
118 - 128	16.0	<b>724 209 191</b>	1.000
120 - 131	16.0	<b>724 209 200</b>	1.000
125 - 135	16.0	<b>724 209 209</b>	1.000
133 - 144	16.0	<b>724 209 218</b>	1.000
139 - 150	16.0	<b>724 209 227</b>	1.000
145 - 155	16.0	<b>724 209 236</b>	1.000
151 - 161	16.0	<b>724 209 245</b>	1.000
159 - 170	16.0	<b>724 209 254</b>	1.000
165 - 175	16.0	<b>724 209 263</b>	1.000
168 - 180	16.0	<b>724 209 272</b>	1.000
176 - 186	10.0	<b>724 209 281</b>	1.000



**Multi/Clamp Midi**  
**length 200 mm**

**Model:**

- Single band clamp with partial gasket
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
95 - 104	16.0	<b>724 209 147</b>	1.000
98 - 108	16.0	<b>724 209 156</b>	1.000
102 - 112	16.0	<b>724 209 165</b>	1.000
108 - 118	16.0	<b>724 209 174</b>	1.000
113 - 123	16.0	<b>724 209 183</b>	1.000
118 - 128	16.0	<b>724 209 192</b>	1.000
120 - 131	16.0	<b>724 209 201</b>	1.000
125 - 135	16.0	<b>724 209 210</b>	1.000
133 - 144	16.0	<b>724 209 219</b>	1.000
139 - 150	16.0	<b>724 209 228</b>	1.000
145 - 155	16.0	<b>724 209 237</b>	1.000
151 - 161	16.0	<b>724 209 246</b>	1.000
159 - 170	16.0	<b>724 209 255</b>	1.000
165 - 175	16.0	<b>724 209 264</b>	1.000
168 - 180	16.0	<b>724 209 273</b>	1.000
176 - 186	10.0	<b>724 209 282</b>	1.000
180 - 191	10.0	<b>724 209 291</b>	1.000
193 - 203	10.0	<b>724 209 300</b>	1.000
200 - 210	10.0	<b>724 209 309</b>	1.000
209 - 220	10.0	<b>724 209 318</b>	1.000


**Multi/Clamp Single  
length 75 mm**
**Model:**

- Single band clamp with full circle gasket
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

<b>Range</b> (mm)	<b>PN Water</b> (bar)	<b>NBR Code</b>	<b>Weight</b> (kg)
19 - 23	16.0	<b>724 211 010</b>	1.000
25 - 29	16.0	<b>724 211 026</b>	1.000
32 - 36	16.0	<b>724 211 042</b>	1.000
38 - 42	16.0	<b>724 211 058</b>	1.000


**Multi/Clamp Single  
length 150 mm**
**Model:**

- Single band clamp with full circle gasket
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

<b>Range</b> (mm)	<b>PN Water</b> (bar)	<b>NBR Code</b>	<b>Weight</b> (kg)
19 - 23	16.0	<b>724 211 011</b>	1.000
25 - 29	16.0	<b>724 211 027</b>	1.000
32 - 36	16.0	<b>724 211 043</b>	1.000
38 - 42	16.0	<b>724 211 059</b>	1.000
44 - 51	16.0	<b>724 211 075</b>	1.000
48 - 55	16.0	<b>724 211 091</b>	1.000
52 - 59	16.0	<b>724 211 107</b>	1.000
57 - 64	16.0	<b>724 211 123</b>	1.000
60 - 67	16.0	<b>724 211 139</b>	1.000
63 - 70	16.0	<b>724 211 155</b>	1.000
67 - 74	16.0	<b>724 211 171</b>	1.000
70 - 77	16.0	<b>724 211 187</b>	1.000
73 - 80	16.0	<b>724 211 203</b>	1.000
75 - 83	16.0	<b>724 211 219</b>	1.000
82 - 90	16.0	<b>724 211 235</b>	1.000
87 - 97	16.0	<b>724 211 251</b>	1.000
95 - 104	16.0	<b>724 211 267</b>	1.000
98 - 108	16.0	<b>724 211 283</b>	1.000
102 - 112	16.0	<b>724 211 299</b>	1.800
108 - 118	16.0	<b>724 211 315</b>	1.000
113 - 123	16.0	<b>724 211 331</b>	1.000
118 - 128	16.0	<b>724 211 347</b>	1.000
120 - 131	16.0	<b>724 211 363</b>	1.000
125 - 135	16.0	<b>724 211 379</b>	1.000
133 - 144	16.0	<b>724 211 395</b>	1.000
139 - 150	16.0	<b>724 211 411</b>	1.000
145 - 155	16.0	<b>724 211 427</b>	1.000

table continued on the next page

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
151 - 161	16.0	<b>724 211 443</b>	1.000
159 - 170	16.0	<b>724 211 459</b>	1.000
165 - 175	16.0	<b>724 211 475</b>	1.000
168 - 180	16.0	<b>724 211 491</b>	1.000



**Multi/Clamp Single  
length 200 mm**

**Model:**

- Single band clamp with full circle gasket
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
44 - 51	16.0	<b>724 211 076</b>	1.000
48 - 55	16.0	<b>724 211 092</b>	1.000
52 - 59	16.0	<b>724 211 108</b>	1.000
57 - 64	16.0	<b>724 211 124</b>	1.000
60 - 67	16.0	<b>724 211 140</b>	1.000
63 - 70	16.0	<b>724 211 156</b>	1.000
67 - 74	16.0	<b>724 211 172</b>	1.000
70 - 77	16.0	<b>724 211 188</b>	1.000
73 - 80	16.0	<b>724 211 204</b>	1.000
75 - 83	16.0	<b>724 211 220</b>	1.000
82 - 90	16.0	<b>724 211 236</b>	1.000
87 - 97	16.0	<b>724 211 252</b>	1.000
95 - 104	16.0	<b>724 211 268</b>	1.000
98 - 108	16.0	<b>724 211 284</b>	1.000
102 - 112	16.0	<b>724 211 300</b>	1.000
108 - 118	16.0	<b>724 211 316</b>	1.000
113 - 123	16.0	<b>724 211 332</b>	1.000
118 - 128	16.0	<b>724 211 348</b>	1.000
120 - 131	16.0	<b>724 211 364</b>	1.000
125 - 135	16.0	<b>724 211 380</b>	1.000
133 - 144	16.0	<b>724 211 396</b>	1.000
139 - 150	16.0	<b>724 211 412</b>	1.000
145 - 155	16.0	<b>724 211 428</b>	1.000
151 - 161	16.0	<b>724 211 444</b>	1.000
159 - 170	16.0	<b>724 211 460</b>	1.000
165 - 175	16.0	<b>724 211 476</b>	1.000
168 - 180	16.0	<b>724 211 492</b>	1.000
176 - 186	10.0	<b>724 211 508</b>	1.000
180 - 191	10.0	<b>724 211 524</b>	1.000
193 - 203	10.0	<b>724 211 540</b>	1.000
200 - 210	10.0	<b>724 211 556</b>	1.000
209 - 220	10.0	<b>724 211 572</b>	1.000
215 - 226	10.0	<b>724 211 588</b>	1.000
219 - 230	10.0	<b>724 211 604</b>	1.000
222 - 233	10.0	<b>724 211 620</b>	1.000
228 - 240	10.0	<b>724 211 636</b>	1.000
243 - 253	10.0	<b>724 211 652</b>	1.000
252 - 262	10.0	<b>724 211 668</b>	1.000
261 - 271	10.0	<b>724 211 684</b>	1.000
271 - 281	10.0	<b>724 211 700</b>	1.000
280 - 290	10.0	<b>724 211 716</b>	1.000
294 - 304	10.0	<b>724 211 732</b>	1.000

table continued on the next page

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
300 - 310	10.0	<b>724 211 748</b>	1.000
310 - 320	10.0	<b>724 211 764</b>	1.000
315 - 326	10.0	<b>724 211 780</b>	1.000
320 - 330	10.0	<b>724 211 796</b>	1.000
324 - 334	10.0	<b>724 211 812</b>	1.000
335 - 346	10.0	<b>724 211 828</b>	1.000



### Multi/Clamp Single length 250 mm

#### Model:

- Single band clamp with full circle gasket
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
60 - 67	16.0	<b>724 211 141</b>	1.000
63 - 70	16.0	<b>724 211 157</b>	1.000
67 - 74	16.0	<b>724 211 173</b>	1.000
70 - 77	16.0	<b>724 211 189</b>	1.000
73 - 80	16.0	<b>724 211 205</b>	1.000
75 - 83	16.0	<b>724 211 221</b>	1.000
82 - 90	16.0	<b>724 211 237</b>	1.000
87 - 97	16.0	<b>724 211 253</b>	1.000
95 - 104	16.0	<b>724 211 269</b>	1.000
98 - 108	16.0	<b>724 211 285</b>	1.000
102 - 112	16.0	<b>724 211 301</b>	1.000
108 - 118	16.0	<b>724 211 317</b>	1.000
113 - 123	16.0	<b>724 211 333</b>	1.000
118 - 128	16.0	<b>724 211 349</b>	1.000
120 - 131	16.0	<b>724 211 365</b>	1.000
125 - 135	16.0	<b>724 211 381</b>	1.000
133 - 144	16.0	<b>724 211 397</b>	1.000
139 - 150	16.0	<b>724 211 413</b>	1.000
145 - 155	16.0	<b>724 211 429</b>	1.000
151 - 161	16.0	<b>724 211 445</b>	1.000
159 - 170	16.0	<b>724 211 461</b>	1.000
165 - 175	16.0	<b>724 211 477</b>	1.000
168 - 180	16.0	<b>724 211 493</b>	1.000
176 - 186	10.0	<b>724 211 509</b>	1.000
180 - 191	10.0	<b>724 211 525</b>	1.000
193 - 203	10.0	<b>724 211 541</b>	1.000
200 - 210	10.0	<b>724 211 557</b>	1.000
209 - 220	10.0	<b>724 211 573</b>	1.000
215 - 226	10.0	<b>724 211 589</b>	1.000
219 - 230	10.0	<b>724 211 605</b>	1.000
222 - 233	10.0	<b>724 211 621</b>	1.000
228 - 240	10.0	<b>724 211 637</b>	1.000
243 - 253	10.0	<b>724 211 653</b>	1.000
252 - 262	10.0	<b>724 211 669</b>	1.000
261 - 271	10.0	<b>724 211 685</b>	1.000
271 - 281	10.0	<b>724 211 701</b>	1.000
280 - 290	10.0	<b>724 211 717</b>	1.000
294 - 304	10.0	<b>724 211 733</b>	1.000
300 - 310	10.0	<b>724 211 749</b>	1.000
310 - 320	10.0	<b>724 211 765</b>	1.000

table continued on the next page

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
315 - 326	10.0	<b>724 211 781</b>	1.000
320 - 330	10.0	<b>724 211 797</b>	1.000
324 - 334	10.0	<b>724 211 813</b>	1.000
335 - 346	10.0	<b>724 211 829</b>	1.000



**Multi/Clamp Single  
length 300 mm**

**Model:**

- Single band clamp with full circle gasket
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
60 - 67	16.0	<b>724 211 142</b>	1.000
63 - 70	16.0	<b>724 211 158</b>	1.000
67 - 74	16.0	<b>724 211 174</b>	1.000
70 - 77	16.0	<b>724 211 190</b>	1.000
73 - 80	16.0	<b>724 211 206</b>	1.000
75 - 83	16.0	<b>724 211 222</b>	1.000
82 - 90	16.0	<b>724 211 238</b>	1.000
87 - 97	16.0	<b>724 211 254</b>	1.000
95 - 104	16.0	<b>724 211 270</b>	1.000
98 - 108	16.0	<b>724 211 286</b>	1.000
102 - 112	16.0	<b>724 211 302</b>	1.000
108 - 118	16.0	<b>724 211 318</b>	1.000
113 - 123	16.0	<b>724 211 334</b>	1.000
118 - 128	16.0	<b>724 211 350</b>	1.000
120 - 131	16.0	<b>724 211 366</b>	1.000
125 - 135	16.0	<b>724 211 382</b>	1.000
133 - 144	16.0	<b>724 211 398</b>	1.000
139 - 150	16.0	<b>724 211 414</b>	1.000
145 - 155	16.0	<b>724 211 430</b>	1.000
151 - 161	16.0	<b>724 211 446</b>	1.000
159 - 170	16.0	<b>724 211 462</b>	1.000
165 - 175	16.0	<b>724 211 478</b>	1.000
168 - 180	16.0	<b>724 211 494</b>	1.000
176 - 186	10.0	<b>724 211 510</b>	1.000
180 - 191	10.0	<b>724 211 526</b>	1.000
193 - 203	10.0	<b>724 211 542</b>	1.000
200 - 210	10.0	<b>724 211 558</b>	1.000
209 - 220	10.0	<b>724 211 574</b>	1.000
215 - 226	10.0	<b>724 211 590</b>	1.000
219 - 230	10.0	<b>724 211 606</b>	1.000
222 - 233	10.0	<b>724 211 622</b>	1.000
228 - 240	10.0	<b>724 211 638</b>	1.000
243 - 253	10.0	<b>724 211 654</b>	1.000
252 - 262	10.0	<b>724 211 670</b>	1.000
261 - 271	10.0	<b>724 211 686</b>	1.000
271 - 281	10.0	<b>724 211 702</b>	1.000
280 - 290	10.0	<b>724 211 718</b>	1.000
294 - 304	10.0	<b>724 211 734</b>	1.000
300 - 310	10.0	<b>724 211 750</b>	1.000
310 - 320	10.0	<b>724 211 766</b>	1.000

table continued on the next page

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
315 - 326	10.0	<b>724 211 782</b>	1.000
320 - 330	10.0	<b>724 211 798</b>	1.000
324 - 334	10.0	<b>724 211 814</b>	1.000
335 - 346	10.0	<b>724 211 830</b>	1.000



**Multi/Clamp Single  
length 400 mm**

**Model:**

- Single band clamp with full circle gasket
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code	PF	Weight (kg)
63 - 70	16.0	<b>724 211 159</b>	1 54 325 009	1.000
67 - 74	16.0	<b>724 211 175</b>	1 54 325 009	1.000
70 - 77	16.0	<b>724 211 191</b>	1 54 325 009	1.000
73 - 80	16.0	<b>724 211 207</b>	1 54 325 009	1.000
75 - 83	16.0	<b>724 211 223</b>	1 54 325 009	1.000
82 - 90	16.0	<b>724 211 239</b>	1 54 325 009	1.000
87 - 97	16.0	<b>724 211 255</b>	1 54 325 009	1.000
95 - 104	16.0	<b>724 211 271</b>	1 54 325 009	1.000
98 - 108	16.0	<b>724 211 287</b>	1 54 325 009	1.000
102 - 112	16.0	<b>724 211 303</b>	1 54 325 009	1.000
108 - 118	16.0	<b>724 211 319</b>	1 54 325 009	1.000
113 - 123	16.0	<b>724 211 335</b>	1 54 325 009	1.000
118 - 128	16.0	<b>724 211 351</b>	1 54 325 009	1.000
120 - 131	16.0	<b>724 211 367</b>	1 54 325 009	1.000
125 - 135	16.0	<b>724 211 383</b>	1 54 325 009	1.000
133 - 144	16.0	<b>724 211 399</b>	1 54 325 009	1.000
139 - 150	16.0	<b>724 211 415</b>	1 54 325 009	1.000
145 - 155	16.0	<b>724 211 431</b>	1 54 325 009	1.000
151 - 161	16.0	<b>724 211 447</b>	1 54 325 009	1.000
159 - 170	16.0	<b>724 211 463</b>	1 54 325 009	1.000
165 - 175	16.0	<b>724 211 479</b>	1 54 325 009	1.000
168 - 180	16.0	<b>724 211 495</b>	1 54 325 009	1.000
176 - 186	10.0	<b>724 211 511</b>	1 54 325 009	1.000
180 - 191	10.0	<b>724 211 527</b>	1 54 325 009	1.000
193 - 203	10.0	<b>724 211 543</b>	1 54 325 009	1.000
200 - 210	10.0	<b>724 211 559</b>	1 54 325 009	1.000
209 - 220	10.0	<b>724 211 575</b>	1 54 325 009	1.000
215 - 226	10.0	<b>724 211 591</b>	1 54 325 009	1.000
219 - 230	10.0	<b>724 211 607</b>	1 54 325 009	1.000
222 - 233	10.0	<b>724 211 623</b>	1 54 325 009	1.000
228 - 240	10.0	<b>724 211 639</b>	1 54 325 009	1.000
243 - 253	10.0	<b>724 211 655</b>	1 54 325 009	1.000
252 - 262	10.0	<b>724 211 671</b>	1 54 325 009	1.000
261 - 271	10.0	<b>724 211 687</b>	1 54 325 009	1.000
271 - 281	10.0	<b>724 211 703</b>	1 54 325 009	1.000
280 - 290	10.0	<b>724 211 719</b>	1 54 325 009	1.000
294 - 304	10.0	<b>724 211 735</b>	1 54 325 009	1.000
300 - 310	10.0	<b>724 211 751</b>	1 54 325 009	1.000
310 - 320	10.0	<b>724 211 767</b>	1 54 325 009	1.000

table continued on the next page

Range (mm)	PN Water (bar)	NBR Code	PF	Weight (kg)
315 - 326	10.0	<b>724 211 783</b>	1 54 325 009	1.000
320 - 330	10.0	<b>724 211 799</b>	1 54 325 009	1.000
324 - 334	10.0	<b>724 211 815</b>	1 54 325 009	1.000
335 - 346	10.0	<b>724 211 831</b>	1 54 325 009	1.000

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PF 1 54 325 009



#### Multi/Clamp Single length 500 mm

##### Model:

- Single band clamp with full circle gasket
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
108 - 118	16.0	<b>724 211 320</b>	1.000
113 - 123	16.0	<b>724 211 336</b>	1.000
118 - 128	16.0	<b>724 211 352</b>	1.000
120 - 131	16.0	<b>724 211 368</b>	1.000
125 - 135	16.0	<b>724 211 384</b>	1.000
133 - 144	16.0	<b>724 211 400</b>	1.000
139 - 150	16.0	<b>724 211 416</b>	1.000
145 - 155	16.0	<b>724 211 432</b>	1.000
151 - 161	16.0	<b>724 211 448</b>	1.000
159 - 170	16.0	<b>724 211 464</b>	1.000
165 - 175	16.0	<b>724 211 480</b>	1.000
168 - 180	16.0	<b>724 211 496</b>	1.000
176 - 186	10.0	<b>724 211 512</b>	1.000
180 - 191	10.0	<b>724 211 528</b>	1.000
193 - 203	10.0	<b>724 211 544</b>	1.000
200 - 210	10.0	<b>724 211 560</b>	1.000
209 - 220	10.0	<b>724 211 576</b>	1.000
215 - 226	10.0	<b>724 211 592</b>	1.000
219 - 230	10.0	<b>724 211 608</b>	1.000
222 - 233	10.0	<b>724 211 624</b>	1.000
228 - 240	10.0	<b>724 211 640</b>	1.000
243 - 253	10.0	<b>724 211 656</b>	1.000
252 - 262	10.0	<b>724 211 672</b>	1.000
261 - 271	10.0	<b>724 211 688</b>	1.000
271 - 281	10.0	<b>724 211 704</b>	1.000
280 - 290	10.0	<b>724 211 720</b>	1.000
294 - 304	10.0	<b>724 211 736</b>	1.000
300 - 310	10.0	<b>724 211 752</b>	1.000
310 - 320	10.0	<b>724 211 768</b>	1.000
315 - 326	10.0	<b>724 211 784</b>	1.000
320 - 330	10.0	<b>724 211 800</b>	1.000
324 - 334	10.0	<b>724 211 816</b>	1.000
335 - 346	10.0	<b>724 211 832</b>	1.000

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### Multi/Clamp Single length 600 mm

#### Model:

- Single band clamp with full circle gasket
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
222 - 233	10.0	<b>724 211 625</b>	1.000
228 - 240	10.0	<b>724 211 641</b>	1.000
243 - 253	10.0	<b>724 211 657</b>	1.000
252 - 262	10.0	<b>724 211 673</b>	1.000
261 - 271	10.0	<b>724 211 689</b>	1.000
271 - 281	10.0	<b>724 211 705</b>	1.000
280 - 290	10.0	<b>724 211 721</b>	1.000
294 - 304	10.0	<b>724 211 737</b>	1.000
300 - 310	10.0	<b>724 211 753</b>	1.000
310 - 320	10.0	<b>724 211 769</b>	1.000
315 - 326	10.0	<b>724 211 785</b>	1.000
320 - 330	10.0	<b>724 211 801</b>	1.000
324 - 334	10.0	<b>724 211 817</b>	1.000
335 - 346	10.0	<b>724 211 833</b>	1.000



### Multi/Clamp Double length 200 mm

#### Model:

- Double band clamp with full circle gasket
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
88 - 110	16.0	<b>724 212 058</b>	2.770
108 - 128	16.0	<b>724 212 074</b>	3.400
112 - 134	16.0	<b>724 212 090</b>	2.920
120 - 140	16.0	<b>724 212 106</b>	3.400
133 - 155	16.0	<b>724 212 122</b>	3.800
138 - 160	16.0	<b>724 212 138</b>	3.630
158 - 180	16.0	<b>724 212 154</b>	4.400
168 - 190	16.0	<b>724 212 170</b>	4.400
190 - 210	10.0	<b>724 212 186</b>	4.070
195 - 217	10.0	<b>724 212 202</b>	4.700
210 - 230	10.0	<b>724 212 218</b>	4.900
216 - 238	10.0	<b>724 212 234</b>	4.900
225 - 246	10.0	<b>724 212 250</b>	5.100
238 - 260	10.0	<b>724 212 266</b>	5.100
251 - 271	10.0	<b>724 212 282</b>	5.300
260 - 280	10.0	<b>724 212 298</b>	5.300
269 - 289	10.0	<b>724 212 314</b>	5.300
273 - 293	10.0	<b>724 212 330</b>	5.300
295 - 315	10.0	<b>724 212 346</b>	5.300


**Multi/Clamp Double  
length 250 mm**
**Model:**

- Double band clamp with full circle gasket
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

<b>Range (mm)</b>	<b>PN Water (bar)</b>	<b>NBR Code</b>	<b>Weight (kg)</b>
88 - 110	16.0	<b>724 212 059</b>	4.500
108 - 128	16.0	<b>724 212 075</b>	4.700
112 - 134	16.0	<b>724 212 091</b>	4.700
120 - 140	16.0	<b>724 212 107</b>	4.700
133 - 155	16.0	<b>724 212 123</b>	5.200
138 - 160	16.0	<b>724 212 139</b>	5.200
158 - 180	16.0	<b>724 212 155</b>	5.120
168 - 190	16.0	<b>724 212 171</b>	6.000
190 - 210	10.0	<b>724 212 187</b>	6.400
195 - 217	10.0	<b>724 212 203</b>	6.400
210 - 230	10.0	<b>724 212 219</b>	6.600
216 - 238	10.0	<b>724 212 235</b>	6.600
225 - 246	10.0	<b>724 212 251</b>	6.900
238 - 260	10.0	<b>724 212 267</b>	6.900
251 - 271	10.0	<b>724 212 283</b>	7.200
260 - 280	10.0	<b>724 212 299</b>	7.200
269 - 289	10.0	<b>724 212 315</b>	7.200
273 - 293	10.0	<b>724 212 331</b>	7.200
295 - 315	10.0	<b>724 212 347</b>	7.200
314 - 335	10.0	<b>724 212 363</b>	7.400
322 - 344	10.0	<b>724 212 379</b>	7.400
334 - 354	10.0	<b>724 212 395</b>	7.400
340 - 360	10.0	<b>724 212 411</b>	7.400


**Multi/Clamp Double  
length 300 mm**
**Model:**

- Double band clamp with full circle gasket
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

<b>Range (mm)</b>	<b>PN Water (bar)</b>	<b>NBR Code</b>	<b>Weight (kg)</b>
88 - 110	16.0	<b>724 212 060</b>	4.180
108 - 128	16.0	<b>724 212 076</b>	4.440
112 - 134	16.0	<b>724 212 092</b>	5.300
120 - 140	16.0	<b>724 212 108</b>	5.300
133 - 155	16.0	<b>724 212 124</b>	5.800
138 - 160	16.0	<b>724 212 140</b>	5.500
158 - 180	16.0	<b>724 212 156</b>	5.790
168 - 190	16.0	<b>724 212 172</b>	5.880
190 - 210	10.0	<b>724 212 188</b>	6.190
195 - 217	10.0	<b>724 212 204</b>	7.100
210 - 230	10.0	<b>724 212 220</b>	7.500
216 - 238	10.0	<b>724 212 236</b>	7.500

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Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
225 - 246	10.0	<b>724 212 252</b>	7.800
238 - 260	10.0	<b>724 212 268</b>	7.800
251 - 271	10.0	<b>724 212 284</b>	8.900
260 - 280	10.0	<b>724 212 300</b>	8.900
269 - 289	10.0	<b>724 212 316</b>	8.900
273 - 293	10.0	<b>724 212 332</b>	8.900
295 - 315	10.0	<b>724 212 348</b>	8.900
314 - 335	10.0	<b>724 212 364</b>	9.500
322 - 344	10.0	<b>724 212 380</b>	9.500
334 - 354	10.0	<b>724 212 396</b>	9.500
340 - 360	10.0	<b>724 212 412</b>	9.500
348 - 368	10.0	<b>724 212 428</b>	10.200
365 - 385	10.0	<b>724 212 444</b>	10.200
376 - 396	10.0	<b>724 212 460</b>	10.200
382 - 402	10.0	<b>724 212 476</b>	10.200
390 - 410	10.0	<b>724 212 492</b>	10.200
404 - 424	10.0	<b>724 212 508</b>	11.000
420 - 440	10.0	<b>724 212 524</b>	11.000

**Multi/Clamp Double  
length 400 mm****Model:**

- Double band clamp with full circle gasket
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
88 - 110	16.0	<b>724 212 061</b>	6.600
108 - 128	16.0	<b>724 212 077</b>	6.900
112 - 134	16.0	<b>724 212 093</b>	6.900
120 - 140	16.0	<b>724 212 109</b>	6.900
133 - 155	16.0	<b>724 212 125</b>	7.600
138 - 160	16.0	<b>724 212 141</b>	7.600
158 - 180	16.0	<b>724 212 157</b>	8.800
168 - 190	16.0	<b>724 212 173</b>	8.800
190 - 210	10.0	<b>724 212 189</b>	9.400
195 - 217	10.0	<b>724 212 205</b>	9.400
210 - 230	10.0	<b>724 212 221</b>	9.800
216 - 238	10.0	<b>724 212 237</b>	9.800
225 - 246	10.0	<b>724 212 253</b>	10.200
238 - 260	10.0	<b>724 212 269</b>	10.200
251 - 271	10.0	<b>724 212 285</b>	11.500
260 - 280	10.0	<b>724 212 301</b>	11.500
269 - 289	10.0	<b>724 212 317</b>	11.500
273 - 293	10.0	<b>724 212 333</b>	11.500
295 - 315	10.0	<b>724 212 349</b>	11.500
314 - 335	10.0	<b>724 212 365</b>	12.300
322 - 344	10.0	<b>724 212 381</b>	12.300
334 - 354	10.0	<b>724 212 397</b>	12.300
340 - 360	10.0	<b>724 212 413</b>	12.300
348 - 368	10.0	<b>724 212 429</b>	13.200
365 - 385	10.0	<b>724 212 445</b>	13.200
376 - 396	10.0	<b>724 212 461</b>	13.200
382 - 402	10.0	<b>724 212 477</b>	13.200
390 - 410	10.0	<b>724 212 493</b>	13.200

table continued on the next page

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
404 - 424	10.0	<b>724 212 509</b>	14.200
420 - 440	10.0	<b>724 212 525</b>	14.200
440 - 460	10.0	<b>724 212 541</b>	14.200
457 - 477	10.0	<b>724 212 557</b>	14.800
468 - 488	10.0	<b>724 212 573</b>	14.800
488 - 508	10.0	<b>724 212 589</b>	14.800
500 - 520	10.0	<b>724 212 605</b>	15.900
520 - 540	6.0	<b>724 212 621</b>	15.900
527 - 547	6.0	<b>724 212 637</b>	15.900
545 - 565	6.0	<b>724 212 653</b>	15.900
555 - 570	6.0	<b>724 212 669</b>	15.900
568 - 588	6.0	<b>724 212 685</b>	15.900
586 - 606	6.0	<b>724 212 701</b>	15.900
600 - 620	6.0	<b>724 212 717</b>	17.700
625 - 645	6.0	<b>724 212 733</b>	17.700
650 - 670	6.0	<b>724 212 749</b>	17.700

**Multi/Clamp Double  
length 500 mm**



**Model:**

- Double band clamp with full circle gasket
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
88 - 110	16.0	<b>724 212 062</b>	8.400
108 - 128	16.0	<b>724 212 078</b>	8.800
112 - 134	16.0	<b>724 212 094</b>	8.800
120 - 140	16.0	<b>724 212 110</b>	8.800
133 - 155	16.0	<b>724 212 126</b>	9.600
138 - 160	16.0	<b>724 212 142</b>	9.600
158 - 180	16.0	<b>724 212 158</b>	11.200
168 - 190	16.0	<b>724 212 174</b>	11.200
190 - 210	10.0	<b>724 212 190</b>	12.100
195 - 217	10.0	<b>724 212 206</b>	12.100
210 - 230	10.0	<b>724 212 222</b>	12.500
216 - 238	10.0	<b>724 212 238</b>	12.500
225 - 246	10.0	<b>724 212 254</b>	13.000
238 - 260	10.0	<b>724 212 270</b>	13.000
251 - 271	10.0	<b>724 212 286</b>	15.200
260 - 280	10.0	<b>724 212 302</b>	15.200
269 - 289	10.0	<b>724 212 318</b>	15.200
273 - 293	10.0	<b>724 212 334</b>	15.200
295 - 315	10.0	<b>724 212 350</b>	15.200
314 - 335	10.0	<b>724 212 366</b>	16.100
322 - 344	10.0	<b>724 212 382</b>	16.100
334 - 354	10.0	<b>724 212 398</b>	16.100
340 - 360	10.0	<b>724 212 414</b>	16.100
348 - 368	10.0	<b>724 212 430</b>	17.200
365 - 385	10.0	<b>724 212 446</b>	17.200
376 - 396	10.0	<b>724 212 462</b>	17.200
382 - 402	10.0	<b>724 212 478</b>	17.200
390 - 410	10.0	<b>724 212 494</b>	17.200
404 - 424	10.0	<b>724 212 510</b>	18.700
420 - 440	10.0	<b>724 212 526</b>	18.700

table continued on the next page

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
440 - 460	10.0	<b>724 212 542</b>	18.700
457 - 477	10.0	<b>724 212 558</b>	19.200
468 - 488	10.0	<b>724 212 574</b>	19.200
488 - 508	10.0	<b>724 212 590</b>	19.200
500 - 520	10.0	<b>724 212 606</b>	20.700
520 - 540	6.0	<b>724 212 622</b>	20.700
527 - 547	6.0	<b>724 212 638</b>	20.700
545 - 565	6.0	<b>724 212 654</b>	20.700
555 - 570	6.0	<b>724 212 670</b>	20.700
568 - 588	6.0	<b>724 212 686</b>	20.700
586 - 606	6.0	<b>724 212 702</b>	20.700
600 - 620	6.0	<b>724 212 718</b>	22.900
625 - 645	6.0	<b>724 212 734</b>	22.900
650 - 670	6.0	<b>724 212 750</b>	22.900

**Multi/Clamp Double  
length 600 mm****Model:**

- Double band clamp with full circle gasket
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
314 - 335	10.0	<b>724 212 367</b>	19.000
322 - 344	10.0	<b>724 212 383</b>	19.000
334 - 354	10.0	<b>724 212 399</b>	19.000
340 - 360	10.0	<b>724 212 415</b>	19.000
348 - 368	10.0	<b>724 212 431</b>	20.500
365 - 385	10.0	<b>724 212 447</b>	20.500
376 - 396	10.0	<b>724 212 463</b>	20.500
382 - 402	10.0	<b>724 212 479</b>	20.500
390 - 410	10.0	<b>724 212 495</b>	20.500
404 - 424	10.0	<b>724 212 511</b>	21.800
420 - 440	10.0	<b>724 212 527</b>	21.800
440 - 460	10.0	<b>724 212 543</b>	21.800
457 - 477	10.0	<b>724 212 559</b>	23.000
468 - 488	10.0	<b>724 212 575</b>	23.000
488 - 508	10.0	<b>724 212 591</b>	23.000
500 - 520	10.0	<b>724 212 607</b>	24.500
520 - 540	6.0	<b>724 212 623</b>	24.500
527 - 547	6.0	<b>724 212 639</b>	24.500
545 - 565	6.0	<b>724 212 655</b>	24.500
555 - 570	6.0	<b>724 212 671</b>	24.500
568 - 588	6.0	<b>724 212 687</b>	24.500
586 - 606	6.0	<b>724 212 703</b>	24.500
600 - 620	6.0	<b>724 212 719</b>	27.200
625 - 645	6.0	<b>724 212 735</b>	27.200
650 - 670	6.0	<b>724 212 751</b>	27.200
705 - 725	4.0	<b>724 212 767</b>	19.700
730 - 750	4.0	<b>724 212 783</b>	29.200
755 - 775	4.0	<b>724 212 799</b>	29.200
805 - 825	3.0	<b>724 212 815</b>	30.500
835 - 855	3.0	<b>724 212 831</b>	31.500

PF 1 54 325 009



#### Multi/Clamp Double length 750 mm

##### Model:

- Double band clamp with full circle gasket
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
420 - 440	10.0	<b>724 212 528</b>	26.300
440 - 460	10.0	<b>724 212 544</b>	26.300
457 - 477	10.0	<b>724 212 560</b>	28.500
468 - 488	10.0	<b>724 212 576</b>	28.500
488 - 508	10.0	<b>724 212 592</b>	28.500
500 - 520	10.0	<b>724 212 608</b>	30.900
520 - 540	6.0	<b>724 212 624</b>	30.900
527 - 547	6.0	<b>724 212 640</b>	30.900
545 - 565	6.0	<b>724 212 656</b>	30.900
555 - 570	6.0	<b>724 212 672</b>	30.900
568 - 588	6.0	<b>724 212 688</b>	30.900
586 - 606	6.0	<b>724 212 704</b>	30.900
600 - 620	6.0	<b>724 212 720</b>	34.500
625 - 645	6.0	<b>724 212 736</b>	34.500
650 - 670	6.0	<b>724 212 752</b>	34.500
705 - 725	4.0	<b>724 212 768</b>	24.900
730 - 750	4.0	<b>724 212 784</b>	36.500
755 - 775	4.0	<b>724 212 800</b>	36.500
805 - 825	3.0	<b>724 212 816</b>	38.000
835 - 855	3.0	<b>724 212 832</b>	39.000

PF 1 54 325 009



#### Multi/Clamp Triple length 300 mm

##### Model:

- Triple band clamp with full circle gasket
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
267 - 297	10.0	<b>724 213 060</b>	1.000
300 - 330	10.0	<b>724 213 076</b>	1.000
323 - 353	10.0	<b>724 213 092</b>	1.000
352 - 382	10.0	<b>724 213 108</b>	1.000
378 - 408	10.0	<b>724 213 124</b>	1.000
402 - 432	10.0	<b>724 213 140</b>	1.000
429 - 459	10.0	<b>724 213 156</b>	1.000
456 - 486	10.0	<b>724 213 172</b>	1.000
490 - 520	10.0	<b>724 213 188</b>	1.000
520 - 550	10.0	<b>724 213 204</b>	1.000

**Multi/Clamp Triple  
length 400 mm**
**Model:**

- Triple band clamp with full circle gasket
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

<b>Range (mm)</b>	<b>PN Water (bar)</b>	<b>NBR Code</b>	<b>Weight (kg)</b>
267 - 297	10.0	<b>724 213 061</b>	1.000
300 - 330	10.0	<b>724 213 077</b>	1.000
323 - 353	10.0	<b>724 213 093</b>	1.000
352 - 382	10.0	<b>724 213 109</b>	1.000
378 - 408	10.0	<b>724 213 125</b>	1.000
402 - 432	10.0	<b>724 213 141</b>	1.000
429 - 459	10.0	<b>724 213 157</b>	1.000
456 - 486	10.0	<b>724 213 173</b>	1.000
490 - 520	10.0	<b>724 213 189</b>	1.000
520 - 550	10.0	<b>724 213 205</b>	1.000
532 - 562	6.0	<b>724 213 221</b>	1.000
545 - 575	6.0	<b>724 213 237</b>	1.000
570 - 600	6.0	<b>724 213 253</b>	1.000

**Multi/Clamp Triple  
length 500 mm**
**Model:**

- Triple band clamp with full circle gasket
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

<b>Range (mm)</b>	<b>PN Water (bar)</b>	<b>NBR Code</b>	<b>Weight (kg)</b>
352 - 382	10.0	<b>724 213 110</b>	1.000
378 - 408	10.0	<b>724 213 126</b>	1.000
402 - 432	10.0	<b>724 213 142</b>	1.000
429 - 459	10.0	<b>724 213 158</b>	1.000
456 - 486	10.0	<b>724 213 174</b>	1.000
490 - 520	10.0	<b>724 213 190</b>	1.000
520 - 550	10.0	<b>724 213 206</b>	29.000
532 - 562	6.0	<b>724 213 222</b>	1.000
545 - 575	6.0	<b>724 213 238</b>	1.000
570 - 600	6.0	<b>724 213 254</b>	1.000
586 - 616	6.0	<b>724 213 270</b>	1.000
609 - 639	6.0	<b>724 213 286</b>	1.000
615 - 645	6.0	<b>724 213 302</b>	1.000
633 - 663	4.0	<b>724 213 318</b>	1.000
640 - 670	4.0	<b>724 213 334</b>	1.000
654 - 684	4.0	<b>724 213 350</b>	1.000


**Multi/Clamp Triple  
length 600 mm**
**Model:**

- Triple band clamp with full circle gasket
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
456 - 486	10.0	<b>724 213 175</b>	1.000
490 - 520	10.0	<b>724 213 191</b>	1.000
520 - 550	10.0	<b>724 213 207</b>	1.000
532 - 562	6.0	<b>724 213 223</b>	1.000
545 - 575	6.0	<b>724 213 239</b>	1.000
570 - 600	6.0	<b>724 213 255</b>	1.000
586 - 616	6.0	<b>724 213 271</b>	1.000
609 - 639	6.0	<b>724 213 287</b>	1.000
615 - 645	6.0	<b>724 213 303</b>	1.000
633 - 663	4.0	<b>724 213 319</b>	1.000
640 - 670	4.0	<b>724 213 335</b>	1.000
654 - 684	4.0	<b>724 213 351</b>	1.000
670 - 700	4.0	<b>724 213 367</b>	1.000
702 - 732	4.0	<b>724 213 383</b>	1.000
711 - 741	4.0	<b>724 213 399</b>	1.000
729 - 759	4.0	<b>724 213 415</b>	1.000
747 - 777	4.0	<b>724 213 431</b>	1.000
780 - 815	4.0	<b>724 213 447</b>	1.000
800 - 830	4.0	<b>724 213 463</b>	1.000
813 - 843	3.0	<b>724 213 479</b>	1.000
830 - 860	3.0	<b>724 213 495</b>	1.000
852 - 882	2.0	<b>724 213 511</b>	1.000
864 - 894	2.0	<b>724 213 527</b>	1.000
900 - 930	2.0	<b>724 213 543</b>	1.000
925 - 955	2.0	<b>724 213 559</b>	1.000
945 - 975	2.0	<b>724 213 575</b>	1.000
970 - 1000	2.0	<b>724 213 591</b>	1.000


**Multi/Clamp Triple  
length 750 mm**
**Model:**

- Triple band clamp with full circle gasket
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
545 - 575	6.0	<b>724 213 240</b>	1.000
570 - 600	6.0	<b>724 213 256</b>	1.000
586 - 616	6.0	<b>724 213 272</b>	1.000
609 - 639	6.0	<b>724 213 288</b>	1.000
615 - 645	6.0	<b>724 213 304</b>	1.000
633 - 663	4.0	<b>724 213 320</b>	1.000
640 - 670	4.0	<b>724 213 336</b>	1.000
654 - 684	4.0	<b>724 213 352</b>	1.000

table continued on the next page

Range (mm)	PN Water (bar)	NBR Code	Weight (kg)
670 - 700	4.0	<b>724 213 368</b>	1.000
702 - 732	4.0	<b>724 213 384</b>	48.000
711 - 741	4.0	<b>724 213 400</b>	1.000
729 - 759	4.0	<b>724 213 416</b>	1.000
747 - 777	4.0	<b>724 213 432</b>	1.000
780 - 815	4.0	<b>724 213 448</b>	1.000
800 - 830	4.0	<b>724 213 464</b>	1.000
813 - 843	3.0	<b>724 213 480</b>	1.000
830 - 860	3.0	<b>724 213 496</b>	1.000
852 - 882	2.0	<b>724 213 512</b>	1.000
864 - 894	2.0	<b>724 213 528</b>	1.000
900 - 930	2.0	<b>724 213 544</b>	1.000
925 - 955	2.0	<b>724 213 560</b>	1.000
945 - 975	2.0	<b>724 213 576</b>	1.000
970 - 1000	2.0	<b>724 213 592</b>	1.000

**Multi/Clamp Thread (surcharge)****Model:**

- The Multi/Clamp single, double and triple can be equipped with a threaded outlet
- To obtain the total product price please take the surcharge for the threaded outlet and the price of the repair clamp
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- Female threaded outlet (other threads or combinations on request)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Size (inch)	min. pipe OD	Length	Code
1/2	from 48 mm	min. length 150 mm	<b>thread1/2</b>
3/4	from 48 mm	min. length 150 mm	<b>thread3/4</b>
1	from 54 mm	min. length 150 mm	<b>thread1</b>
1 1/4	from 76 mm	min. length 150 mm	<b>thread1.1/4</b>
1 1/2	from 82 mm	min. length 200 mm	<b>thread1.1/2</b>
2	from 87 mm	min. length 200 mm	<b>thread2</b>
2 1/2	from 110 mm	min. length 200 mm	<b>thread2.1/2</b>
3	from 130 mm	min. length 300 mm	<b>thread3</b>
4	from 155 mm	min. length 400 mm	<b>thread4</b>

**Multi/Clamp Saddle Studs  
threaded outlet 1/2"****Model:**

- Saddle with threaded outlet
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Outlet dimension up to 4" available on request
- Lower shell half is without gasket (available on request)
- Other sizes available on request
- Not suitable for the use on plastic pipes
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code
68 - 78	16.0	<b>724 201 061</b>
88 - 110	16.0	<b>724 201 073</b>
108 - 134	16.0	<b>724 201 097</b>
133 - 155	16.0	<b>724 201 133</b>

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Range (mm)	PN Water (bar)	NBR Code
159 - 181	16.0	<b>724 201 169</b>
168 - 190	16.0	<b>724 201 193</b>
190 - 212	16.0	<b>724 201 205</b>
216 - 238	16.0	<b>724 201 217</b>
238 - 260	16.0	<b>724 201 241</b>
267 - 289	16.0	<b>724 201 253</b>



**Multi/Clamp Saddle Studs  
threaded outlet 3/4"**

**Model:**

- Saddle with threaded outlet
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Outlet dimension up to 4" available on request
- Lower shell half is without gasket (available on request)
- Other sizes available on request
- Not suitable for the use on plastic pipes
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code
68 - 78	16.0	<b>724 201 062</b>
88 - 110	16.0	<b>724 201 074</b>
108 - 134	16.0	<b>724 201 098</b>
133 - 155	16.0	<b>724 201 134</b>
159 - 181	16.0	<b>724 201 170</b>
168 - 190	16.0	<b>724 201 194</b>
190 - 212	16.0	<b>724 201 206</b>
216 - 238	16.0	<b>724 201 218</b>
238 - 260	16.0	<b>724 201 242</b>
267 - 289	16.0	<b>724 201 254</b>



**Multi/Clamp Saddle Studs  
threaded outlet 1"**

**Model:**

- Saddle with threaded outlet
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Outlet dimension up to 4" available on request
- Lower shell half is without gasket (available on request)
- Other sizes available on request
- Not suitable for the use on plastic pipes
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code
68 - 78	16.0	<b>724 201 063</b>
88 - 110	16.0	<b>724 201 075</b>
108 - 134	16.0	<b>724 201 099</b>
133 - 155	16.0	<b>724 201 135</b>
159 - 181	16.0	<b>724 201 171</b>
168 - 190	16.0	<b>724 201 195</b>

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Range (mm)	PN Water (bar)	NBR Code
190 - 212	16.0	<b>724 201 207</b>
216 - 238	16.0	<b>724 201 219</b>
238 - 260	16.0	<b>724 201 243</b>
267 - 289	16.0	<b>724 201 255</b>

**Multi/Clamp Saddle Studs  
threaded outlet 1 1/4"**



**Model:**

- Saddle with threaded outlet
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Outlet dimension up to 4" available on request
- Lower shell half is without gasket (available on request)
- Other sizes available on request
- Not suitable for the use on plastic pipes
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code
88 - 110	16.0	<b>724 201 076</b>
108 - 134	16.0	<b>724 201 100</b>
133 - 155	16.0	<b>724 201 136</b>
159 - 181	16.0	<b>724 201 172</b>
168 - 190	16.0	<b>724 201 196</b>
190 - 212	16.0	<b>724 201 208</b>
216 - 238	16.0	<b>724 201 220</b>
238 - 260	16.0	<b>724 201 244</b>
267 - 289	16.0	<b>724 201 256</b>

**Multi/Clamp Saddle Studs  
threaded outlet 1 1/2"**



**Model:**

- Saddle with threaded outlet
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Outlet dimension up to 4" available on request
- Lower shell half is without gasket (available on request)
- Other sizes available on request
- Not suitable for the use on plastic pipes
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code
108 - 134	16.0	<b>724 201 101</b>
133 - 155	16.0	<b>724 201 137</b>
159 - 181	16.0	<b>724 201 173</b>
168 - 190	16.0	<b>724 201 197</b>
190 - 212	16.0	<b>724 201 209</b>
216 - 238	16.0	<b>724 201 221</b>
238 - 260	16.0	<b>724 201 245</b>
267 - 289	16.0	<b>724 201 257</b>

**Multi/Clamp Saddle Studs  
threaded outlet 2"**



**Model:**

- Saddle with threaded outlet
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Outlet dimension up to 4" available on request
- Lower shell half is without gasket (available on request)
- Other sizes available on request
- Not suitable for the use on plastic pipes
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code
108 - 134	16.0	<b>724 201 102</b>
133 - 155	16.0	<b>724 201 138</b>
159 - 181	16.0	<b>724 201 174</b>
168 - 190	16.0	<b>724 201 198</b>
190 - 212	16.0	<b>724 201 210</b>
216 - 238	16.0	<b>724 201 222</b>
238 - 260	16.0	<b>724 201 246</b>
267 - 289	16.0	<b>724 201 258</b>



**Multi/Clamp Flange (tapping sleeve)  
length 200 mm**

**Model:**

- Double band saddle with flanged outlet
- Full circle construction for optimal pipe support
- To obtain the total product price, please take the price of the tapping sleeve and add the price for the flange outlet
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	PN Water (bar)	NBR Code
95 - 104	16.0	<b>95-104L200N</b>
98 - 108	16.0	<b>98-108L200N</b>
108 - 128	16.0	<b>108-128L200N</b>
118 - 138	16.0	<b>118-138L200N</b>
133 - 153	16.0	<b>133-153L200N</b>
143 - 163	16.0	<b>143-163L200N</b>
160 - 180	16.0	<b>160-180L200N</b>
180 - 200	16.0	<b>180-200L200N</b>
190 - 210	16.0	<b>190-210L200N</b>
210 - 230	16.0	<b>210-230L200N</b>
230 - 250	16.0	<b>230-250L200N</b>
240 - 260	16.0	<b>240-260L200N</b>
250 - 270	16.0	<b>250-270L200N</b>
270 - 290	16.0	<b>270-290L200N</b>
290 - 310	16.0	<b>290-310L200N</b>



**Multi/Clamp Flange (tapping sleeve)  
length 300 mm**

**Model:**

- Double band saddle with flanged outlet
- Full circle construction for optimal pipe support
- To obtain the total product price, please take the price of the tapping sleeve and add the price for the flange outlet
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	DN (mm)	PN (bar)	Water Code	NBR Code
95 - 104		16.0		<b>95-104L300N</b>
98 - 108		16.0		<b>98-108L300N</b>
108 - 128		16.0		<b>108-128L300N</b>
118 - 138		16.0		<b>118-138L300N</b>
133 - 153		16.0		<b>133-153L300N</b>
143 - 163		16.0		<b>143-163L300N</b>
160 - 180		16.0		<b>160-180L300N</b>
180 - 200		16.0		<b>180-200L300N</b>
190 - 210		16.0		<b>190-210L300N</b>
210 - 230		16.0		<b>210-230L300N</b>
230 - 250		16.0		<b>230-250L300N</b>
240 - 260		16.0		<b>240-260L300N</b>
250 - 270		16.0		<b>250-270L300N</b>
270 - 290		16.0		<b>270-290L300N</b>
290 - 310		16.0		<b>290-310L300N</b>
315 - 335		16.0		<b>315-335L300N</b>
335 - 355		16.0		<b>335-355L300N</b>
-	350	16.0		<b>DN350L300N</b>



**Multi/Clamp Flange (tapping sleeve)  
length 400 mm**

**Model:**

- Double band saddle with flanged outlet
- Full circle construction for optimal pipe support
- To obtain the total product price, please take the price of the tapping sleeve and add the price for the flange outlet
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	DN (mm)	PN (bar)	Water Code	NBR Code
95 - 104		16.0		<b>95-104L400N</b>
98 - 108		16.0		<b>98-108L400N</b>
108 - 128		16.0		<b>108-128L400N</b>
118 - 138		16.0		<b>118-138L400N</b>
133 - 153		16.0		<b>133-153L400N</b>
143 - 163		16.0		<b>143-163L400N</b>
160 - 180		16.0		<b>160-180L400N</b>
180 - 200		16.0		<b>180-200L400N</b>
190 - 210		16.0		<b>190-210L400N</b>
210 - 230		16.0		<b>210-230L400N</b>
230 - 250		16.0		<b>230-250L400N</b>
240 - 260		16.0		<b>240-260L400N</b>

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Range (mm)	DN (mm)	PN Water (bar)	NBR Code
250 - 270		16.0	<b>250-270L400N</b>
270 - 290		16.0	<b>270-290L400N</b>
290 - 310		16.0	<b>290-310L400N</b>
315 - 335		16.0	<b>315-335L400N</b>
335 - 355		16.0	<b>335-355L400N</b>
-	350	16.0	<b>DN350L400N</b>
-	400	16.0	<b>DN400L400N</b>
-	450	16.0	<b>DN450L400N</b>
-	500	16.0	<b>DN500L400N</b>
-	600	10.0	<b>DN600L400N</b>
-	700		<b>DN700L400N</b>



**Multi/Clamp Flange (tapping sleeve)  
length 500 mm**

**Model:**

- Double band saddle with flanged outlet
- Full circle construction for optimal pipe support
- To obtain the total product price, please take the price of the tapping sleeve and add the price for the flange outlet
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	DN (mm)	PN Water (bar)	NBR Code
95 - 104		16.0	<b>95-104L500N</b>
98 - 108		16.0	<b>98-108L500N</b>
108 - 128		16.0	<b>108-128L500N</b>
118 - 138		16.0	<b>118-138L500N</b>
133 - 153		16.0	<b>133-153L500N</b>
143 - 163		16.0	<b>143-163L500N</b>
160 - 180		16.0	<b>160-180L500N</b>
180 - 200		16.0	<b>180-200L500N</b>
190 - 210		16.0	<b>190-210L500N</b>
210 - 230		16.0	<b>210-230L500N</b>
230 - 250		16.0	<b>230-250L500N</b>
240 - 260		16.0	<b>240-260L500N</b>
250 - 270		16.0	<b>250-270L500N</b>
270 - 290		16.0	<b>270-290L500N</b>
290 - 310		16.0	<b>290-310L500N</b>
315 - 335		16.0	<b>315-335L500N</b>
335 - 355		16.0	<b>335-355L500N</b>
-	350	16.0	<b>DN350L500N</b>
-	400	16.0	<b>DN400L500N</b>
-	450	16.0	<b>DN450L500N</b>
-	500	16.0	<b>DN500L500N</b>
-	600	10.0	<b>DN600L500N</b>
-	700		<b>DN700L500N</b>
-	750		<b>DN750L500N</b>
-	800		<b>DN800L500N</b>



### Multi/Clamp Flange (tapping sleeve) length 600 mm

#### Model:

- Double band saddle with flanged outlet
- Full circle construction for optimal pipe support
- To obtain the total product price, please take the price of the tapping sleeve and add the price for the flange outlet
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Range (mm)	DN (mm)	PN (bar)	Water	NBR Code
315 - 335		16.0		<b>315-335L600N</b>
335 - 355		16.0		<b>335-355L600N</b>
-	350	16.0		<b>DN350L600N</b>
-	400	16.0		<b>DN400L600N</b>
-	450	16.0		<b>DN450L600N</b>
-	500	16.0		<b>DN500L600N</b>
-	600	10.0		<b>DN600L600N</b>
-	700			<b>DN700L600N</b>
-	750			<b>DN750L600N</b>
-	800			<b>DN800L600N</b>



### Multi/Clamp Flange (tapping sleeve) length 750 mm

#### Model:

- Double band saddle with flanged outlet
- Full circle construction for optimal pipe support
- To obtain the total product price, please take the price of the tapping sleeve and add the price for the flange outlet
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

DN (mm)	PN (bar)	Water	NBR Code
400	16.0		<b>DN400L750N</b>
450	16.0		<b>DN450L750N</b>
500	16.0		<b>DN500L750N</b>
600	10.0		<b>DN600L750N</b>
700			<b>DN700L750N</b>
750			<b>DN750L750N</b>
800			<b>DN800L750N</b>

### Multi/Clamp Flange (flange outlet)



#### Model:

- To obtain the total product price please add the price of the tapping sleeve
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)

DN (mm)	Drilling pat- tern	required body length	Total height of the branch and flange (mm)	Code
50	PN 10/16	200 mm	80	flangeDN50
65	PN 10/16	300 mm	80	flangeDN65
80	PN 10/16	300 mm (400 mm if pipe OD > 300)	100	flangeDN80
100	PN 10/16	400 mm	100	flangeDN100
125	PN 10/16	400 mm	120	flangeDN125
150	PN 10/16	400 mm	130	flangeDN150
200	PN 10	500 mm	140	flangeDN200
250	PN 10	600 mm	165	flangeDN250
300	PN 10	750 mm	165	flangeDN300

**Multi/Clamp Combi Box**  
**length 400 mm**

**Model:**

- A combination of either two or more shell sections enables you to repair pipes from OD 91 mm up to OD 1146 mm
- All metal parts are stainless steel, quality AISI 304 (on request AISI 316)
- The rubber gasket is available in NBR (EPDM on request)
- Water and gas: NBR according to EN 682 (-10°C up to +70°C); potable water: EPDM according to EN 681-1 (-10°C up to +55°C)
- For use on plastic pipes please consult Georg Fischer Waga N.V.
- For working pressures in GAS please consult Georg Fischer Waga N.V.

Description	NBR Code	Weight (kg)	EPDM Code
Repair set complete (all shell sections + wooden box)	<b>724 213 730</b>	35.000	<b>724 233 730</b>
Shell section A	<b>724 213 746</b>	1.000	<b>724 233 746</b>
Shell section B	<b>724 213 762</b>	5.234	<b>724 233 762</b>
Shell section C	<b>724 213 778</b>	5.572	<b>724 233 778</b>
Shell section D	<b>724 213 794</b>	6.150	<b>724 233 794</b>
Shell section E	<b>724 213 810</b>	6.704	<b>724 233 810</b>
Wooden box separate	<b>724 213 826</b>	17.900	

Range [mm]	description	PN water [bar]
91 - 98	A	16
111 - 121	B	16
131 - 141	C	16
162 - 172	D	16
193 - 203	E	16
<u>Shell sections to combine with 1 Multi/Clamp Combi Box:</u>		
213 - 233	A B	16
233 - 253	A C	16
253 - 273	B C	10
264 - 284	A D	10
284 - 304	B D	10
295 - 315	A E	10
304 - 324	C D	10
314 - 334	B E	10
335 - 355	C E	10
354 - 384	A B C	10
386 - 416	A B D	10
406 - 436	A C D	10
416 - 446	A B E	10
426 - 456	B C D	10
436 - 466	A C E	10
456 - 486	B C E	10
467 - 497	A D E	10
487 - 517	B D E	10
508 - 538	C D E	10
527 - 567	A B C D	6
558 - 598	A B C E	6
589 - 629	A B D E	6
609 - 649	A C D E	4
629 - 669	B C D E	4
730 - 780	A B C D E	2
<u>Shell sections to combine with 2 Multi/Clamp Combi Boxes:</u>		
661 - 701	B D D E	2
720 - 770	E E B A A	2
761 - 811	E E C B A	2
833 - 883	E E D C B	2
853 - 903	E E D C C	2
934 - 994	E E D C B A	2
965 - 1025	E E D D B A	1
1026 - 1086	E E D D C C	1
1076 - 1146	E E D C C B A	1

# W400 / W410 drilling devices

## W400 drilling device (3/4" - 2")

PF 1 54 326 005



**Basic Drilling Device W400**  
including ratchet and drill shaft 620 mm (accessories to be added)

Description	Code	Weight (kg)
basic device including ratchet and drill shaft	<b>709 700 000</b>	8.000

PF 1 54 326 005



**Male threaded adaptors for W400 drilling device**

**Model:**

- Suitable to connect to saddles

Description	Code	Weight (kg)
male threaded adaptor 3/4	<b>709 702 257</b>	1.440
male threaded adaptor 1	<b>709 702 258</b>	1.720
male threaded adaptor 1 1/4	<b>709 702 259</b>	1.760
male threaded adaptor 1 1/2	<b>709 702 260</b>	1.800
male threaded adaptor 2	<b>709 702 261</b>	1.440

PF 1 54 326 005



**Mandrel combined with pilot drill**

**Model:**

- mandrel including special pilot drill 6mm with dual retention wires

Description	Code	Weight (kg)
hole saw mandrel 9/16 inch - 1 3/16 inch with retain pilot drill	<b>709 701 260</b>	1.000
hole saw mandrel 1 1/4 inch - 6 inch with retain pilot drill	<b>709 701 261</b>	1.000

PF 1 54 326 005



**Cup drill HSS**

**Model:**

- Suitable for steel and (ductile) cast iron

Inch (inch)	Description	Code	Weight (kg)
11/16	HSS bi-metal cutter 17,5 mm	<b>709 810 511</b>	0.300
3/4	HSS bi-metal cutter 19,1 mm	<b>709 810 512</b>	0.300
7/8	HSS bi-metal cutter 22,2 mm	<b>709 810 514</b>	0.300
15/16	HSS bi-metal cutter 23,8 mm	<b>709 810 515</b>	0.300
1	HSS bi-metal cutter 25,4 mm	<b>709 810 516</b>	0.300
1 1/8	HSS bi-metal cutter 28,6 mm	<b>709 810 518</b>	0.300
1 3/16	HSS bi-metal cutter 30,2 mm	<b>709 810 519</b>	0.300
1 1/4	HSS bi-metal cutter 31,8 mm	<b>709 810 520</b>	0.300
1 3/8	HSS bi-metal cutter 34,9 mm	<b>709 810 522</b>	0.300
1 7/16	HSS bi-metal cutter 36,5 mm	<b>709 810 523</b>	0.300
1 1/2	HSS bi-metal cutter 38,1 mm	<b>709 810 524</b>	0.300
1 3/4	HSS bi-metal cutter 44,5 mm	<b>709 810 528</b>	0.300
2	HSS bi-metal cutter 50,8 mm	<b>709 810 532</b>	0.300



### Cup drill HSS carbide tipped

**Model:**

- Suitable for abrasive materials such as asbestos cement and cement lined (ductile) iron pipes

Inch (inch)	Description	Code	Weight (kg)
3/4	carbide tipped HSS bi-metal cutter 19,1 mm	709 810 612	0.300
7/8	carbide tipped HSS bi-metal cutter 22,2 mm	709 810 614	0.300
1	carbide tipped HSS bi-metal cutter 25,4 mm	709 810 616	0.300
1 1/8	carbide tipped HSS bi-metal cutter 28,6 mm	709 810 618	0.300
1 1/4	carbide tipped HSS bi-metal cutter 31,8 mm	709 810 620	0.300
1 3/8	carbide tipped HSS bi-metal cutter 34,9 mm	709 810 622	0.300
1 1/2	carbide tipped HSS bi-metal cutter 38,1 mm	709 810 624	0.300
1 3/4	carbide tipped HSS bi-metal cutter 44,5 mm	709 810 628	0.300
2	carbide tipped HSS bi-metal cutter 50,8 mm	709 810 632	0.300



### Pilot drill

**Model:**

- pilot drill 6 mm with dual retention wires

Description	Code	Weight (kg)
pilot drill 6 mm with dual retention wires	709 800 006	0.010



### Cup drill PRO-FIT (other sizes on request)

**Model:**

- Suitable for PE and PVC pipes

Inch (inch)	Description	Code	Weight (kg)
11/16	PRO-FIT PE/PVC cutter 17,5 mm	709 810 711	0.030
3/4	PRO-FIT PE/PVC cutter 19,1 mm	709 810 712	0.034
7/8	PRO-FIT PE/PVC cutter 22,2 mm	709 810 714	0.046
1	PRO-FIT PE/PVC cutter 25,4 mm	709 810 716	0.056
1 1/4	PRO-FIT PE/PVC cutter 31,8 mm	709 810 720	0.096
1 1/2	PRO-FIT PE/PVC cutter 38,1 mm	709 810 724	0.104
1 3/4	PRO-FIT PE/PVC cutter 44,5 mm	709 810 728	0.120
1 7/8	PRO-FIT PE/PVC cutter 48,2 mm	709 810 730	0.128



### Heavy duty transport / storage box for W400 drilling device

**Model:**

- Including: hex key 3 mm, hex key 6 mm and screwdriver
- Outside dimension transport case: 80 x 40 x 20 cm

Description	Code	Weight (kg)
Heavy duty transport / storage box for W400 drilling device	709 706 416	8.100

# W410 drilling device (3/4" - 8")

PF 1 54 326 005



**Basic Drilling Device W410  
including ratchet  
(all accessories to be added)**

Description	Code	Weight (kg)
basic device including ratchet	<b>709 700 100</b>	7.800

PF 1 54 326 005



## Drill shafts

### Model:

- Drill shafts to be selected depending on build up length of your configuration

Description	Code	Weight (kg)
drill shaft 620 mm	<b>709 700 010</b>	1.200
drill shaft 775 mm	<b>709 700 021</b>	1.500
drill shaft 1070 mm	<b>709 700 023</b>	2.070

PF 1 54 326 005



## Mandrel combined with pilot drill

### Model:

- mandrel including special pilot drill 6mm with dual retention wires

Description	Code	Weight (kg)
hole saw mandrel 9/16 inch - 1 3/16 inch with retain pilot drill	<b>709 701 260</b>	1.000
hole saw mandrel 1 1/4 inch - 6 inch with retain pilot drill	<b>709 701 261</b>	1.000

PF 1 54 326 005



## Flange adaptors

### Model:

- Suitable for flange to flange connections
- Not included flange bolts / gasket
- Flange adaptor for W410
- Suitable for MULTI/JOINT® flange adaptor / connection to PE spigot

Description	Drilling pat- tern	Code	Weight (kg)
flange adaptor DN50	PN16	<b>709 702 045</b>	1.850
flange adaptor DN65	PN16	<b>709 702 046</b>	2.400
flange adaptor DN80	PN16	<b>709 702 047</b>	3.090
flange adaptor DN100	PN16	<b>709 702 048</b>	3.840
flange adaptor DN150	PN16	<b>709 702 050</b>	6.530
flange adaptor DN200	PN10	<b>709 702 051</b>	8.800



### Pilot drill

**Model:**

- pilot drill 6 mm with dual retention wires

Description	Code	Weight (kg)
pilot drill 6 mm with dual retention wires	<b>709 800 006</b>	0.010

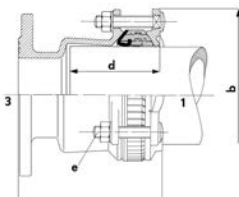


### Cup drill

**PE chipless Ø45, Ø60, Ø63, Ø80 and Ø84 mm**
**Model:**

- Maximum PE pipe d630 SDR11
- Suitable for under pressure drilling
- Push rod for coupon release out of the cup drill
- For demanding drillings on PE

Description	Code	Weight (kg)
PE cup drill chipless 45 mm x 60 mm	<b>709 810 410</b>	0.510
PE cup drill chipless 60 mm x 60 mm	<b>709 810 412</b>	0.580
PE cup drill chipless 63 mm x 60 mm	<b>709 810 414</b>	0.590
PE cup drill chipless 80 mm x 60 mm	<b>709 810 415</b>	0.880
PE cup drill chipless 84 mm x 60 mm	<b>709 810 416</b>	0.910
PE cup drill chipless 45 mm x 120 mm	<b>709 810 420</b>	0.800
PE cup drill chipless 60 mm x 120 mm	<b>709 810 422</b>	0.890
PE cup drill chipless 63 mm x 120 mm	<b>709 810 424</b>	0.890
PE cup drill chipless 80 mm x 120 mm	<b>709 810 425</b>	1.340
PE cup drill chipless 84 mm x 120 mm	<b>709 810 426</b>	1.370
PE cup drill push rod	<b>709 700 024</b>	0.400



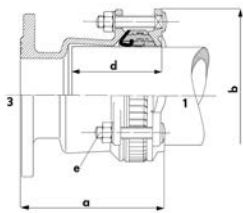
### MULTI/JOINT® 3057 Plus Wide Range Flange adaptor, restraint, Uni/Fiksers

**Model:**

- Suitable for all kinds of pipe material
- Suitable for water and gas
- Ductile cast iron GGG45 body and clamping ring(s), acc. to EN-GJS-450-10
- RESICOAT® epoxy powder coating, according to GSK standards and EN 14901
- NBR or EPDM gasket, NBR acc. to EN 682 (-5°C up to +50°C), EPDM acc. to EN 681-1 (0°C up to +50°C)
- Angular deflection of max. 8° per socket at installation (based on the middle of the range)
- Stainless steel A4 quality (AISI 316) Uni/Fiksers
- Stainless steel A2 quality (AISI 304) or A4 quality (AISI 316) bolts, nuts and washers
- For restraint versions, on plastic pipes, the use of an insert stiffener (see accessories) is mandatory, check our technical information
- Hygiene protection included DN50 - DN600

DN (mm)	Range 1 (mm)	Flange 3 (mm)	Drilling pat- tern	NBR / A2 Code	PF
50	46 - 71	50	PN16	<b>709 355 210</b>	1 54 323 061
65	63 - 90	60/65	PN16	<b>709 355 212</b>	1 54 323 061
80	84 - 105	80	PN16	<b>709 355 214</b>	1 54 323 061
100	104 - 132	100	PN16	<b>709 355 216</b>	1 54 323 061
150	154 - 192	150	PN16	<b>709 355 220</b>	1 54 323 061
200	192 - 232	200	PN10	<b>709 355 224</b>	1 54 323 061

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DN (mm)	a (mm)	b (mm)	d (mm)	e (mm)	PN Water (bar)	PN Gas (bar)	No. of bolt holes flange
50	179 - 194	164	100	3xM12	16.0	8	4
65	187 - 198	186	95	3xM12	16.0	8	4
80	183 - 197	204	115	3xM12	16.0	8	8
100	181 - 200	236	110	3xM16	16.0	8	8
150	194 - 222	304	120	4xM16	16.0	8	8
200	224 - 251	354	140	6xM16	16.0	8	8

PF 1 54 326 005



### Heavy duty transport / storage box for W410 drilling device

#### Model:

- Including: hex key 3 mm, hex key 6 mm and screwdriver
- Outside dimension transport / warehouse box: 120 x 40 x 40 cm

Description	Code	Weight (kg)
Heavy duty transport / storage box for W410 drilling device	<b>709 706 414</b>	15.500

# UNI-Coupling stainless steel couplings

## UNI-Coupling

### UNI-Grip



**UNI-Grip L PN16**

**Model:**

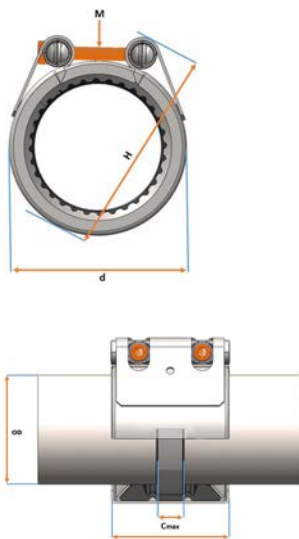
- Housing, Bars and Strip insert (option): Stainless Steel W5 (1.4571) Quality

**Temperature/Pressure:**

- Operating temperature EPDM: -30°C to 125°C
- Operating temperature NBR: -20°C to 80°C

**Option:**

- Sealing type Viton on request



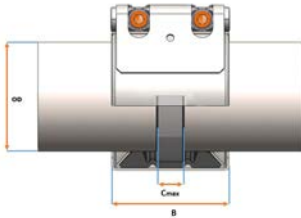
OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
21.3 - 21.6	779 724 001	1 D1 A88 100	0	0.2	779 721 001	1 D1 A88 200
26.9 - 28.0	779 724 002	1 D1 A88 100	0	0.2	779 721 002	1 D1 A88 200
30.0	779 724 003	1 D1 A88 100	0	0.2	779 721 003	1 D1 A88 200
33.7 - 35.0	779 724 004	1 D1 A88 100	0	0.2	779 721 004	1 D1 A88 200
38.0	779 724 005	1 D1 A88 100	0	0.4	779 721 005	1 D1 A88 200
42.4	779 724 006	1 D1 A88 100	0	0.4	779 721 006	1 D1 A88 200
44.5	779 724 007	1 D1 A88 100	0	0.4	779 721 007	1 D1 A88 200
48.3	779 724 008	1 D1 A88 100	0	0.4	779 721 008	1 D1 A88 200
54.0 - 57.0	779 724 009	1 D1 A88 100	0	0.6	779 721 009	1 D1 A88 200
60.3 - 63.0	779 724 010	1 D1 A88 100	0	0.6	779 721 010	1 D1 A88 200
66.6 - 70.0	779 724 011	1 D1 A88 100	0	1.4	779 721 011	1 D1 A88 200
73.0 - 79.5	779 724 012	1 D1 A88 100	0	1.4	779 721 012	1 D1 A88 200
84.0	779 724 013	1 D1 A88 100	0	1.6	779 721 013	1 D1 A88 200
88.9	779 724 014	1 D1 A88 100	0	1.6	779 721 014	1 D1 A88 200
98.0 - 104.0	779 724 015	1 D1 A88 100	0	1.7	779 721 015	1 D1 A88 200
104.8 - 110.0	779 724 016	1 D1 A88 100	0	1.7	779 721 016	1 D1 A88 200
114.3 - 118.0	779 724 017	1 D1 A88 100	0	1.9	779 721 017	1 D1 A88 200
125.0 - 129.0	779 724 018	1 D1 A88 100	0	1.9	779 721 018	1 D1 A88 200
130.2 - 133.0	779 724 019	1 D1 A88 100	0	3.4	779 721 019	1 D1 A88 200
139.7 - 141.6	779 724 020	1 D1 A88 100	0	3.5	779 721 020	1 D1 A88 200
154.0 - 155.0	779 724 021	1 D1 A88 100	0	3.6	779 721 021	1 D1 A88 200
159.0	779 724 022	1 D1 A88 100	0	3.7	779 721 022	1 D1 A88 200
165.0 - 168.3	779 724 023	1 D1 A88 100	0	3.8	779 721 023	1 D1 A88 200

OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min. (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
21.3 - 21.6	M6	16	70	10	21.0	23.0	46	45	76	7
26.9 - 28.0	M6	16	70	10	26.0	29.0	46	45	76	7
30.0	M6	16	70	10	29.0	32.0	54	45	84	7
33.7 - 35.0	M6	16	70	10	33.0	36.0	54	45	84	7
38.0	M8	16	60	15	36.0	39.0	66	60	104	25
42.4	M8	16	50	15	39.0	43.0	66	60	104	25
44.5	M8	16	50	15	43.0	47.5	74	60	112	25
48.3	M8	16	50	15	47.5	52.5	74	60	112	25
54.0 - 57.0	M8	16	50	25	52.5	58.0	85	75	125	25
60.3 - 63.0	M8	16	40	25	58.0	64.0	85	75	125	25
66.6 - 70.0	M10	16	40	30	64.0	72.0	108	95	164	40
73.0 - 79.5	M10	16	40	30	72.0	80.0	108	95	164	40
84.0	M10	16	35	30	80.0	88.0	124	95	170	40
88.9	M10	16	35	30	88.0	96.0	124	95	170	40
98.0 - 104.0	M10	16	35	30	97.0	105.0	141	95	187	40
104.8 - 110.0	M10	16	35	30	104.0	112.0	141	95	187	40
114.3 - 118.0	M10	16	35	30	112.0	120.0	158	95	202	40
125.0 - 129.0	M10	16	32	30	122.0	130.0	158	95	202	40

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OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
130.2 - 133.0	M12	16	32	40	129.0	137.0	178	110	230	65
139.7 - 141.6	M12	16	32	40	137.0	145.0	186	110	238	65
154.0 - 155.0	M12	16	32	40	149.0	157.0	197	110	249	65
159.0	M12	16	32	40	157.0	165.0	205	110	255	65
165.0 - 168.3	M12	16	32	40	164.0	172.0	212	110	262	65



### UNI-Grip LE PN10

#### Model:

- Housing, Bars and Strip insert (option): Stainless Steel W5 (1.4571) Quality

#### Temperature/Pressure:

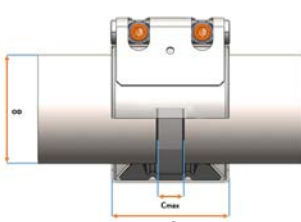
- Operating temperature EPDM: -30°C to 125°C
- Operating temperature NBR: -20°C to 80°C

#### Option:

- Sealing type Viton on request

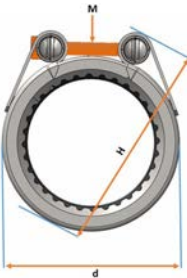


OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
66.6 - 70.0	779 724 411	1 D1 A88 100	0	1.0	779 721 411	1 D1 A88 200
73.0 - 79.5	779 724 412	1 D1 A88 100	0	1.0	779 721 412	1 D1 A88 200
84.0	779 724 413	1 D1 A88 100	0	1.0	779 721 413	1 D1 A88 200
88.9	779 724 414	1 D1 A88 100	0	1.0	779 721 414	1 D1 A88 200
98.0 - 104.0	779 724 415	1 D1 A88 100	0	1.1	779 721 415	1 D1 A88 200
104.8 - 110.0	779 724 416	1 D1 A88 100	0	1.1	779 721 416	1 D1 A88 200
114.3 - 118.0	779 724 417	1 D1 A88 100	0	1.2	779 721 417	1 D1 A88 200
125.0 - 129.0	779 724 418	1 D1 A88 100	0	1.2	779 721 418	1 D1 A88 200
130.2 - 133.0	779 724 419	1 D1 A88 100	0	2.1	779 721 419	1 D1 A88 200
139.7 - 141.6	779 724 420	1 D1 A88 100	0	2.2	779 721 420	1 D1 A88 200
154.0 - 155.0	779 724 421	1 D1 A88 100	0	2.3	779 721 421	1 D1 A88 200
159.0	779 724 422	1 D1 A88 100	0	2.3	779 721 422	1 D1 A88 200
165.0 - 168.3	779 724 423	1 D1 A88 100	0	2.4	779 721 423	1 D1 A88 200

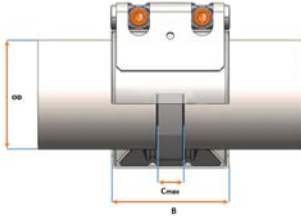


OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
66.6 - 70.0	M10	10	16	30	64	72	108	95	164	40
73.0 - 79.5	M10	10	16	30	72	80	108	95	164	40
84.0	M10	10	16	30	80	88	124	95	170	40
88.9	M10	10	16	30	88	96	124	95	170	40
98.0 - 104.0	M10	10	16	30	97	105	141	95	187	40
104.8 - 110.0	M10	10	16	30	104	112	141	95	187	40
114.3 - 118.0	M10	10	16	30	112	120	158	95	202	40
125.0 - 129.0	M10	10	16	30	122	130	158	95	202	40
130.2 - 133.0	M12	10	16	40	129	137	178	110	230	65

table continued on the next page



OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
139.7 - 141.6	M12	10	16	40	137	145	186	110	238	65
154.0 - 155.0	M12	10	16	40	149	157	197	110	249	65
159.0	M12	10	16	40	157	165	205	110	255	65
165.0 - 168.3	M12	10	16	40	164	172	212	110	262	65



### UNI-Grip S PN16



#### Model:

- Housing, Bars and Strip insert (option): Stainless Steel W5 (1.4571) Quality

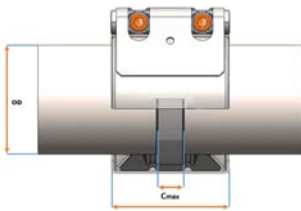
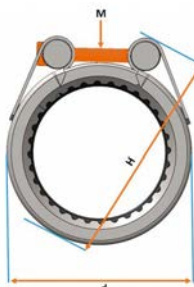
#### Temperature/Pressure:

- Operating temperature EPDM: -30°C to 125°C
- Operating temperature NBR: -20°C to 80°C

#### Option:

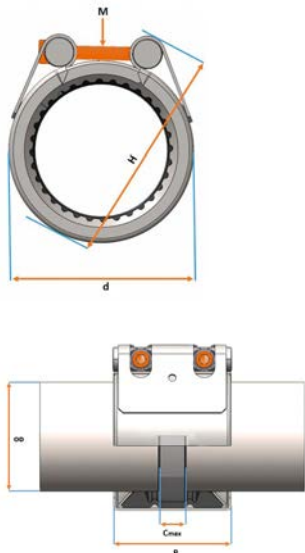
- Sealing type Viton on request

\*Restricted working conditions for CuNiFe tubes with a wall thickness  $\leq$  to 4 mm. For pipe dimensions with an asterisk, these may only be loaded with max PN 2,5.



OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
21.3 - 21.6	779 764 001	1 D1 A88 101	0	0.2	779 762 001	1 D1 A88 201
26.9 - 28.0	779 764 002	1 D1 A88 101	0	0.2	779 762 002	1 D1 A88 201
30.0	779 764 003	1 D1 A88 101	0	0.2	779 762 003	1 D1 A88 201
33.7 - 35.0	779 764 004	1 D1 A88 101	0	0.2	779 762 004	1 D1 A88 201
38.0	779 764 005	1 D1 A88 101	0	0.4	779 762 005	1 D1 A88 201
42.4	779 764 006	1 D1 A88 101	0	0.4	779 762 006	1 D1 A88 201
44.5	779 764 007	1 D1 A88 101	0	0.4	779 762 007	1 D1 A88 201
48.3	779 764 008	1 D1 A88 101	0	0.4	779 762 008	1 D1 A88 201
54.0 - 57.0	779 764 009	1 D1 A88 101	0	0.6	779 762 009	1 D1 A88 201
60.3 - 63.0	779 764 010	1 D1 A88 101	0	0.6	779 762 010	1 D1 A88 201
66.6 - 70.0	779 764 011	1 D1 A88 101	0	1.4	779 762 011	1 D1 A88 201
73.0 - 79.5	779 764 012	1 D1 A88 101	0	1.4	779 762 012	1 D1 A88 201
84.0	779 764 013	1 D1 A88 101	0	1.6	779 762 013	1 D1 A88 201
88.9	779 764 014	1 D1 A88 101	0	1.6	779 762 014	1 D1 A88 201
98.0 - 104.0	779 764 015	1 D1 A88 101	0	1.7	779 762 015	1 D1 A88 201
104.8 - 110.0	779 764 016	1 D1 A88 101	0	1.7	779 762 016	1 D1 A88 201
114.3 - 118.0	779 764 017	1 D1 A88 101	0	1.9	779 762 017	1 D1 A88 201
125.0 - 129.0	779 764 018	1 D1 A88 101	0	1.9	779 762 018	1 D1 A88 201
130.2 - 133.0	779 764 019	1 D1 A88 101	0	3.4	779 762 019	1 D1 A88 201
139.7 - 141.6	779 764 020	1 D1 A88 101	0	3.5	779 762 020	1 D1 A88 201
154.0 - 155.0	779 764 021	1 D1 A88 101	0	3.6	779 762 021	1 D1 A88 201
159.0	779 764 022	1 D1 A88 101	0	3.7	779 762 022	1 D1 A88 201
165.0 - 168.3	779 764 023	1 D1 A88 101	0	3.8	779 762 023	1 D1 A88 201
185.0 - 197.0	779 764 024	1 D1 A88 101	0	6.5	779 762 024	1 D1 A88 201
200.0 - 210.0	779 764 025	1 D1 A88 101	0	6.7	779 762 025	1 D1 A88 201
211.0 - 222.0	779 764 026	1 D1 A88 101	0	9.2	779 762 026	1 D1 A88 201
224.0 - 234.0	779 764 027	1 D1 A88 101	0	9.5	779 762 027	1 D1 A88 201

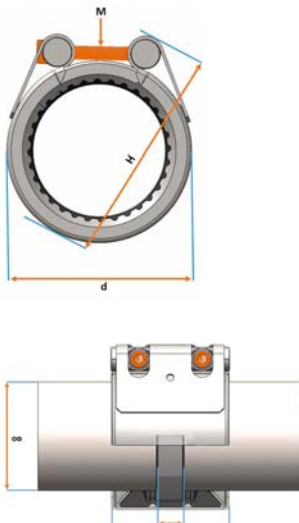
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	OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF Code
	236.0 - 246.0	<b>779 764 028</b>	1 D1 A88 101	0	9.8	<b>779 762 028</b>	1 D1 A88 201
	248.0 - 259.0	<b>779 764 029</b>	1 D1 A88 101	0	10.1	<b>779 762 029</b>	1 D1 A88 201
*	264.0 - 275.0	<b>779 764 030</b>	1 D1 A88 101	0	10.5	<b>779 762 030</b>	1 D1 A88 201
	278.0 - 289.0	<b>779 764 031</b>	1 D1 A88 101	0	10.9	<b>779 762 031</b>	1 D1 A88 201

	OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
	21.3 - 21.6	M6	16	70	10	21.0	24.0	46	45	76	7
	26.9 - 28.0	M6	16	70	10	26.0	29.0	46	45	76	7
	30.0	M6	16	70	10	29.0	32.0	54	45	84	7
	33.7 - 35.0	M6	16	70	10	33.0	36.0	54	45	84	7
	38.0	M8	16	60	15	36.0	39.0	66	60	104	25
	42.4	M8	16	50	15	39.0	43.0	66	60	104	25
	44.5	M8	16	50	15	43.0	47.5	74	60	112	25
	48.3	M8	16	50	15	47.5	52.5	74	60	112	25
	54.0 - 57.0	M8	16	50	25	52.5	58.0	85	75	125	25
	60.3 - 63.0	M8	16	40	25	58.0	64.0	85	75	125	25
	66.6 - 70.0	M10	16	40	30	64.0	72.0	108	95	164	40
	73.0 - 79.5	M10	16	40	30	72.0	80.0	108	95	164	40
	84.0	M10	16	35	30	80.0	88.0	124	95	170	40
	88.9	M10	16	35	30	88.0	96.0	124	95	170	40
	98.0 - 104.0	M10	16	35	30	97.0	105.0	141	95	187	40
	104.8 - 110.0	M10	16	35	30	104.0	112.0	141	95	187	40
	114.3 - 118.0	M10	16	35	30	112.0	120.0	158	95	202	40
	125.0 - 129.0	M10	16	32	30	122.0	130.0	158	95	202	40
	130.2 - 133.0	M12	16	32	40	129.0	137.0	178	110	230	65
	139.7 - 141.6	M12	16	32	40	137.0	145.0	186	110	238	65
	154.0 - 155.0	M12	16	32	40	149.0	157.0	197	110	249	65
	159.0	M12	16	32	40	157.0	165.0	205	110	255	65
	165.0 - 168.3	M12	16	32	40	164.0	172.0	212	110	262	65
	185.0 - 197.0	M16	16	25	40	188.0	198.0	236	138	262	160
	200.0 - 210.0	M16	16	25	40	201.0	211.0	249	138	275	160
	211.0 - 222.0	M16	16	25	40	213.0	223.0	261	140	287	160
	224.0 - 234.0	M16	16	25	40	224.0	234.0	272	140	298	160
	236.0 - 246.0	M16	16	25	40	237.0	247.0	285	140	311	160
	248.0 - 259.0	M16	16	25	40	250.0	260.0	298	140	324	160
*	264.0 - 275.0	M16	16	25	40	266.0	276.0	314	140	340	160
	278.0 - 289.0	M16	16	25	40	280.0	290.0	328	142	354	160

## UNI-Grip S PN10



### Model:

- Housing, Bars and Strip insert (option): Stainless Steel W5 (1.4571) Quality

### Temperature/Pressure:

- Operating temperature EPDM: -30°C to 80°C
- Operating temperature NBR: -20°C to 80°C

### Option:

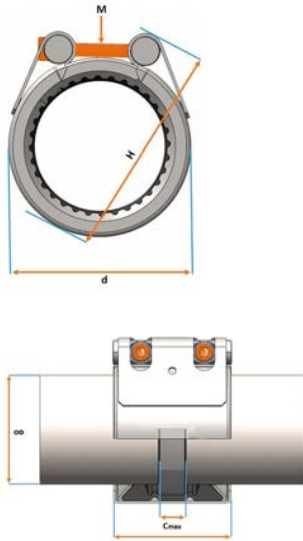
- Sealing type Viton on request

\*Restricted working conditions for CuNiFe tubes with a wall thickness ≤ to 4 mm. For pipe dimensions with an asterisk, these may only be loaded with max PN 2,5.

OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
211 - 222	<b>779 764 126</b>	1 D1 A88 111	0	6.9	<b>779 762 126</b>	1 D1 A88 211
224 - 234	<b>779 764 127</b>	1 D1 A88 111	0	7.0	<b>779 762 127</b>	1 D1 A88 211
236 - 246	<b>779 764 128</b>	1 D1 A88 111	0	7.2	<b>779 762 128</b>	1 D1 A88 211
248 - 259	<b>779 764 129</b>	1 D1 A88 111	0	7.5	<b>779 762 129</b>	1 D1 A88 211
*	<b>779 764 130</b>	1 D1 A88 111	0	7.7	<b>779 762 130</b>	1 D1 A88 211
*	<b>779 764 131</b>	1 D1 A88 111	0	7.9	<b>779 762 131</b>	1 D1 A88 211
*	<b>779 764 132</b>	1 D1 A88 111	0	11.1	<b>779 762 132</b>	1 D1 A88 211
*	<b>779 764 133</b>	1 D1 A88 111	0	11.5	<b>779 762 133</b>	1 D1 A88 211
*	<b>779 764 134</b>	1 D1 A88 111	0	11.8	<b>779 762 134</b>	1 D1 A88 211
*	<b>779 764 135</b>	1 D1 A88 111	0	12.1	<b>779 762 135</b>	1 D1 A88 211
*	<b>779 764 136</b>	1 D1 A88 111	0	12.4	<b>779 762 136</b>	1 D1 A88 211
*	<b>779 764 137</b>	1 D1 A88 111	0	12.7	<b>779 762 137</b>	1 D1 A88 211
*	<b>779 764 138</b>	1 D1 A88 111	0	13.0	<b>779 762 138</b>	1 D1 A88 211

OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)	
211 - 222	M16	10	16	40	213	223	261	138	287	160	
224 - 234	M16	10	16	40	224	234	272	138	298	160	
236 - 246	M16	10	16	40	237	247	285	138	311	160	
248 - 259	M16	10	16	40	250	260	298	138	324	160	
*	264 - 275	M16	10	16	40	266	276	314	138	340	160
*	278 - 289	M16	10	16	40	280	290	328	140	354	160
*	290 - 300	M16	10	16	40	291	301	339	140	365	160
*	304 - 313	M16	10	16	40	304	314	352	140	378	160
*	315 - 327	M16	10	16	40	318	328	366	140	392	160
*	330 - 339	M16	10	16	40	330	340	378	140	404	160
*	340 - 352	M16	10	16	40	343	353	391	140	417	160
*	352 - 362	M16	10	16	40	353	363	401	140	427	160
*	367 - 372	M16	10	16	40	364	374	412	142	438	160

## UNI-Grip S PN6



### Model:

- Housing, Bars and Strip insert (option): Stainless Steel W5 (1.4571) Quality

### Temperature/Pressure:

- Operating temperature EPDM: -30°C to 80°C
- Operating temperature NBR: -20°C to 80°C

### Option:

- Sealing type Viton on request

- \*Restricted working conditions for CuNiFe tubes with a wall thickness ≤ to 4 mm. For pipe dimensions with an asterisk, these may only be loaded with max PN 2,5.

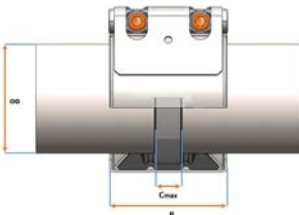
OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
185 - 197	<b>779 764 224</b>	1 D1 A88 120	0	5.4	<b>779 762 224</b>	1 D1 A88 220
200 - 210	<b>779 764 225</b>	1 D1 A88 120	0	5.6	<b>779 762 225</b>	1 D1 A88 220
211 - 222	<b>779 764 226</b>	1 D1 A88 120	0	5.7	<b>779 762 226</b>	1 D1 A88 220
224 - 234	<b>779 764 227</b>	1 D1 A88 120	0	5.9	<b>779 762 227</b>	1 D1 A88 220
236 - 246	<b>779 764 228</b>	1 D1 A88 120	0	6.1	<b>779 762 228</b>	1 D1 A88 220
248 - 259	<b>779 764 229</b>	1 D1 A88 120	0	6.2	<b>779 762 229</b>	1 D1 A88 220
*	<b>779 764 230</b>	1 D1 A88 120	0	6.5	<b>779 762 230</b>	1 D1 A88 220
*	<b>779 764 231</b>	1 D1 A88 120	0	6.7	<b>779 762 231</b>	1 D1 A88 220
*	<b>779 764 232</b>	1 D1 A88 120	0	8.1	<b>779 762 232</b>	1 D1 A88 220
*	<b>779 764 233</b>	1 D1 A88 120	0	8.3	<b>779 762 233</b>	1 D1 A88 220
*	<b>779 764 234</b>	1 D1 A88 120	0	8.5	<b>779 762 234</b>	1 D1 A88 220
*	<b>779 764 235</b>	1 D1 A88 120	0	8.7	<b>779 762 235</b>	1 D1 A88 220
*	<b>779 764 236</b>	1 D1 A88 120	0	8.9	<b>779 762 236</b>	1 D1 A88 220
*	<b>779 764 237</b>	1 D1 A88 120	0	9.1	<b>779 762 237</b>	1 D1 A88 220
*	<b>779 764 238</b>	1 D1 A88 120	0	9.3	<b>779 762 238</b>	1 D1 A88 220
*	<b>779 764 239</b>	1 D1 A88 120	0	13.3	<b>779 762 239</b>	1 D1 A88 220
*	<b>779 764 240</b>	1 D1 A88 120	0	13.6	<b>779 762 240</b>	1 D1 A88 220
*	<b>779 764 241</b>	1 D1 A88 120	0	13.9	<b>779 762 241</b>	1 D1 A88 220
419 - 421	<b>779 764 242</b>	1 D1 A88 120	0	14.2	<b>779 762 242</b>	1 D1 A88 220
426 - 434	<b>779 764 243</b>	1 D1 A88 120	0	14.5	<b>779 762 243</b>	1 D1 A88 220
439 - 450	<b>779 764 244</b>	1 D1 A88 120	0	14.9	<b>779 762 244</b>	1 D1 A88 220
452 - 463	<b>779 764 245</b>	1 D1 A88 120	0	15.2	<b>779 762 245</b>	1 D1 A88 220
464 - 470	<b>779 764 246</b>	1 D1 A88 120	0	15.4	<b>779 762 246</b>	1 D1 A88 220
478 - 488	<b>779 764 247</b>	1 D1 A88 120	0	15.8	<b>779 762 247</b>	1 D1 A88 220
490 - 500	<b>779 764 248</b>	1 D1 A88 120	0	16.1	<b>779 762 248</b>	1 D1 A88 220
504 - 515	<b>779 764 249</b>	1 D1 A88 120	0	16.5	<b>779 762 249</b>	1 D1 A88 220

OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min. (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
185 - 197	M16	6	10	40	188	198	236	138	262	160
200 - 210	M16	6	10	40	201	211	249	138	275	160
211 - 222	M16	6	10	40	213	223	261	138	287	160
224 - 234	M16	6	10	40	224	234	272	138	298	160
236 - 246	M16	6	10	40	237	247	285	138	311	160
248 - 259	M16	6	10	40	250	260	298	138	324	160
*	M16	6	10	40	266	276	314	138	340	160
*	M16	6	10	40	280	290	328	140	354	160
*	M16	6	10	40	318	301	339	140	365	160
*	M16	6	10	40	304	314	352	140	378	160
*	M16	6	10	40	318	328	366	140	392	160
*	M16	6	10	40	330	340	378	140	404	160
*	M16	6	10	40	343	353	391	140	417	160
*	M16	6	10	40	353	362	401	140	427	160
*	M16	6	10	40	364	374	412	142	438	160
*	M16	6	10	40	377	387	425	142	451	160
*	M16	6	10	40	390	400	438	142	464	160
*	M16	6	10	40	403	413	451	142	477	160
419 - 421	M16	6	10	40	415	425	463	138	489	160
426 - 434	M16	6	10	40	425	435	473	138	499	160

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OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
439 - 450	M16	6	10	40	441	451	489	138	515	160
452 - 463	M16	6	10	40	454	464	502	138	528	160
464 - 470	M16	6	10	40	463	473	511	138	537	160
478 - 488	M16	6	10	40	479	489	527	138	553	160
490 - 500	M16	6	10	40	491	501	539	138	565	160
504 - 515	M16	6	10	40	506	516	554	138	580	160



### UNI-Grip S PN2.5



#### Model:

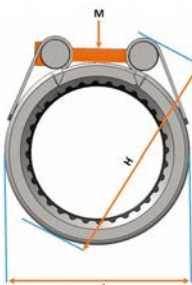
- Housing, Bars and Strip insert (option): Stainless Steel W5 (1.4571) Quality

#### Temperature/Pressure:

- Operating temperature EPDM: -30°C to 80°C
- Operating temperature NBR: -20°C to 80°C

#### Option:

- Sealing type Viton on request



OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
290.0 - 300.0	<b>779 764 332</b>	1 D1 A88 130	0	6.8	<b>779 762 332</b>	1 D1 A88 230
304.0 - 313.0	<b>779 764 333</b>	1 D1 A88 130	0	7.0	<b>779 762 333</b>	1 D1 A88 230
315.0 - 327.0	<b>779 764 334</b>	1 D1 A88 130	0	7.2	<b>779 762 334</b>	1 D1 A88 230
340.0 - 352.0	<b>779 764 336</b>	1 D1 A88 130	0	7.5	<b>779 762 336</b>	1 D1 A88 230
330.0 - 339.0	<b>779 764 335</b>	1 D1 A88 130	0	7.4	<b>779 762 335</b>	1 D1 A88 230
352.0 - 362.0	<b>779 764 337</b>	1 D1 A88 130	0	7.7	<b>779 762 337</b>	1 D1 A88 230
376.0 - 386.0	<b>779 764 339</b>	1 D1 A88 130	0	9.5	<b>779 762 339</b>	1 D1 A88 230
367.0 - 372.0	<b>779 764 338</b>	1 D1 A88 130	0	7.8	<b>779 762 338</b>	1 D1 A88 230
388.0 - 399.0	<b>779 764 340</b>	1 D1 A88 130	0	9.7	<b>779 762 340</b>	1 D1 A88 230
400.0 - 412.0	<b>779 764 341</b>	1 D1 A88 130	0	9.9	<b>779 762 341</b>	1 D1 A88 230
419.0 - 421.0	<b>779 764 342</b>	1 D1 A88 130	0	10.1	<b>779 762 342</b>	1 D1 A88 230
426.0 - 434.0	<b>779 764 343</b>	1 D1 A88 130	0	10.3	<b>779 762 343</b>	1 D1 A88 230
439.0 - 450.0	<b>779 764 344</b>	1 D1 A88 130	0	10.5	<b>779 762 344</b>	1 D1 A88 230
452.0 - 463.0	<b>779 764 345</b>	1 D1 A88 130	0	10.7	<b>779 762 345</b>	1 D1 A88 230
464.0 - 470.0	<b>779 764 346</b>	1 D1 A88 130	0	10.9	<b>779 762 346</b>	1 D1 A88 230
478.0 - 488.0	<b>779 764 347</b>	1 D1 A88 130	0	11.1	<b>779 762 347</b>	1 D1 A88 230
490.0 - 500.0	<b>779 764 348</b>	1 D1 A88 130	0	11.3	<b>779 762 348</b>	1 D1 A88 230
504.0 - 515.0	<b>779 764 349</b>	1 D1 A88 130	0	11.6	<b>779 762 349</b>	1 D1 A88 230
520.0 - 532.0	<b>779 764 350</b>	1 D1 A88 130	0	16.9	<b>779 762 350</b>	1 D1 A88 230
537.0 - 543.0	<b>779 764 351</b>	1 D1 A88 130	0	17.2	<b>779 762 351</b>	1 D1 A88 230
546.0 - 558.0	<b>779 764 352</b>	1 D1 A88 130	0	17.6	<b>779 762 352</b>	1 D1 A88 230
559.0 - 568.0	<b>779 764 353</b>	1 D1 A88 130	0	17.9	<b>779 762 353</b>	1 D1 A88 230
571.0 - 583.0	<b>779 764 354</b>	1 D1 A88 130	0	18.2	<b>779 762 354</b>	1 D1 A88 230
600.0 - 612.0	<b>779 764 355</b>	1 D1 A88 130	0	18.9	<b>779 762 355</b>	1 D1 A88 230
613.7 - 622.0	<b>779 764 356</b>	1 D1 A88 130	0	19.2	<b>779 762 356</b>	1 D1 A88 230
630.0 - 640.0	<b>779 764 357</b>	1 D1 A88 130	0	19.6	<b>779 762 357</b>	1 D1 A88 230
650.0 - 660.0	<b>779 764 358</b>	1 D1 A88 130	0	20.1	<b>779 762 358</b>	1 D1 A88 230
676.0 - 688.0	<b>779 764 359</b>	1 D1 A88 130	0	20.8	<b>779 762 359</b>	1 D1 A88 230

table continued on the next page

OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
690.0 - 700.0	<b>779 764 360</b>	1 D1 A88 130	0	21.1	<b>779 762 360</b>	1 D1 A88 230
702.6 - 711.2	<b>779 764 361</b>	1 D1 A88 130	0	21.4	<b>779 762 361</b>	1 D1 A88 230
718.0 - 729.0	<b>779 764 362</b>	1 D1 A88 130	0	21.9	<b>779 762 362</b>	1 D1 A88 230
734.0 - 744.0	<b>779 764 363</b>	1 D1 A88 130	0	22.2	<b>779 762 363</b>	1 D1 A88 230

OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min. (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
290.0 - 300.0	M16	2.5	6	40	291	301	339	138	365	160
304.0 - 313.0	M16	2.5	6	40	304	314	352	138	378	160
315.0 - 327.0	M16	2.5	6	40	318	328	366	138	392	160
340.0 - 352.0	M16	2.5	6	40	343	353	391	138	417	160
330.0 - 339.0	M16	2.5	6	40	330	340	378	138	404	160
352.0 - 362.0	M16	2.5	6	40	353	363	401	138	427	160
376.0 - 386.0	M16	2.5	6	40	377	387	425	138	451	160
367.0 - 372.0	M16	2.5	6	40	364	374	412	138	438	160
388.0 - 399.0	M16	2.5	6	40	390	400	438	138	464	160
400.0 - 412.0	M16	2.5	6	40	403	413	451	138	477	160
419.0 - 421.0	M16	2.5	6	40	415	425	463	138	489	160
426.0 - 434.0	M16	2.5	6	40	425	435	473	138	499	160
439.0 - 450.0	M16	2.5	6	40	441	451	489	138	515	160
452.0 - 463.0	M16	2.5	6	40	454	464	502	138	528	160
464.0 - 470.0	M16	2.5	6	40	463	473	511	138	537	160
478.0 - 488.0	M16	2.5	6	40	479	489	527	138	553	160
490.0 - 500.0	M16	2.5	6	40	491	501	539	138	565	160
504.0 - 515.0	M16	2.5	6	40	506	516	554	138	580	160
520.0 - 532.0	M16	2.5	6	40	523	533	575	140	603	160
537.0 - 543.0	M16	2.5	6	40	534	544	586	140	614	160
546.0 - 558.0	M16	2.5	6	40	549	559	601	140	629	160
559.0 - 568.0	M16	2.5	6	40	560	570	612	140	640	160
571.0 - 583.0	M16	2.5	6	40	574	584	626	140	654	160
600.0 - 612.0	M16	2.5	6	40	603	613	655	140	683	160
613.7 - 622.0	M16	2.5	6	40	613	623	665	140	693	160
630.0 - 640.0	M16	2.5	6	40	631	641	683	140	711	160
650.0 - 660.0	M16	2.5	6	40	651	661	703	140	731	160
676.0 - 688.0	M16	2.5	6	40	679	689	731	140	759	160
690.0 - 700.0	M16	2.5	6	40	691	701	743	140	771	160
702.6 - 711.2	M16	2.5	6	40	703	713	755	140	783	160
718.0 - 729.0	M16	2.5	6	40	720	730	772	140	800	160
734.0 - 744.0	M16	2.5	6	40	735	745	787	140	815	160

# UNI-Plastgrip



## UNI-Plastgrip L PN10

### Model:

- Housing, Bars and Strip insert (option): Stainless Steel W5 (1.4571) Quality
- Temperature/Pressure:**

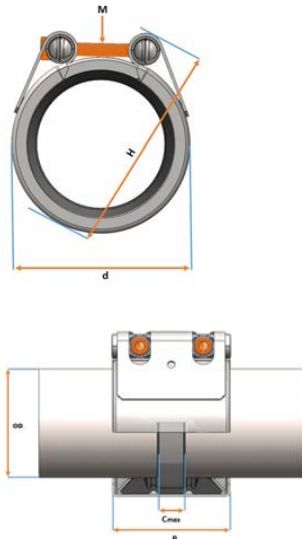
- Operating temperature EPDM: -30°C to 125°C
- Operating temperature NBR: -20°C to 80°C

### Option:

- Sealing type Viton on request

### Remark:

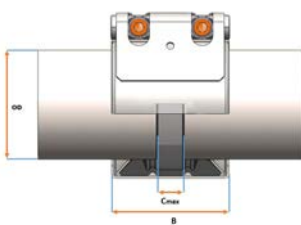
- For safe installation on pipes insert stiffeners are mandatory



OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
40	779 732 006	1 D1 A89 110	0	0.4	779 729 006	1 D1 A89 210
50	779 732 008	1 D1 A89 110	0	0.5	779 729 008	1 D1 A89 210
63	779 732 010	1 D1 A89 110	0	0.6	779 729 010	1 D1 A89 210
75	779 732 012	1 D1 A89 110	0	1.4	779 729 012	1 D1 A89 210
90	779 732 014	1 D1 A89 110	0	1.5	779 729 014	1 D1 A89 210
110	779 732 016	1 D1 A89 110	0	1.7	779 729 016	1 D1 A89 210
125	779 732 018	1 D1 A89 110	0	1.8	779 729 018	1 D1 A89 210
140	779 732 020	1 D1 A89 110	0	3.5	779 729 020	1 D1 A89 210
160	779 732 022	1 D1 A89 110	0	3.7	779 729 022	1 D1 A89 210

OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
40	M8	10	16	15	39.0	43.0	66	60	104	25
50	M8	10	16	15	47.5	52.5	74	60	112	25
63	M8	10	16	25	58.0	64.0	85	75	125	25
75	M10	10	16	30	72.0	80.0	108	95	164	40
90	M10	10	16	30	88.0	96.0	124	95	170	40
110	M10	10	16	30	104.0	112.0	141	95	187	40
125	M10	10	16	30	122.0	130.0	158	95	202	40
140	M12	10	16	40	137.0	145.0	186	110	238	65
160	M12	10	16	40	157.0	165.0	205	110	255	65

## UNI-Plastgrip S PN10



### Model:

- Housing, Bars and Strip insert (option): Stainless Steel W5 (1.4571) Quality

### Temperature/Pressure:

- Operating temperature EPDM: -30°C to 80°C
- Operating temperature NBR: -20°C to 80°C

### Option:

- Sealing type Viton on request

### Remark:

- For safe installation on pipes insert stiffeners are mandatory

OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
180	779 712 024	1 D1 A89 111	0	6.0	779 709 024	1 D1 A89 211
200	779 712 025	1 D1 A89 111	0	6.6	779 709 025	1 D1 A89 211
225	779 712 027	1 D1 A89 111	0	7.0	779 709 027	1 D1 A89 211
250	779 712 029	1 D1 A89 111	0	7.5	779 709 029	1 D1 A89 211
280	779 712 030	1 D1 A89 111	0	8.7	779 709 030	1 D1 A89 211
315	779 712 031	1 D1 A89 111	0	11.1	779 709 031	1 D1 A89 211
355	779 712 032	1 D1 A89 111	0	12.2	779 709 032	1 D1 A89 211

OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
180	M16	10	16	40	175	185	223	138	259	160
200	M16	10	16	40	198	208	246	138	272	160
225	M16	10	16	40	224	234	272	138	298	160
250	M16	10	16	40	250	260	298	138	324	160
280	M16	10	16	40	272	282	320	142	346	160
315	M16	10	16	40	315	325	363	146	389	160
355	M16	10	16	40	353	363	401	146	427	160

# UNI-Combigrasp



## UNI-Combigrasp L PN10

### Model:

- Housing, Bars and Strip insert (option): Stainless Steel W5 (1.4571) Quality

### Temperature/Pressure:

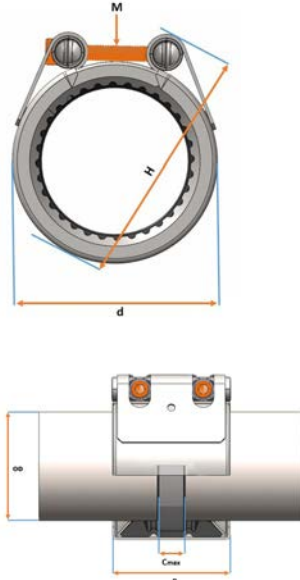
- Operating temperature EPDM: -30°C to 125°C
- Operating temperature NBR: -20°C to 80°C

### Option:

- Sealing type Viton on request

### Remark:

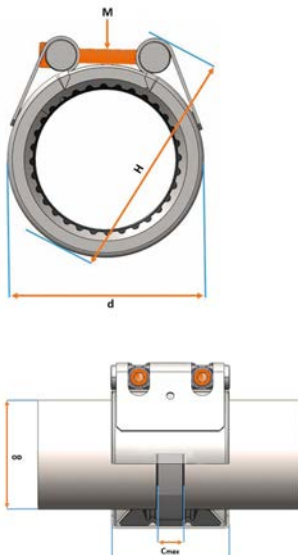
- For safe installation on pipes insert stiffeners are mandatory**



OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
42.4 - 40.0	<b>779 740 006</b>	1 D1 A90 110	0	0.4	<b>779 737 006</b>	1 D1 A90 210
48.3 - 50.0	<b>779 740 008</b>	1 D1 A90 110	0	0.5	<b>779 737 008</b>	1 D1 A90 210
60.3 - 63.0	<b>779 740 010</b>	1 D1 A90 110	0	0.6	<b>779 737 010</b>	1 D1 A90 210
73.0 - 79.5	<b>779 740 012</b>	1 D1 A90 110	0	1.4	<b>779 737 012</b>	1 D1 A90 210
88.9 - 90.0	<b>779 740 014</b>	1 D1 A90 110	0	1.5	<b>779 737 014</b>	1 D1 A90 210
104.8 - 110.0	<b>779 740 016</b>	1 D1 A90 110	0	1.7	<b>779 737 016</b>	1 D1 A90 210
108.0 - 114.3	<b>779 740 017</b>	1 D1 A90 110	0	1.7	<b>779 737 017</b>	1 D1 A90 210
125.0 - 129.0	<b>779 740 018</b>	1 D1 A90 110	0	1.8	<b>779 737 018</b>	1 D1 A90 210
139.7 - 141.6	<b>779 740 020</b>	1 D1 A90 110	0	3.5	<b>779 737 020</b>	1 D1 A90 210
159.0 - 160.0	<b>779 740 022</b>	1 D1 A90 110	0	3.7	<b>779 737 022</b>	1 D1 A90 210
165.0 - 168.3	<b>779 740 024</b>	1 D1 A90 110	0	3.8	<b>779 737 024</b>	1 D1 A90 210

OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
42.4 - 40.0	M8	10	16	15	39.0	43.0	66	60	104	25
48.3 - 50.0	M8	10	16	15	47.5	52.5	74	60	112	25
60.3 - 63.0	M8	10	16	25	58.0	64.0	85	75	125	25
73.0 - 79.5	M10	10	16	30	72.0	80.0	108	95	164	40
88.9 - 90.0	M10	10	16	30	88.0	96.0	124	95	170	40
104.8 - 110.0	M10	10	16	30	104.0	112.0	141	95	187	40
108.0 - 114.3	M10	10	16	30	108.0	115.0	141	95	187	40
125.0 - 129.0	M10	10	16	30	122.0	130.0	158	95	202	40
139.7 - 141.6	M12	10	16	40	137.0	145.0	186	110	238	65
159.0 - 160.0	M12	10	16	40	157.0	165.0	205	110	255	65
165.0 - 168.3	M12	10	16	40	164.0	172.0	212	110	262	65

## UNI-Combigrasp S PN10



### Model:

- Housing, Bars and Strip insert (option): Stainless Steel W5 (1.4571) Quality

### Temperature/Pressure:

- Operating temperature EPDM: -30°C to 80°C
- Operating temperature NBR: -20°C to 80°C

### Option:

- Sealing type Viton on request

### Remark:

- For safe installation on pipes insert stiffeners are mandatory

OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
175.0 - 185.0	779 724 924	1 D1 A90 111	0	6.2	779 721 924	1 D1 A90 211
200.0 - 208.0	779 724 925	1 D1 A90 111	0	6.6	779 721 925	1 D1 A90 211
218.0 - 228.0	779 724 926	1 D1 A90 111	0	7.3	779 721 926	1 D1 A90 211
250.0 - 260.0	779 724 927	1 D1 A90 111	0	8.1	779 721 927	1 D1 A90 211
272.0 - 282.0	779 724 928	1 D1 A90 111	0	8.7	779 721 928	1 D1 A90 211
315.0 - 325.0	779 724 929	1 D1 A90 111	0	11.1	779 721 929	1 D1 A90 211
353.0 - 363.0	779 724 930	1 D1 A90 111	0	12.2	779 721 930	1 D1 A90 211

OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max.	OD min (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
175.0 - 185.0	M16	10	16	40	175	185	223	142	249	160
200.0 - 208.0	M16	10	16	40	198	208	246	142	272	160
218.0 - 228.0	M16	10	16	40	218	228	266	142	292	160
250.0 - 260.0	M16	10	16	40	250	260	298	142	324	160
272.0 - 282.0	M16	10	16	40	272	282	320	142	346	160
315.0 - 325.0	M16	10	16	40	315	325	363	142	389	160
353.0 - 363.0	M16	10	16	40	353	363	401	142	427	160

# UNI-Flex



## UNI-Flex L PN16

### Model:

- Housing, Bars and Strip insert (option): Stainless Steel W5 (1.4571) Quality

### Temperature/Pressure:

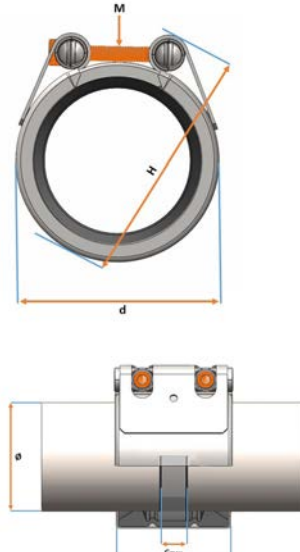
- Operating temperature EPDM: -30°C to 125°C
- Operating temperature NBR: -20°C to 80°C

### Option:

- Sealing type Viton on request

### Remark:

- For safe installation on pipes insert stiffeners are mandatory**



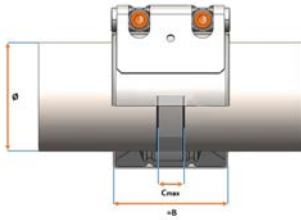
OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
21.3 - 21.6	<b>779 812 001</b>	1 D1 A92 100	0	0.2	<b>779 809 001</b>	1 D1 A92 200
26.9 - 28.0	<b>779 812 002</b>	1 D1 A92 100	0	0.2	<b>779 809 002</b>	1 D1 A92 200
30.0	<b>779 812 003</b>	1 D1 A92 100	0	0.2	<b>779 809 003</b>	1 D1 A92 200
33.7 - 35.0	<b>779 812 004</b>	1 D1 A92 100	0	0.2	<b>779 809 004</b>	1 D1 A92 200
38.0	<b>779 812 005</b>	1 D1 A92 100	0	0.4	<b>779 809 005</b>	1 D1 A92 200
42.4	<b>779 812 006</b>	1 D1 A92 100	0	0.4	<b>779 809 006</b>	1 D1 A92 200
44.5	<b>779 812 007</b>	1 D1 A92 100	0	0.4	<b>779 809 007</b>	1 D1 A92 200
48.3	<b>779 812 008</b>	1 D1 A92 100	0	0.4	<b>779 809 008</b>	1 D1 A92 200
54.0 - 57.0	<b>779 812 009</b>	1 D1 A92 100	0	0.6	<b>779 809 009</b>	1 D1 A92 200
60.3 - 63.0	<b>779 812 010</b>	1 D1 A92 100	0	0.6	<b>779 809 010</b>	1 D1 A92 200
66.6 - 70.0	<b>779 812 011</b>	1 D1 A92 100	0	1.0	<b>779 809 011</b>	1 D1 A92 200
73.0 - 79.5	<b>779 812 012</b>	1 D1 A92 100	0	1.0	<b>779 809 012</b>	1 D1 A92 200
84.0	<b>779 812 013</b>	1 D1 A92 100	0	1.0	<b>779 809 013</b>	1 D1 A92 200
88.9	<b>779 812 014</b>	1 D1 A92 100	0	1.0	<b>779 809 014</b>	1 D1 A92 200
98.0 - 104.0	<b>779 812 015</b>	1 D1 A92 100	0	1.1	<b>779 809 015</b>	1 D1 A92 200
104.8 - 110.0	<b>779 812 016</b>	1 D1 A92 100	0	1.1	<b>779 809 016</b>	1 D1 A92 200
114.3 - 118.0	<b>779 812 017</b>	1 D1 A92 100	0	1.2	<b>779 809 017</b>	1 D1 A92 200
125.0 - 129.0	<b>779 812 018</b>	1 D1 A92 100	0	1.2	<b>779 809 018</b>	1 D1 A92 200
130.2 - 133.0	<b>779 812 019</b>	1 D1 A92 100	0	2.1	<b>779 809 019</b>	1 D1 A92 200
139.7 - 141.6	<b>779 812 020</b>	1 D1 A92 100	0	2.2	<b>779 809 020</b>	1 D1 A92 200
154.0 - 155.0	<b>779 812 021</b>	1 D1 A92 100	0	2.3	<b>779 809 021</b>	1 D1 A92 200
159.0	<b>779 812 022</b>	1 D1 A92 100	0	2.3	<b>779 809 022</b>	1 D1 A92 200
165.0 - 168.3	<b>779 812 023</b>	1 D1 A92 100	0	2.4	<b>779 809 023</b>	1 D1 A92 200

OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
21.3 - 21.6	M6	16	25	10	21.0	24.0	46	45	76	3.0
26.9 - 28.0	M6	16	25	10	26.0	29.0	46	45	76	3.0
30.0	M6	16	25	10	29.0	32.0	54	45	84	3.0
33.7 - 35.0	M6	16	25	10	33.0	36.0	54	45	84	3.0
38.0	M8	16	25	15	36.0	39.0	66	60	104	5.0
42.4	M8	16	25	15	39.0	43.0	66	60	104	5.0
44.5	M8	16	25	15	43.0	47.5	74	60	112	5.0
48.3	M8	16	25	15	47.5	52.5	74	60	112	5.0
54.0 - 57.0	M8	16	25	25	52.5	58.0	85	75	125	5.0
60.3 - 63.0	M8	16	25	25	58.0	64.0	85	75	125	5.0
66.6 - 70.0	M10	16	25	30	64.0	72.0	108	95	164	10.0
73.0 - 79.5	M10	16	25	30	72.0	80.0	108	95	164	10.0
84.0	M10	16	25	30	80.0	88.0	124	95	170	10.0
88.9	M10	16	25	30	88.0	96.0	124	95	170	10.0
98.0 - 104.0	M10	16	25	30	97.0	105.0	141	95	187	10.0
104.8 - 110.0	M10	16	25	30	104.0	112.0	141	95	187	10.0
114.3 - 118.0	M10	16	25	30	112.0	120.0	158	95	202	12.5
125.0 - 129.0	M10	16	25	30	122.0	130.0	158	95	202	12.5
130.2 - 133.0	M12	16	25	40	129.0	137.0	178	110	230	20.0

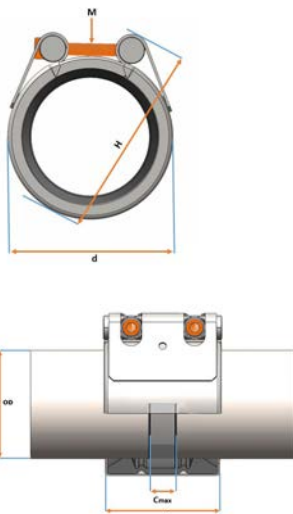
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OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max.	OD min	OD max.	d (mm)	B (mm)	H (mm)	Torque (N/m)
139.7 - 141.6	M12	16	25	40	137.0	145.0	186	110	238	25.0
154.0 - 155.0	M12	16	25	40	149.0	157.0	197	110	249	30.0
159.0	M12	16	25	40	157.0	165.0	205	110	255	30.0
165.0 - 168.3	M12	16	25	40	164.0	172.0	212	110	262	30.0



### UNI-Flex S PN16



#### Model:

- Housing, Bars and Strip insert (option): Stainless Steel W5 (1.4571) Quality

#### Temperature/Pressure:

- Operating temperature EPDM: -30°C to 80°C
- Operating temperature NBR: -20°C to 80°C

#### Option:

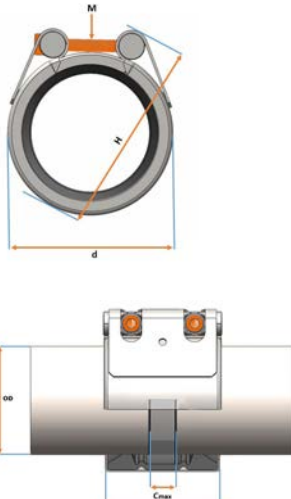
- Sealing type Viton on request

#### Remark:

- For safe installation on pipes insert stiffeners are mandatory

OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
185.0 - 197.0	779 864 024	1 D1 A92 101	0	5.0	779 862 024	1 D1 A92 201
200.0 - 210.0	779 864 025	1 D1 A92 101	0	5.2	779 862 025	1 D1 A92 201
211.0 - 222.0	779 864 026	1 D1 A92 101	0	5.3	779 862 026	1 D1 A92 201
224.0 - 234.0	779 864 027	1 D1 A92 101	0	5.5	779 862 027	1 D1 A92 201
236.0 - 246.0	779 864 028	1 D1 A92 101	0	5.6	779 862 028	1 D1 A92 201
248.0 - 259.0	779 864 029	1 D1 A92 101	0	5.8	779 862 029	1 D1 A92 201
264.0 - 275.0	779 864 030	1 D1 A92 101	0	6.0	779 862 030	1 D1 A92 201
278.0 - 289.0	779 864 031	1 D1 A92 101	0	7.6	779 862 031	1 D1 A92 201
290.0 - 300.0	779 864 032	1 D1 A92 101	0	7.8	779 862 032	1 D1 A92 201
304.0 - 313.0	779 864 033	1 D1 A92 101	0	8.0	779 862 033	1 D1 A92 201
315.0 - 327.0	779 864 034	1 D1 A92 101	0	8.2	779 862 034	1 D1 A92 201
330.0 - 339.0	779 864 035	1 D1 A92 101	0	8.4	779 862 035	1 D1 A92 201
340.0 - 352.0	779 864 036	1 D1 A92 101	0	8.6	779 862 036	1 D1 A92 201
352.0 - 362.0	779 864 037	1 D1 A92 101	0	8.8	779 862 037	1 D1 A92 201
367.0 - 372.0	779 864 038	1 D1 A92 101	0	12.6	779 862 038	1 D1 A92 201
376.0 - 386.0	779 864 039	1 D1 A92 101	0	12.9	779 862 039	1 D1 A92 201
388.0 - 399.0	779 864 040	1 D1 A92 101	0	13.3	779 862 040	1 D1 A92 201
400.0 - 412.0	779 864 041	1 D1 A92 101	0	13.6	779 862 041	1 D1 A92 201
419.0 - 421.0	779 864 042	1 D1 A92 101	0	13.9	779 862 042	1 D1 A92 201
426.0 - 434.0	779 864 043	1 D1 A92 101	0	14.1	779 862 043	1 D1 A92 201
439.0 - 450.0	779 864 044	1 D1 A92 101	0	14.5	779 862 044	1 D1 A92 201
452.0 - 463.0	779 864 045	1 D1 A92 101	0	14.9	779 862 045	1 D1 A92 201
464.0 - 470.0	779 864 046	1 D1 A92 101	0	15.1	779 862 046	1 D1 A92 201
478.0 - 488.0	779 864 047	1 D1 A92 101	0	15.5	779 862 047	1 D1 A92 201
490.0 - 500.0	779 864 048	1 D1 A92 101	0	15.8	779 862 048	1 D1 A92 201
504.0 - 515.0	779 864 049	1 D1 A92 101	0	16.2	779 862 049	1 D1 A92 201
520.0 - 532.0	779 864 050	1 D1 A92 101	0	16.6	779 862 050	1 D1 A92 201

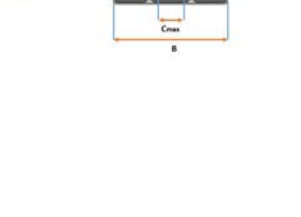
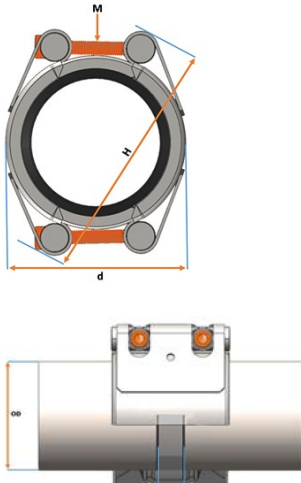
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OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
537.0 - 543.0	<b>779 864 051</b>	1 D1 A92 101	0	16.9	<b>779 862 051</b>	1 D1 A92 201
546.0 - 558.0	<b>779 864 052</b>	1 D1 A92 101	0	17.2	<b>779 862 052</b>	1 D1 A92 201
559.0 - 568.0	<b>779 864 053</b>	1 D1 A92 101	0	17.5	<b>779 862 053</b>	1 D1 A92 201
571.0 - 583.0	<b>779 864 054</b>	1 D1 A92 101	0	17.9	<b>779 862 054</b>	1 D1 A92 201
600.0 - 612.0	<b>779 864 055</b>	1 D1 A92 101	0	18.6	<b>779 862 055</b>	1 D1 A92 201
613.7 - 622.0	<b>779 864 056</b>	1 D1 A92 101	0	18.9	<b>779 862 056</b>	1 D1 A92 201
630.0 - 640.0	<b>779 864 057</b>	1 D1 A92 101	0	19.3	<b>779 862 057</b>	1 D1 A92 201
650.0 - 660.0	<b>779 864 058</b>	1 D1 A92 101	0	19.8	<b>779 862 058</b>	1 D1 A92 201
676.0 - 688.0	<b>779 864 059</b>	1 D1 A92 101	0	20.5	<b>779 862 059</b>	1 D1 A92 201
690.0 - 700.0	<b>779 864 060</b>	1 D1 A92 101	0	20.8	<b>779 862 060</b>	1 D1 A92 201
702.6 - 711.2	<b>779 864 061</b>	1 D1 A92 101	0	21.1	<b>779 862 061</b>	1 D1 A92 201
718.0 - 729.0	<b>779 864 062</b>	1 D1 A92 101	0	21.5	<b>779 862 062</b>	1 D1 A92 201
734.0 - 744.0	<b>779 864 063</b>	1 D1 A92 101	0	21.9	<b>779 862 063</b>	1 D1 A92 201

OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
185.0 - 197.0	M12	16	25	40	188	198	236	140	262	30
200.0 - 210.0	M12	16	25	40	201	211	249	140	275	30
211.0 - 222.0	M12	16	25	40	213	223	261	140	287	30
224.0 - 234.0	M12	16	25	40	224	234	272	140	298	30
236.0 - 246.0	M12	16	25	40	237	247	285	140	311	30
248.0 - 259.0	M12	16	25	40	250	260	298	140	324	30
264.0 - 275.0	M12	16	25	40	266	276	314	140	340	30
278.0 - 289.0	M16	16	25	40	280	290	328	142	354	30
290.0 - 300.0	M16	16	25	40	291	301	339	142	365	30
304.0 - 313.0	M16	16	25	40	304	314	352	142	378	30
315.0 - 327.0	M16	16	25	40	318	328	366	142	392	30
330.0 - 339.0	M16	16	25	40	330	340	378	142	404	50
340.0 - 352.0	M16	16	25	40	343	353	391	142	417	50
352.0 - 362.0	M16	16	25	40	353	363	401	142	427	50
367.0 - 372.0	M16	16	25	40	364	374	412	146	438	50
376.0 - 386.0	M16	16	25	40	377	387	425	146	451	50
388.0 - 399.0	M16	16	25	40	390	400	438	146	464	50
400.0 - 412.0	M16	16	25	40	403	413	451	146	477	50
419.0 - 421.0	M16	16	25	40	415	425	463	146	489	50
426.0 - 434.0	M16	16	25	40	425	435	473	146	499	50
439.0 - 450.0	M16	16	25	40	441	451	489	146	515	50
452.0 - 463.0	M16	16	25	40	454	464	502	146	528	50
464.0 - 470.0	M16	16	25	40	463	473	511	146	537	50
478.0 - 488.0	M16	16	25	40	479	489	527	146	553	50
490.0 - 500.0	M16	16	25	40	491	501	539	146	565	50
504.0 - 515.0	M16	16	25	40	506	516	554	146	580	50
520.0 - 532.0	M16	16	25	40	523	533	575	146	603	60
537.0 - 543.0	M16	16	25	40	534	544	586	146	614	60
546.0 - 558.0	M16	16	25	40	549	559	601	146	629	60
559.0 - 568.0	M16	16	25	40	560	570	612	146	640	60
571.0 - 583.0	M16	16	25	40	574	584	626	146	654	60
600.0 - 612.0	M16	16	25	40	603	613	655	146	683	60
613.7 - 622.0	M16	16	25	40	613	623	665	146	693	70
630.0 - 640.0	M16	16	25	40	631	641	683	146	711	70
650.0 - 660.0	M16	16	25	40	651	661	703	146	731	70
676.0 - 688.0	M16	16	25	40	679	689	731	146	759	70
690.0 - 700.0	M16	16	25	40	691	701	743	146	771	70
702.6 - 711.2	M16	16	25	40	703	713	755	146	783	70
718.0 - 729.0	M16	16	25	40	720	730	772	146	800	70
734.0 - 744.0	M16	16	25	40	735	745	787	146	815	70

## UNI-Flex S2 PN16



### Model:

- Housing, Bars and Strip insert (option): Stainless Steel W5 (1.4571) Quality

### Temperature/Pressure:

- Operating temperature EPDM: -30°C to 80°C
- Operating temperature NBR: -20°C to 80°C

### Option:

- Sealing type Viton on request

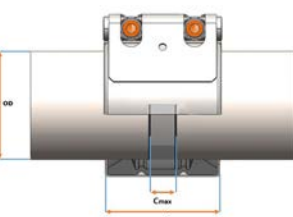
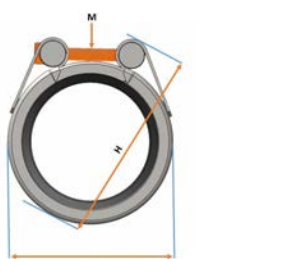
### Remark:

- For safe installation on pipes insert stiffeners are mandatory

OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
760.0 - 780.0	779 864 064	1 D1 A92 101	0	26.1	779 862 064	1 D1 A92 201
784.0 - 806.0	779 864 065	1 D1 A92 101	0	26.7	779 862 065	1 D1 A92 201
807.2 - 830.0	779 864 066	1 D1 A92 101	0	27.3	779 862 066	1 D1 A92 201
832.0 - 852.0	779 864 067	1 D1 A92 101	0	27.9	779 862 067	1 D1 A92 201
859.5 - 880.0	779 864 068	1 D1 A92 101	0	28.6	779 862 068	1 D1 A92 201
886.0 - 905.8	779 864 069	1 D1 A92 101	0	29.2	779 862 069	1 D1 A92 201
912.4 - 928.0	779 864 070	1 D1 A92 101	0	29.8	779 862 070	1 D1 A92 201

OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max.	OD min	OD max.	d (mm)	B (mm)	H (mm)	Torque (N/m)
760.0 - 780.0	M16	16	25	40	762	782	824	146	852	70
784.0 - 806.0	M16	16	25	40	788	808	850	146	878	70
807.2 - 830.0	M16	16	25	40	812	832	874	146	902	70
832.0 - 852.0	M16	16	25	40	834	854	896	146	924	80
859.5 - 880.0	M16	16	25	40	862	882	924	146	952	80
886.0 - 905.8	M16	16	25	40	888	908	950	146	978	80
912.4 - 928.0	M16	16	25	40	910	930	972	146	1000	80

## UNI-Flex S PN10



### Model:

- Housing, Bars and Strip insert (option): Stainless Steel W5 (1.4571) Quality

### Temperature/Pressure:

- Operating temperature EPDM: -30°C to 80°C
- Operating temperature NBR: -20°C to 80°C

### Option:

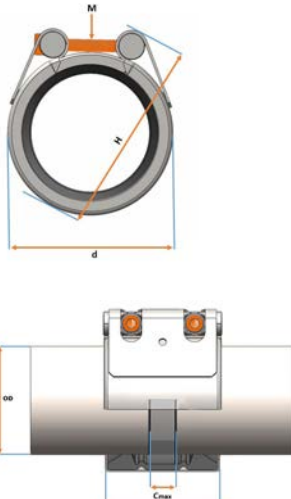
- Sealing type Viton on request

### Remark:

- For safe installation on pipes insert stiffeners are mandatory

OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
185.0 - 197.0	779 864 124	1 D1 A92 111	0	3.9	779 862 124	1 D1 A92 211
200.0 - 210.0	779 864 125	1 D1 A92 111	0	4.0	779 862 125	1 D1 A92 211
211.0 - 222.0	779 864 126	1 D1 A92 111	0	4.1	779 862 126	1 D1 A92 211
224.0 - 234.0	779 864 127	1 D1 A92 111	0	4.2	779 862 127	1 D1 A92 211
236.0 - 246.0	779 864 128	1 D1 A92 111	0	4.3	779 862 128	1 D1 A92 211
248.0 - 259.0	779 864 129	1 D1 A92 111	0	4.4	779 862 129	1 D1 A92 211
264.0 - 275.0	779 864 130	1 D1 A92 111	0	4.6	779 862 130	1 D1 A92 211
278.0 - 289.0	779 864 131	1 D1 A92 111	0	6.1	779 862 131	1 D1 A92 211
290.0 - 300.0	779 864 132	1 D1 A92 111	0	6.3	779 862 132	1 D1 A92 211
304.0 - 313.0	779 864 133	1 D1 A92 111	0	6.4	779 862 133	1 D1 A92 211
315.0 - 327.0	779 864 134	1 D1 A92 111	0	6.6	779 862 134	1 D1 A92 211
330.0 - 339.0	779 864 135	1 D1 A92 111	0	6.8	779 862 135	1 D1 A92 211
340.0 - 352.0	779 864 136	1 D1 A92 111	0	6.9	779 862 136	1 D1 A92 211
352.0 - 362.0	779 864 137	1 D1 A92 111	0	7.0	779 862 137	1 D1 A92 211

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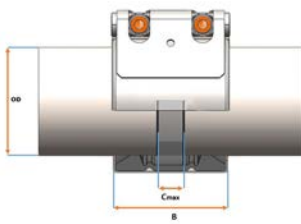
OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
367.0 - 372.0	<b>779 864 138</b>	1 D1 A92 111	0	8.9	<b>779 862 138</b>	1 D1 A92 211
376.0 - 386.0	<b>779 864 139</b>	1 D1 A92 111	0	9.1	<b>779 862 139</b>	1 D1 A92 211
388.0 - 399.0	<b>779 864 140</b>	1 D1 A92 111	0	9.4	<b>779 862 140</b>	1 D1 A92 211
400.0 - 412.0	<b>779 864 141</b>	1 D1 A92 111	0	9.6	<b>779 862 141</b>	1 D1 A92 211
419.0 - 421.0	<b>779 864 142</b>	1 D1 A92 111	0	9.8	<b>779 862 142</b>	1 D1 A92 211
426.0 - 434.0	<b>779 864 143</b>	1 D1 A92 111	0	9.9	<b>779 862 143</b>	1 D1 A92 211
439.0 - 450.0	<b>779 864 144</b>	1 D1 A92 111	0	10.2	<b>779 862 144</b>	1 D1 A92 211
452.0 - 463.0	<b>779 864 145</b>	1 D1 A92 111	0	10.4	<b>779 862 145</b>	1 D1 A92 211
464.0 - 470.0	<b>779 864 146</b>	1 D1 A92 111	0	10.5	<b>779 862 146</b>	1 D1 A92 211
478.0 - 488.0	<b>779 864 147</b>	1 D1 A92 111	0	10.8	<b>779 862 147</b>	1 D1 A92 211
490.0 - 500.0	<b>779 864 148</b>	1 D1 A92 111	0	11.0	<b>779 862 148</b>	1 D1 A92 211
504.0 - 515.0	<b>779 864 149</b>	1 D1 A92 111	0	11.2	<b>779 862 149</b>	1 D1 A92 211
520.0 - 532.0	<b>779 864 150</b>	1 D1 A92 111	0	11.5	<b>779 862 150</b>	1 D1 A92 211
537.0 - 543.0	<b>779 864 151</b>	1 D1 A92 111	0	11.7	<b>779 862 151</b>	1 D1 A92 211
546.0 - 558.0	<b>779 864 152</b>	1 D1 A92 111	0	11.9	<b>779 862 152</b>	1 D1 A92 211
559.0 - 568.0	<b>779 864 153</b>	1 D1 A92 111	0	12.1	<b>779 862 153</b>	1 D1 A92 211
571.0 - 583.0	<b>779 864 154</b>	1 D1 A92 111	0	12.3	<b>779 862 154</b>	1 D1 A92 211
600.0 - 612.0	<b>779 864 155</b>	1 D1 A92 111	0	12.8	<b>779 862 155</b>	1 D1 A92 211
613.7 - 622.0	<b>779 864 156</b>	1 D1 A92 111	0	12.9	<b>779 862 156</b>	1 D1 A92 211
630.0 - 640.0	<b>779 864 157</b>	1 D1 A92 111	0	13.2	<b>779 862 157</b>	1 D1 A92 211
650.0 - 660.0	<b>779 864 158</b>	1 D1 A92 111	0	13.5	<b>779 862 158</b>	1 D1 A92 211
676.0 - 688.0	<b>779 864 159</b>	1 D1 A92 111	0	14.0	<b>779 862 159</b>	1 D1 A92 211
690.0 - 700.0	<b>779 864 160</b>	1 D1 A92 111	0	14.2	<b>779 862 160</b>	1 D1 A92 211
702.6 - 711.2	<b>779 864 161</b>	1 D1 A92 111	0	14.4	<b>779 862 161</b>	1 D1 A92 211
718.0 - 729.0	<b>779 864 162</b>	1 D1 A92 111	0	14.7	<b>779 862 162</b>	1 D1 A92 211
734.0 - 744.0	<b>779 864 163</b>	1 D1 A92 111	0	14.9	<b>779 862 163</b>	1 D1 A92 211

OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
185.0 - 197.0	M12	10	16	40	188	198	236	138	262	30
200.0 - 210.0	M12	10	16	40	201	211	249	138	275	30
211.0 - 222.0	M12	10	16	40	213	223	261	138	287	30
224.0 - 234.0	M12	10	16	40	224	234	272	138	298	30
236.0 - 246.0	M12	10	16	40	237	247	285	138	311	30
248.0 - 259.0	M12	10	16	40	250	260	298	138	324	30
264.0 - 275.0	M12	10	16	40	266	276	314	138	340	30
278.0 - 289.0	M12	10	16	40	280	290	328	140	354	30
290.0 - 300.0	M12	10	16	40	291	301	339	140	365	30
304.0 - 313.0	M12	10	16	40	304	314	352	140	378	30
315.0 - 327.0	M12	10	16	40	318	328	366	140	392	30
330.0 - 339.0	M12	10	16	40	330	340	378	140	404	40
340.0 - 352.0	M12	10	16	40	343	353	391	140	417	40
352.0 - 362.0	M12	10	16	40	353	363	401	140	427	40
367.0 - 372.0	M12	10	16	40	364	374	412	142	438	40
376.0 - 386.0	M12	10	16	40	377	387	425	142	451	40
388.0 - 399.0	M12	10	16	40	390	400	438	142	464	40
400.0 - 412.0	M12	10	16	40	403	413	451	142	477	40
419.0 - 421.0	M12	10	16	40	415	425	463	142	489	40
426.0 - 434.0	M12	10	16	40	425	435	473	142	499	40
439.0 - 450.0	M12	10	16	40	441	451	489	142	515	40
452.0 - 463.0	M12	10	16	40	454	464	502	142	528	40
464.0 - 470.0	M12	10	16	40	463	473	511	142	537	40
478.0 - 488.0	M12	10	16	40	479	489	527	142	553	40
490.0 - 500.0	M12	10	16	40	491	501	539	142	565	40
504.0 - 515.0	M12	10	16	40	506	516	554	142	580	40
520.0 - 532.0	M16	10	16	40	523	533	575	142	603	50
537.0 - 543.0	M16	10	16	40	534	544	586	142	614	50
546.0 - 558.0	M16	10	16	40	549	559	601	142	629	50
559.0 - 568.0	M16	10	16	40	560	570	612	142	640	50
571.0 - 583.0	M16	10	16	40	574	584	626	142	654	50
600.0 - 612.0	M16	10	16	40	603	613	655	142	683	50

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OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
613.7 - 622.0	M16	10	16	40	613	623	665	142	693	60
630.0 - 640.0	M16	10	16	40	631	641	683	142	711	60
650.0 - 660.0	M16	10	16	40	651	661	703	142	731	60
676.0 - 688.0	M16	10	16	40	679	689	731	142	759	60
690.0 - 700.0	M16	10	16	40	691	701	743	142	771	60
702.6 - 711.2	M16	10	16	40	703	713	755	142	783	60
718.0 - 729.0	M16	10	16	40	720	730	772	142	800	60
734.0 - 744.0	M16	10	16	40	735	745	787	142	815	60



### UNI-Flex S2/S3 PN10



#### Model:

- Housing, Bars and Strip insert (option): Stainless Steel W5 (1.4571) Quality

#### Temperature/Pressure:

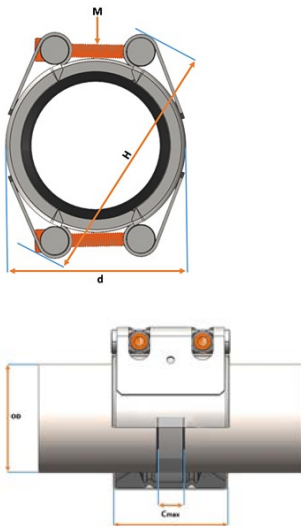
- Operating temperature EPDM: -30°C to 80°C
- Operating temperature NBR: -20°C to 80°C

#### Option:

- Sealing type Viton on request

#### Remark:

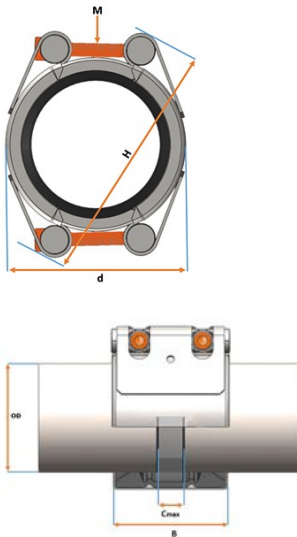
- For safe installation on pipes insert stiffeners are mandatory



OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
760.0 - 780.0	779 864 164	1 D1 A92 111	0	18.4	779 862 164	1 D1 A92 211
784.0 - 806.0	779 864 165	1 D1 A92 111	0	18.8	779 862 165	1 D1 A92 211
807.2 - 830.0	779 864 166	1 D1 A92 111	0	19.2	779 862 166	1 D1 A92 211
832.0 - 852.0	779 864 167	1 D1 A92 111	0	19.6	779 862 167	1 D1 A92 211
859.5 - 880.0	779 864 168	1 D1 A92 111	0	20.0	779 862 168	1 D1 A92 211
886.0 - 905.8	779 864 169	1 D1 A92 111	0	20.4	779 862 169	1 D1 A92 211
912.4 - 928.0	779 864 170	1 D1 A92 111	0	20.8	779 862 170	1 D1 A92 211
940.0 - 960.0	779 864 171	1 D1 A92 111	0	30.6	779 862 171	1 D1 A92 211
964.2 - 984.5	779 864 172	1 D1 A92 111	0	31.2	779 862 172	1 D1 A92 211
989.0 - 1008.0	779 864 173	1 D1 A92 111	0	31.8	779 862 173	1 D1 A92 211
1015.0 - 1027.0	779 864 174	1 D1 A92 111	0	32.3	779 862 174	1 D1 A92 211
1044.0 - 1068.3	779 864 175	1 D1 A92 111	0	33.3	779 862 175	1 D1 A92 211
1080.0 - 1100.0	779 864 176	1 D1 A92 111	0	34.1	779 862 176	1 D1 A92 211
1118.0 - 1128.0	779 864 177	1 D1 A92 111	0	34.8	779 862 177	1 D1 A92 211
1143.0 - 1174.0	779 864 178	1 D1 A92 111	0	39.2	779 862 178	1 D1 A92 211
1200.0 - 1228.0	779 864 179	1 D1 A92 111	0	40.6	779 862 179	1 D1 A92 211
1255.0 - 1276.6	779 864 180	1 D1 A92 111	0	41.8	779 862 180	1 D1 A92 211
1358.0	779 864 181	1 D1 A92 111	0	44.1	779 862 181	1 D1 A92 211
1420.0 - 1449.0	779 864 182	1 D1 A92 111	0	46.1	779 862 182	1 D1 A92 211

OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
760.0 - 780.0	M16	10	16	40	762	782	824	142	852	60
784.0 - 806.0	M16	10	16	40	788	808	850	142	878	60
807.2 - 830.0	M16	10	16	40	812	832	874	142	902	60
832.0 - 852.0	M16	10	16	40	834	854	896	142	924	60
859.5 - 880.0	M16	10	16	40	862	882	924	142	952	60
886.0 - 905.8	M16	10	16	40	888	908	950	142	978	60
912.4 - 928.0	M16	10	16	40	910	930	972	142	1000	60

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OD nominal (mm) (mm)	M (mm)	PN (bar)	WP (bar)	C max. (mm)	OD min (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
940.0 - 960.0	M16	10	16	40	942	962	1004	146	1032	60
964.2 - 984.5	M16	10	16	40	967	987	1029	146	1057	60
989.0 - 1008.0	M16	10	16	40	990	1010	1052	146	1080	60
1015.0 - 1027.0	M16	10	16	40	1010	1030	1072	146	1100	60
1044.0 - 1068.3	M16	10	16	40	1050	1070	1116	146	1146	80
1080.0 - 1100.0	M16	10	16	40	1082	1102	1148	146	1178	80
1118.0 - 1128.0	M16	10	16	40	1110	1130	1176	146	1206	80
1143.0 - 1174.0	M16	10	16	40	1147	1177	1223	146	1253	80
1200.0 - 1228.0	M16	10	16	40	1201	1231	1277	146	1307	80
1255.0 - 1276.6	M16	10	16	40	1250	1280	1326	146	1356	80
1358.0	M16	10	16	40	1340	1370	1416	146	1446	80
1420.0 - 1449.0	M16	10	16	40	1422	1452	1498	146	1528	80

### UNI-Flex S PN6

#### Model:

- Housing, Bars and Strip insert (option): Stainless Steel W5 (1.4571) Quality

#### Temperature/Pressure:

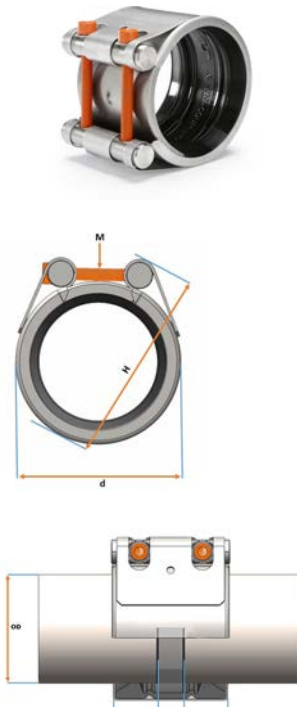
- Operating temperature EPDM: -30°C to 80°C
- Operating temperature NBR: -20°C to 80°C

#### Option:

- Sealing type Viton on request

#### Remark:

- For safe installation on pipes insert stiffeners are mandatory

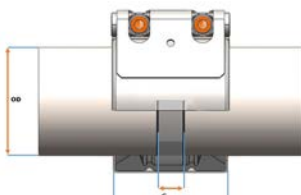


OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
278.0 - 289.0	<b>779 864 231</b>	1 D1 A92 120	0	4.7	<b>779 862 231</b>	1 D1 A92 220
290.0 - 300.0	<b>779 864 232</b>	1 D1 A92 120	0	4.8	<b>779 862 232</b>	1 D1 A92 220
304.0 - 313.0	<b>779 864 233</b>	1 D1 A92 120	0	4.9	<b>779 862 233</b>	1 D1 A92 220
315.0 - 327.0	<b>779 864 234</b>	1 D1 A92 120	0	5.0	<b>779 862 234</b>	1 D1 A92 220
330.0 - 339.0	<b>779 864 235</b>	1 D1 A92 120	0	5.1	<b>779 862 235</b>	1 D1 A92 220
340.0 - 352.0	<b>779 864 236</b>	1 D1 A92 120	0	5.2	<b>779 862 236</b>	1 D1 A92 220
352.0 - 362.0	<b>779 864 237</b>	1 D1 A92 120	0	5.2	<b>779 862 237</b>	1 D1 A92 220
367.0 - 372.0	<b>779 864 238</b>	1 D1 A92 120	0	5.3	<b>779 862 238</b>	1 D1 A92 220
376.0 - 386.0	<b>779 864 239</b>	1 D1 A92 120	0	5.4	<b>779 862 239</b>	1 D1 A92 220
388.0 - 399.0	<b>779 864 240</b>	1 D1 A92 120	0	5.5	<b>779 862 240</b>	1 D1 A92 220
400.0 - 412.0	<b>779 864 241</b>	1 D1 A92 120	0	5.6	<b>779 862 241</b>	1 D1 A92 220
419.0 - 421.0	<b>779 864 242</b>	1 D1 A92 120	0	5.7	<b>779 862 242</b>	1 D1 A92 220
426.0 - 434.0	<b>779 864 243</b>	1 D1 A92 120	0	5.8	<b>779 862 243</b>	1 D1 A92 220
439.0 - 450.0	<b>779 864 244</b>	1 D1 A92 120	0	5.9	<b>779 862 244</b>	1 D1 A92 220
452.0 - 463.0	<b>779 864 245</b>	1 D1 A92 120	0	6.0	<b>779 862 245</b>	1 D1 A92 220
464.0 - 470.0	<b>779 864 246</b>	1 D1 A92 120	0	6.1	<b>779 862 246</b>	1 D1 A92 220
478.0 - 488.0	<b>779 864 247</b>	1 D1 A92 120	0	6.2	<b>779 862 247</b>	1 D1 A92 220
490.0 - 500.0	<b>779 864 248</b>	1 D1 A92 120	0	6.3	<b>779 862 248</b>	1 D1 A92 220
504.0 - 515.0	<b>779 864 249</b>	1 D1 A92 120	0	6.5	<b>779 862 249</b>	1 D1 A92 220
520.0 - 532.0	<b>779 864 250</b>	1 D1 A92 120	0	9.1	<b>779 862 250</b>	1 D1 A92 220
537.0 - 543.0	<b>779 864 251</b>	1 D1 A92 120	0	9.2	<b>779 862 251</b>	1 D1 A92 220
546.0 - 558.0	<b>779 864 252</b>	1 D1 A92 120	0	9.4	<b>779 862 252</b>	1 D1 A92 220
559.0 - 568.0	<b>779 864 253</b>	1 D1 A92 120	0	9.5	<b>779 862 253</b>	1 D1 A92 220
571.0 - 583.0	<b>779 864 254</b>	1 D1 A92 120	0	9.7	<b>779 862 254</b>	1 D1 A92 220
600.0 - 612.0	<b>779 864 255</b>	1 D1 A92 120	0	10.1	<b>779 862 255</b>	1 D1 A92 220
613.7 - 622.0	<b>779 864 256</b>	1 D1 A92 120	0	10.2	<b>779 862 256</b>	1 D1 A92 220
630.0 - 640.0	<b>779 864 257</b>	1 D1 A92 120	0	10.4	<b>779 862 257</b>	1 D1 A92 220
650.0 - 660.0	<b>779 864 258</b>	1 D1 A92 120	0	10.6	<b>779 862 258</b>	1 D1 A92 220
676.0 - 688.0	<b>779 864 259</b>	1 D1 A92 120	0	11.0	<b>779 862 259</b>	1 D1 A92 220

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OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
690.0 - 700.0	<b>779 864 260</b>	1 D1 A92 120	0	11.1	<b>779 862 260</b>	1 D1 A92 220
702.6 - 711.2	<b>779 864 261</b>	1 D1 A92 120	0	11.3	<b>779 862 261</b>	1 D1 A92 220
718.0 - 729.0	<b>779 864 262</b>	1 D1 A92 120	0	11.5	<b>779 862 262</b>	1 D1 A92 220
734.0 - 744.0	<b>779 864 263</b>	1 D1 A92 120	0	11.6	<b>779 862 263</b>	1 D1 A92 220



OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
278.0 - 289.0	M12	6	10	40	280	290	328	138	354	30
290.0 - 300.0	M12	6	10	40	291	301	339	138	365	30
304.0 - 313.0	M12	6	10	40	304	314	352	138	378	30
315.0 - 327.0	M12	6	10	40	318	328	366	138	392	30
330.0 - 339.0	M12	6	10	40	330	340	378	138	404	40
340.0 - 352.0	M12	6	10	40	343	353	391	138	417	40
352.0 - 362.0	M12	6	10	40	353	363	401	138	427	40
367.0 - 372.0	M12	6	10	40	364	374	412	138	438	40
376.0 - 386.0	M12	6	10	40	377	387	425	138	451	40
388.0 - 399.0	M12	6	10	40	390	400	438	138	464	40
400.0 - 412.0	M12	6	10	40	403	413	451	138	477	40
419.0 - 421.0	M12	6	10	40	415	425	463	138	489	40
426.0 - 434.0	M12	6	10	40	425	435	473	138	499	40
439.0 - 450.0	M12	6	10	40	441	451	489	138	515	40
452.0 - 463.0	M12	6	10	40	454	464	502	138	528	40
464.0 - 470.0	M12	6	10	40	463	473	511	138	537	40
478.0 - 488.0	M12	6	10	40	479	489	527	138	553	40
490.0 - 500.0	M12	6	10	40	491	501	539	138	565	40
504.0 - 515.0	M12	6	10	40	506	516	554	138	580	40
520.0 - 532.0	M12	6	10	40	523	533	575	140	603	50
537.0 - 543.0	M12	6	10	40	534	544	586	140	614	50
546.0 - 558.0	M12	6	10	40	549	559	601	140	629	50
559.0 - 568.0	M12	6	10	40	560	570	612	140	640	50
571.0 - 583.0	M12	6	10	40	574	584	626	140	654	50
600.0 - 612.0	M12	6	10	40	603	613	655	140	683	50
613.7 - 622.0	M12	6	10	40	613	623	665	140	693	60
630.0 - 640.0	M12	6	10	40	631	641	683	140	711	60
650.0 - 660.0	M12	6	10	40	651	661	703	140	731	60
676.0 - 688.0	M12	6	10	40	679	689	731	140	759	60
690.0 - 700.0	M12	6	10	40	691	701	743	140	771	60
702.6 - 711.2	M12	6	10	40	703	713	755	140	783	60
718.0 - 729.0	M12	6	10	40	720	730	772	140	800	60
734.0 - 744.0	M12	6	10	40	735	745	787	140	815	60

## UNI-Flex S2/S3 PN6



**Model:**

- Housing, Bars and Strip insert (option): Stainless Steel W5 (1.4571) Quality

**Temperature/Pressure:**

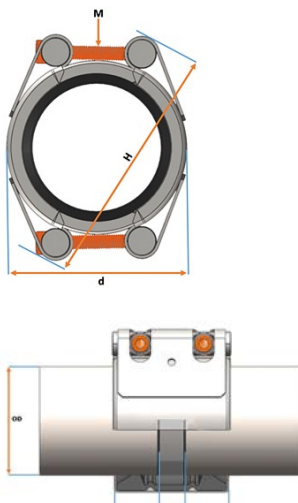
- Operating temperature EPDM: -30°C to 80°C
- Operating temperature NBR: -20°C to 80°C

**Option:**

- Sealing type Viton on request

**Remark:**

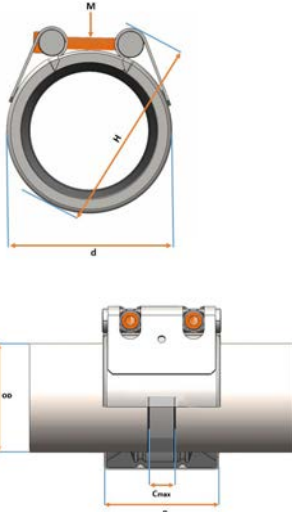
- For safe installation on pipes insert stiffeners are mandatory



OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
760.0 - 780.0	779 864 264	1 D1 A92 120	0	14.7	779 862 264	1 D1 A92 220
784.0 - 806.0	779 864 265	1 D1 A92 120	0	15.1	779 862 265	1 D1 A92 220
807.2 - 830.0	779 864 266	1 D1 A92 120	0	15.3	779 862 266	1 D1 A92 220
832.0 - 852.0	779 864 267	1 D1 A92 120	0	15.6	779 862 267	1 D1 A92 220
859.5 - 880.0	779 864 268	1 D1 A92 120	0	15.9	779 862 268	1 D1 A92 220
886.0 - 905.8	779 864 269	1 D1 A92 120	0	16.3	779 862 269	1 D1 A92 220
912.4 - 928.0	779 864 270	1 D1 A92 120	0	16.5	779 862 270	1 D1 A92 220
940.0 - 960.0	779 864 271	1 D1 A92 120	0	21.3	779 862 271	1 D1 A92 220
964.2 - 984.5	779 864 272	1 D1 A92 120	0	21.7	779 862 272	1 D1 A92 220
989.0 - 1008.0	779 864 273	1 D1 A92 120	0	22.1	779 862 273	1 D1 A92 220
1015.0 - 1027.0	779 864 274	1 D1 A92 120	0	22.4	779 862 274	1 D1 A92 220
1044.0 - 1068.3	779 864 275	1 D1 A92 120	0	23.0	779 862 275	1 D1 A92 220
1080.0 - 1100.0	779 864 276	1 D1 A92 120	0	23.6	779 862 276	1 D1 A92 220
1118.0 - 1128.0	779 864 277	1 D1 A92 120	0	24.0	779 862 277	1 D1 A92 220
1143.0 - 1174.0	779 864 278	1 D1 A92 120	0	27.7	779 862 278	1 D1 A92 220
1200.0 - 1228.0	779 864 279	1 D1 A92 120	0	28.6	779 862 279	1 D1 A92 220
1255.0 - 1276.6	779 864 280	1 D1 A92 120	0	29.3	779 862 280	1 D1 A92 220
1358.0	779 864 281	1 D1 A92 120	0	30.8	779 862 281	1 D1 A92 220
1420.0 - 1449.0	779 864 282	1 D1 A92 120	0	32.1	779 862 282	1 D1 A92 220
1462.0 - 1468.0	779 864 283	1 D1 A92 120	0	32.4	779 862 283	1 D1 A92 220

OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min. (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
760.0 - 780.0	M12	6	10	40	762	782	824	140	852	60
784.0 - 806.0	M12	6	10	40	788	808	850	140	878	60
807.2 - 830.0	M12	6	10	40	812	832	874	140	902	60
832.0 - 852.0	M12	6	10	40	834	854	896	140	924	60
859.5 - 880.0	M12	6	10	40	862	882	924	140	952	60
886.0 - 905.8	M12	6	10	40	888	908	950	140	978	60
912.4 - 928.0	M12	6	10	40	910	930	972	140	1000	60
940.0 - 960.0	M16	6	10	40	967	987	1029	142	1057	60
964.2 - 984.5	M16	6	10	40	942	962	1004	142	1032	60
989.0 - 1008.0	M16	6	10	40	990	1010	1052	142	1080	60
1015.0 - 1027.0	M16	6	10	40	1010	1030	1072	142	1100	60
1044.0 - 1068.3	M16	6	10	40	1050	1070	1116	142	1146	80
1080.0 - 1100.0	M16	6	10	40	1082	1102	1148	142	1178	80
1118.0 - 1128.0	M16	6	10	40	1110	1130	1176	142	1206	80
1143.0 - 1174.0	M16	6	10	40	1147	1177	1223	142	1253	80
1200.0 - 1228.0	M16	6	10	40	1201	1231	1277	142	1307	80
1255.0 - 1276.6	M16	6	10	40	1250	1280	1326	142	1356	80
1358.0	M16	6	10	40	1340	1370	1416	142	1446	80
1420.0 - 1449.0	M16	6	10	40	1422	1452	1498	142	1528	80
1462.0 - 1468.0	M16	6	10	40	1441	1471	1517	142	1547	80

## UNI-Flex S PN2.5



### Model:

- Housing, Bars and Strip insert (option): Stainless Steel W5 (1.4571) Quality

### Temperature/Pressure:

- Operating temperature EPDM: -30°C to 80°C
- Operating temperature NBR: -20°C to 80°C

### Option:

- Sealing type Viton on request

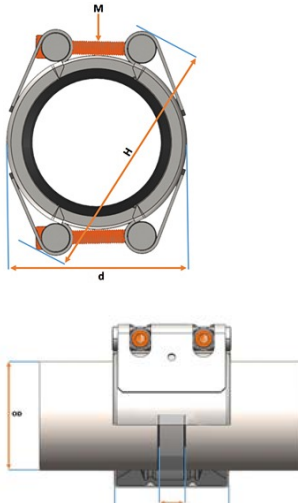
### Remark:

- For safe installation on pipes insert stiffeners are mandatory

OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
520.0 - 532.0	779 864 350	1 D1 A92 130	0	6.6	779 862 350	1 D1 A92 230
537.0 - 543.0	779 864 351	1 D1 A92 130	0	6.7	779 862 351	1 D1 A92 230
546.0 - 558.0	779 864 352	1 D1 A92 130	0	6.8	779 862 352	1 D1 A92 230
559.0 - 568.0	779 864 353	1 D1 A92 130	0	6.9	779 862 353	1 D1 A92 230
571.0 - 583.0	779 864 354	1 D1 A92 130	0	7.0	779 862 354	1 D1 A92 230
600.0 - 612.0	779 864 355	1 D1 A92 130	0	7.2	779 862 355	1 D1 A92 230
613.7 - 622.0	779 864 356	1 D1 A92 130	0	7.3	779 862 356	1 D1 A92 230
630.0 - 640.0	779 864 357	1 D1 A92 130	0	7.4	779 862 357	1 D1 A92 230
650.0 - 660.0	779 864 358	1 D1 A92 130	0	7.6	779 862 358	1 D1 A92 230
676.0 - 688.0	779 864 359	1 D1 A92 130	0	7.8	779 862 359	1 D1 A92 230
690.0 - 700.0	779 864 360	1 D1 A92 130	0	7.9	779 862 360	1 D1 A92 230
702.6 - 711.2	779 864 361	1 D1 A92 130	0	8.0	779 862 361	1 D1 A92 230
718.0 - 729.0	779 864 362	1 D1 A92 130	0	8.1	779 862 362	1 D1 A92 230
734.0 - 744.0	779 864 363	1 D1 A92 130	0	8.3	779 862 363	1 D1 A92 230

OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
520.0 - 532.0	M12	2.5	6	40	523	533	575	138	603	60
537.0 - 543.0	M12	2.5	6	40	534	544	586	138	614	60
546.0 - 558.0	M12	2.5	6	40	549	559	601	138	629	60
559.0 - 568.0	M12	2.5	6	40	560	570	612	138	640	60
571.0 - 583.0	M12	2.5	6	40	574	584	626	138	654	60
600.0 - 612.0	M12	2.5	6	40	603	613	655	138	683	60
613.7 - 622.0	M12	2.5	6	40	613	623	665	138	693	70
630.0 - 640.0	M12	2.5	6	40	631	641	683	138	711	70
650.0 - 660.0	M12	2.5	6	40	651	661	703	138	731	70
676.0 - 688.0	M12	2.5	6	40	679	689	731	138	759	70
690.0 - 700.0	M12	2.5	6	40	691	701	743	138	771	70
702.6 - 711.2	M12	2.5	6	40	703	713	755	138	783	70
718.0 - 729.0	M12	2.5	6	40	720	730	772	138	800	70
734.0 - 744.0	M12	2.5	6	40	735	745	787	138	815	70

## UNI-Flex S2/S3/S4 PN2.5



**Model:**

- Housing, Bars and Strip insert (option): Stainless Steel W5 (1.4571) Quality

**Temperature/Pressure:**

- Operating temperature EPDM: -30°C to 80°C
- Operating temperature NBR: -20°C to 80°C

**Option:**

- Sealing type Viton on request

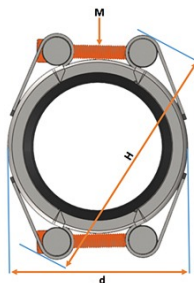
**Remark:**

- For safe installation on pipes insert stiffeners are mandatory

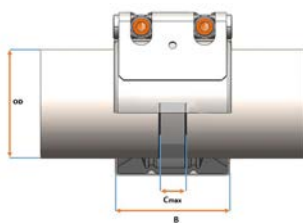
OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
760.0 - 780.0	779 864 364	1 D1 A92 130	0	10.9	779 862 364	1 D1 A92 230
784.0 - 806.0	779 864 365	1 D1 A92 130	0	11.1	779 862 365	1 D1 A92 230
807.2 - 830.0	779 864 366	1 D1 A92 130	0	11.3	779 862 366	1 D1 A92 230
832.0 - 852.0	779 864 367	1 D1 A92 130	0	11.5	779 862 367	1 D1 A92 230
859.5 - 880.0	779 864 368	1 D1 A92 130	0	11.7	779 862 368	1 D1 A92 230
886.0 - 905.8	779 864 369	1 D1 A92 130	0	11.9	779 862 369	1 D1 A92 230
912.4 - 928.0	779 864 370	1 D1 A92 130	0	12.1	779 862 370	1 D1 A92 230
940.0 - 960.0	779 864 371	1 D1 A92 130	0	16.9	779 862 371	1 D1 A92 230
964.2 - 984.5	779 864 372	1 D1 A92 130	0	17.2	779 862 372	1 D1 A92 230
989.0 - 1008.0	779 864 373	1 D1 A92 130	0	17.5	779 862 373	1 D1 A92 230
1015.0 - 1027.0	779 864 374	1 D1 A92 130	0	17.7	779 862 374	1 D1 A92 230
1044.0 - 1068.3	779 864 375	1 D1 A92 130	0	18.2	779 862 375	1 D1 A92 230
1080.0 - 1100.0	779 864 376	1 D1 A92 130	0	18.6	779 862 376	1 D1 A92 230
1118.0 - 1128.0	779 864 377	1 D1 A92 130	0	18.9	779 862 377	1 D1 A92 230
1143.0 - 1174.0	779 864 378	1 D1 A92 130	0	22.2	779 862 378	1 D1 A92 230
1200.0 - 1228.0	779 864 379	1 D1 A92 130	0	22.8	779 862 379	1 D1 A92 230
1255.0 - 1276.6	779 864 380	1 D1 A92 130	0	23.4	779 862 380	1 D1 A92 230
1358.0	779 864 381	1 D1 A92 130	0	24.5	779 862 381	1 D1 A92 230
1420.0 - 1449.0	779 864 382	1 D1 A92 130	0	25.5	779 862 382	1 D1 A92 230
1462.0 - 1468.0	779 864 383	1 D1 A92 130	0	25.7	779 862 383	1 D1 A92 230
1560.0 - 1565.0	779 864 384	1 D1 A92 130	0	34.0	779 862 384	1 D1 A92 230
1620.0 - 1668.0	779 864 385	1 D1 A92 130	0	38.6	779 862 385	1 D1 A92 230
1820.0 - 1875.0	779 864 386	1 D1 A92 130	0	41.9	779 862 386	1 D1 A92 230
2020.0 - 2048.0	779 864 387	1 D1 A92 130	0	44.7	779 862 387	1 D1 A92 230
2082.0	779 864 388	1 D1 A92 130	0	45.3	779 862 388	1 D1 A92 230

OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min. (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
760.0 - 780.0	M12	2.5	6	40	762	782	824	138	852	70
784.0 - 806.0	M12	2.5	6	40	788	808	850	138	878	70
807.2 - 830.0	M12	2.5	6	40	812	832	874	138	902	70
832.0 - 852.0	M12	2.5	6	40	834	854	896	138	924	70
859.5 - 880.0	M12	2.5	6	40	862	882	924	138	952	70
886.0 - 905.8	M12	2.5	6	40	888	908	950	138	978	70
912.4 - 928.0	M12	2.5	6	40	910	930	972	138	1000	70
940.0 - 960.0	M12	2.5	6	40	942	962	1004	140	1032	80
964.2 - 984.5	M12	2.5	6	40	967	987	1029	140	1057	80
989.0 - 1008.0	M12	2.5	6	40	990	1010	1052	140	1080	80
1015.0 - 1027.0	M12	2.5	6	40	1010	1030	1072	140	1100	80
1044.0 - 1068.3	M12	2.5	6	40	1050	1070	1116	140	1146	80
1080.0 - 1100.0	M12	2.5	6	40	1082	1102	1148	140	1178	80
1118.0 - 1128.0	M12	2.5	6	40	1110	1130	1176	140	1206	80
1143.0 - 1174.0	M12	2.5	6	40	1147	1177	1223	140	1253	80
1200.0 - 1228.0	M12	2.5	6	40	1201	1231	1277	140	1307	80
1255.0 - 1276.6	M12	2.5	6	40	1250	1280	1326	140	1356	80
1358.0	M12	2.5	6	40	1340	1370	1416	140	1446	80
1420.0 - 1449.0	M12	2.5	6	40	1422	1452	1498	140	1528	80
1462.0 - 1468.0	M12	2.5	6	40	1441	1471	1517	142	1547	80
1560.0 - 1565.0	M12	2.5	6	40	1538	1568	1614	142	1644	80

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OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
1620.0 - 1668.0	M12	2.5	6	40	1632	1672	1718	142	1748	80
1820.0 - 1875.0	M12	2.5	6	40	1839	1879	1925	142	1955	80
2020.0 - 2048.0	M12	2.5	6	40	2012	2052	2098	142	2128	80
2082.0	M12	2.5	6	40	2050	2090	2136	142	2166	80



## UNI-Rep



### UNI-Rep L PN16

#### Model:

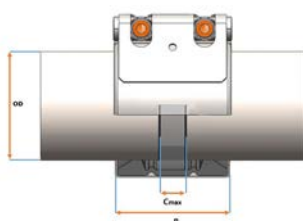
- Housing, Bars and Strip insert (option): Stainless Steel W5 (1.4571) Quality

#### Temperature/Pressure:

- Operating temperature EPDM: -30°C to 125°C
- Operating temperature NBR: -20°C to 80°C

#### Option:

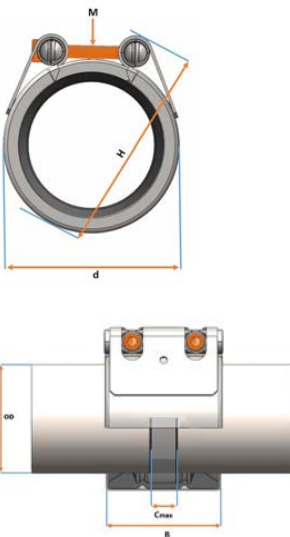
- Sealing type Viton on request



OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
38.0	779 912 005	1 D1 A91 100	0	0.4	779 909 005	1 D1 A91 200
42.4	779 912 006	1 D1 A91 100	0	0.4	779 909 006	1 D1 A91 200
44.5	779 912 007	1 D1 A91 100	0	0.4	779 909 007	1 D1 A91 200
48.3	779 912 008	1 D1 A91 100	0	0.4	779 909 008	1 D1 A91 200
54.0 - 57.0	779 912 009	1 D1 A91 100	0	0.6	779 909 009	1 D1 A91 200
60.3 - 63.0	779 912 010	1 D1 A91 100	0	0.6	779 909 010	1 D1 A91 200
66.6 - 70.0	779 912 011	1 D1 A91 100	0	1.0	779 909 011	1 D1 A91 200
73.0 - 79.5	779 912 012	1 D1 A91 100	0	1.0	779 909 012	1 D1 A91 200
84.0	779 912 013	1 D1 A91 100	0	1.0	779 909 013	1 D1 A91 200
88.9	779 912 014	1 D1 A91 100	0	1.0	779 909 014	1 D1 A91 200
98.0 - 104.0	779 912 015	1 D1 A91 100	0	1.1	779 909 015	1 D1 A91 200
104.8 - 110.0	779 912 016	1 D1 A91 100	0	1.1	779 909 016	1 D1 A91 200
114.3 - 118.0	779 912 017	1 D1 A91 100	0	1.2	779 909 017	1 D1 A91 200
125.0 - 129.0	779 912 018	1 D1 A91 100	0	1.2	779 909 018	1 D1 A91 200
130.2 - 133.0	779 912 019	1 D1 A91 100	0	2.1	779 909 019	1 D1 A91 200
139.7 - 141.6	779 912 020	1 D1 A91 100	0	2.2	779 909 020	1 D1 A91 200
154.0 - 155.0	779 912 021	1 D1 A91 100	0	2.3	779 909 021	1 D1 A91 200
159.0	779 912 022	1 D1 A91 100	0	2.3	779 909 022	1 D1 A91 200
165.0 - 168.3	779 912 023	1 D1 A91 100	0	2.4	779 909 023	1 D1 A91 200

OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
38.0	M8	16	60	15	36.0	39.0	66	60	104	5.0
42.4	M8	16	50	15	39.0	43.0	66	60	104	5.0
44.5	M8	16	50	15	43.0	47.5	74	60	112	5.0
48.3	M8	16	50	15	47.5	52.5	74	60	112	5.0
54.0 - 57.0	M8	16	50	25	52.5	58.0	85	75	125	5.0

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OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
60.3 - 63.0	M8	16	40	25	58.0	64.0	85	75	125	5.0
66.6 - 70.0	M10	16	40	30	64.0	72.0	108	95	164	10.0
73.0 - 79.5	M10	16	40	30	72.0	80.0	108	95	164	10.0
84.0	M10	16	35	30	80.0	88.0	124	95	170	10.0
88.9	M10	16	35	30	88.0	96.0	124	95	170	10.0
98.0 - 104.0	M10	16	35	30	97.0	105.0	141	95	187	10.0
104.8 - 110.0	M10	16	35	30	104.0	112.0	141	95	187	10.0
114.3 - 118.0	M10	16	35	30	112.0	120.0	158	95	202	12.5
125.0 - 129.0	M10	16	32	30	122.0	130.0	158	95	202	12.5
130.2 - 133.0	M12	16	32	40	129.0	137.0	178	110	230	20.0
139.7 - 141.6	M12	16	32	40	137.0	145.0	186	110	238	25.0
154.0 - 155.0	M12	16	32	40	149.0	157.0	197	110	249	30.0
159.0	M12	16	32	40	157.0	165.0	205	110	255	30.0
165.0 - 168.3	M12	16	32	40	164.0	172.0	212	110	262	30.0

### UNI-Rep S2 PN16

#### Model:

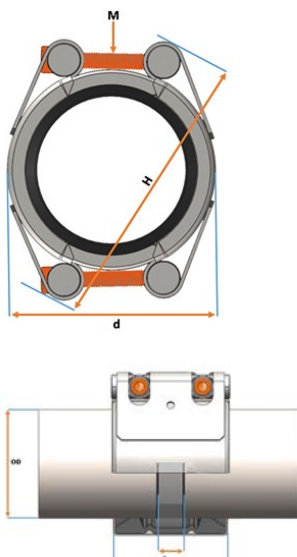
- Housing, Bars and Strip insert (option): Stainless Steel W5 (1.4571) Quality

#### Temperature/Pressure:

- Operating temperature EPDM: -30°C to 80°C
- Operating temperature NBR: -20°C to 80°C

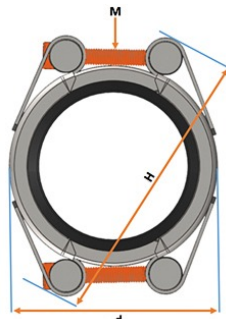
#### Option:

- Sealing type Viton on request

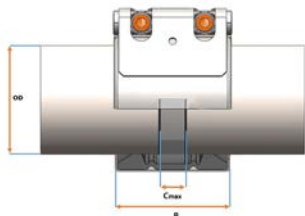


OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
185.0 - 197.0	<b>779 964 024</b>	1 D1 A91 101	0	7.8	<b>779 962 024</b>	1 D1 A91 201
200.0 - 210.0	<b>779 964 025</b>	1 D1 A91 101	0	8.0	<b>779 962 025</b>	1 D1 A91 201
211.0 - 222.0	<b>779 964 026</b>	1 D1 A91 101	0	8.1	<b>779 962 026</b>	1 D1 A91 201
224.0 - 234.0	<b>779 964 027</b>	1 D1 A91 101	0	8.2	<b>779 962 027</b>	1 D1 A91 201
236.0 - 246.0	<b>779 964 028</b>	1 D1 A91 101	0	8.4	<b>779 962 028</b>	1 D1 A91 201
248.0 - 259.0	<b>779 964 029</b>	1 D1 A91 101	0	8.6	<b>779 962 029</b>	1 D1 A91 201
264.0 - 275.0	<b>779 964 030</b>	1 D1 A91 101	0	8.7	<b>779 962 030</b>	1 D1 A91 201
278.0 - 289.0	<b>779 964 031</b>	1 D1 A91 101	0	10.7	<b>779 962 031</b>	1 D1 A91 201
290.0 - 300.0	<b>779 964 032</b>	1 D1 A91 101	0	10.8	<b>779 962 032</b>	1 D1 A91 201
304.0 - 313.0	<b>779 964 033</b>	1 D1 A91 101	0	11.0	<b>779 962 033</b>	1 D1 A91 201
315.0 - 327.0	<b>779 964 034</b>	1 D1 A91 101	0	11.3	<b>779 962 034</b>	1 D1 A91 201
330.0 - 339.0	<b>779 964 035</b>	1 D1 A91 101	0	11.5	<b>779 962 035</b>	1 D1 A91 201
340.0 - 352.0	<b>779 964 036</b>	1 D1 A91 101	0	11.7	<b>779 962 036</b>	1 D1 A91 201
352.0 - 362.0	<b>779 964 037</b>	1 D1 A91 101	0	11.8	<b>779 962 037</b>	1 D1 A91 201
367.0 - 372.0	<b>779 964 038</b>	1 D1 A91 101	0	16.1	<b>779 962 038</b>	1 D1 A91 201
376.0 - 386.0	<b>779 964 039</b>	1 D1 A91 101	0	16.4	<b>779 962 039</b>	1 D1 A91 201
388.0 - 399.0	<b>779 964 040</b>	1 D1 A91 101	0	16.8	<b>779 962 040</b>	1 D1 A91 201
400.0 - 412.0	<b>779 964 041</b>	1 D1 A91 101	0	17.1	<b>779 962 041</b>	1 D1 A91 201
419.0 - 421.0	<b>779 964 042</b>	1 D1 A91 101	0	17.4	<b>779 962 042</b>	1 D1 A91 201
426.0 - 434.0	<b>779 964 043</b>	1 D1 A91 101	0	17.6	<b>779 962 043</b>	1 D1 A91 201
439.0 - 450.0	<b>779 964 044</b>	1 D1 A91 101	0	18.0	<b>779 962 044</b>	1 D1 A91 201
452.0 - 463.0	<b>779 964 045</b>	1 D1 A91 101	0	18.4	<b>779 962 045</b>	1 D1 A91 201
464.0 - 470.0	<b>779 964 046</b>	1 D1 A91 101	0	18.6	<b>779 962 046</b>	1 D1 A91 201
478.0 - 488.0	<b>779 964 047</b>	1 D1 A91 101	0	19.0	<b>779 962 047</b>	1 D1 A91 201
490.0 - 500.0	<b>779 964 048</b>	1 D1 A91 101	0	19.3	<b>779 962 048</b>	1 D1 A91 201
504.0 - 515.0	<b>779 964 049</b>	1 D1 A91 101	0	19.7	<b>779 962 049</b>	1 D1 A91 201
520.0 - 532.0	<b>779 964 050</b>	1 D1 A91 101	0	20.1	<b>779 962 050</b>	1 D1 A91 201
537.0 - 543.0	<b>779 964 051</b>	1 D1 A91 101	0	20.4	<b>779 962 051</b>	1 D1 A91 201
546.0 - 558.0	<b>779 964 052</b>	1 D1 A91 101	0	20.7	<b>779 962 052</b>	1 D1 A91 201
559.0 - 568.0	<b>779 964 053</b>	1 D1 A91 101	0	21.0	<b>779 962 053</b>	1 D1 A91 201
571.0 - 583.0	<b>779 964 054</b>	1 D1 A91 101	0	21.4	<b>779 962 054</b>	1 D1 A91 201

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OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
600.0 - 612.0	779 964 055	1 D1 A91 101	0	22.1	779 962 055	1 D1 A91 201
613.7 - 622.0	779 964 056	1 D1 A91 101	0	22.3	779 962 056	1 D1 A91 201
630.0 - 640.0	779 964 057	1 D1 A91 101	0	22.8	779 962 057	1 D1 A91 201
650.0 - 660.0	779 964 058	1 D1 A91 101	0	23.3	779 962 058	1 D1 A91 201
676.0 - 688.0	779 964 059	1 D1 A91 101	0	24.0	779 962 059	1 D1 A91 201
690.0 - 700.0	779 964 060	1 D1 A91 101	0	24.3	779 962 060	1 D1 A91 201
702.6 - 711.2	779 964 061	1 D1 A91 101	0	24.6	779 962 061	1 D1 A91 201
718.0 - 729.0	779 964 062	1 D1 A91 101	0	25.0	779 962 062	1 D1 A91 201
734.0 - 744.0	779 964 063	1 D1 A91 101	0	25.4	779 962 063	1 D1 A91 201



OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
185.0 - 197.0	M12	16	25	40	188	198	236	140	262	30
200.0 - 210.0	M12	16	25	40	201	211	249	140	275	30
211.0 - 222.0	M12	16	25	40	213	223	261	140	287	30
224.0 - 234.0	M12	16	25	40	224	234	272	140	298	30
236.0 - 246.0	M12	16	25	40	237	247	285	140	311	30
248.0 - 259.0	M12	16	25	40	250	260	298	140	324	30
264.0 - 275.0	M12	16	25	40	266	276	314	140	340	30
278.0 - 289.0	M16	16	25	40	280	290	328	142	354	30
290.0 - 300.0	M16	16	25	40	291	301	339	142	365	30
304.0 - 313.0	M16	16	25	40	304	314	352	142	378	30
315.0 - 327.0	M16	16	25	40	318	328	366	142	392	30
330.0 - 339.0	M16	16	25	40	330	340	378	142	404	50
340.0 - 352.0	M16	16	25	40	343	353	391	142	417	50
352.0 - 362.0	M16	16	25	40	353	363	401	142	427	50
367.0 - 372.0	M16	16	25	40	364	374	412	146	438	50
376.0 - 386.0	M16	16	25	40	377	387	425	146	451	50
388.0 - 399.0	M16	16	25	40	390	400	438	146	464	50
400.0 - 412.0	M16	16	25	40	403	413	451	146	477	50
419.0 - 421.0	M16	16	25	40	415	425	463	146	489	50
426.0 - 434.0	M16	16	25	40	425	435	473	146	499	50
439.0 - 450.0	M16	16	25	40	441	451	489	146	515	50
452.0 - 463.0	M16	16	25	40	454	464	502	146	528	50
464.0 - 470.0	M16	16	25	40	463	473	511	146	537	50
478.0 - 488.0	M16	16	25	40	479	489	527	146	553	50
490.0 - 500.0	M16	16	25	40	491	501	539	146	565	50
504.0 - 515.0	M16	16	25	40	506	516	554	146	580	50
520.0 - 532.0	M16	16	25	40	523	533	575	146	603	60
537.0 - 543.0	M16	16	25	40	534	544	586	146	614	60
546.0 - 558.0	M16	16	25	40	549	559	601	146	629	60
559.0 - 568.0	M16	16	25	40	560	570	612	146	640	60
571.0 - 583.0	M16	16	25	40	574	584	626	146	654	60
600.0 - 612.0	M16	16	25	40	603	613	655	146	683	60
613.7 - 622.0	M16	16	25	40	613	623	665	146	693	70
630.0 - 640.0	M16	16	25	40	631	641	683	146	711	70
650.0 - 660.0	M16	16	25	40	651	661	703	146	731	70
676.0 - 688.0	M16	16	25	40	679	689	731	146	759	70
690.0 - 700.0	M16	16	25	40	691	701	743	146	771	70
702.6 - 711.2	M16	16	25	40	703	713	755	146	783	70
718.0 - 729.0	M16	16	25	40	720	730	772	146	800	70
734.0 - 744.0	M16	16	25	40	735	745	787	146	815	70

## UNI-Rep S2 PN10



### Model:

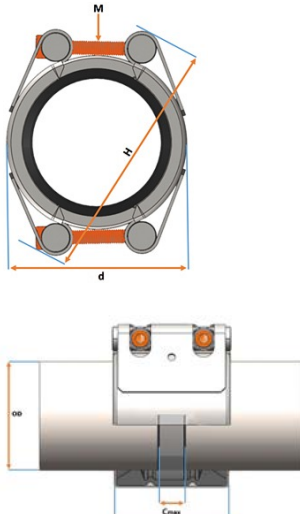
- Housing, Bars and Strip insert (option): Stainless Steel W5 (1.4571) Quality

### Temperature/Pressure:

- Operating temperature EPDM: -30°C to 80°C
- Operating temperature NBR: -20°C to 80°C

### Option:

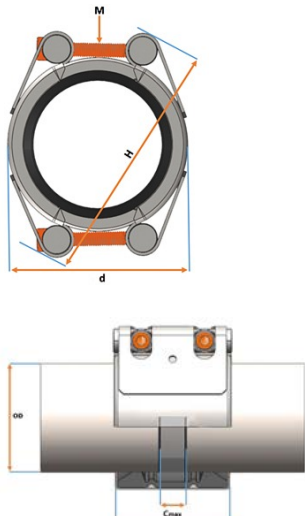
- Sealing type Viton on request



OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
185.0 - 197.0	<b>779 964 124</b>	1 D1 A91 111	0	6.4	<b>779 962 124</b>	1 D1 A91 211
200.0 - 210.0	<b>779 964 125</b>	1 D1 A91 111	0	6.5	<b>779 962 125</b>	1 D1 A91 211
211.0 - 222.0	<b>779 964 126</b>	1 D1 A91 111	0	6.6	<b>779 962 126</b>	1 D1 A91 211
224.0 - 234.0	<b>779 964 127</b>	1 D1 A91 111	0	6.7	<b>779 962 127</b>	1 D1 A91 211
236.0 - 246.0	<b>779 964 128</b>	1 D1 A91 111	0	6.8	<b>779 962 128</b>	1 D1 A91 211
248.0 - 259.0	<b>779 964 129</b>	1 D1 A91 111	0	6.9	<b>779 962 129</b>	1 D1 A91 211
264.0 - 275.0	<b>779 964 130</b>	1 D1 A91 111	0	7.0	<b>779 962 130</b>	1 D1 A91 211
278.0 - 289.0	<b>779 964 131</b>	1 D1 A91 111	0	8.9	<b>779 962 131</b>	1 D1 A91 211
290.0 - 300.0	<b>779 964 132</b>	1 D1 A91 111	0	9.0	<b>779 962 132</b>	1 D1 A91 211
304.0 - 313.0	<b>779 964 133</b>	1 D1 A91 111	0	9.2	<b>779 962 133</b>	1 D1 A91 211
315.0 - 327.0	<b>779 964 134</b>	1 D1 A91 111	0	9.4	<b>779 962 134</b>	1 D1 A91 211
330.0 - 339.0	<b>779 964 135</b>	1 D1 A91 111	0	9.5	<b>779 962 135</b>	1 D1 A91 211
340.0 - 352.0	<b>779 964 136</b>	1 D1 A91 111	0	9.7	<b>779 962 136</b>	1 D1 A91 211
352.0 - 362.0	<b>779 964 137</b>	1 D1 A91 111	0	9.8	<b>779 962 137</b>	1 D1 A91 211
367.0 - 372.0	<b>779 964 138</b>	1 D1 A91 111	0	12.0	<b>779 962 138</b>	1 D1 A91 211
376.0 - 386.0	<b>779 964 139</b>	1 D1 A91 111	0	12.2	<b>779 962 139</b>	1 D1 A91 211
388.0 - 399.0	<b>779 964 140</b>	1 D1 A91 111	0	12.4	<b>779 962 140</b>	1 D1 A91 211
400.0 - 412.0	<b>779 964 141</b>	1 D1 A91 111	0	12.6	<b>779 962 141</b>	1 D1 A91 211
419.0 - 421.0	<b>779 964 142</b>	1 D1 A91 111	0	12.8	<b>779 962 142</b>	1 D1 A91 211
426.0 - 434.0	<b>779 964 143</b>	1 D1 A91 111	0	13.0	<b>779 962 143</b>	1 D1 A91 211
439.0 - 450.0	<b>779 964 144</b>	1 D1 A91 111	0	13.2	<b>779 962 144</b>	1 D1 A91 211
452.0 - 463.0	<b>779 964 145</b>	1 D1 A91 111	0	13.5	<b>779 962 145</b>	1 D1 A91 211
464.0 - 470.0	<b>779 964 146</b>	1 D1 A91 111	0	13.6	<b>779 962 146</b>	1 D1 A91 211
478.0 - 488.0	<b>779 964 147</b>	1 D1 A91 111	0	13.9	<b>779 962 147</b>	1 D1 A91 211
490.0 - 500.0	<b>779 964 148</b>	1 D1 A91 111	0	14.1	<b>779 962 148</b>	1 D1 A91 211
504.0 - 515.0	<b>779 964 149</b>	1 D1 A91 111	0	14.3	<b>779 962 149</b>	1 D1 A91 211
520.0 - 532.0	<b>779 964 150</b>	1 D1 A91 111	0	14.6	<b>779 962 150</b>	1 D1 A91 211
537.0 - 543.0	<b>779 964 151</b>	1 D1 A91 111	0	14.7	<b>779 962 151</b>	1 D1 A91 211
546.0 - 558.0	<b>779 964 152</b>	1 D1 A91 111	0	15.0	<b>779 962 152</b>	1 D1 A91 211
559.0 - 568.0	<b>779 964 153</b>	1 D1 A91 111	0	15.2	<b>779 962 153</b>	1 D1 A91 211
571.0 - 583.0	<b>779 964 154</b>	1 D1 A91 111	0	15.4	<b>779 962 154</b>	1 D1 A91 211
600.0 - 612.0	<b>779 964 155</b>	1 D1 A91 111	0	15.9	<b>779 962 155</b>	1 D1 A91 211
613.7 - 622.0	<b>779 964 156</b>	1 D1 A91 111	0	16.0	<b>779 962 156</b>	1 D1 A91 211
630.0 - 640.0	<b>779 964 157</b>	1 D1 A91 111	0	16.3	<b>779 962 157</b>	1 D1 A91 211
650.0 - 660.0	<b>779 964 158</b>	1 D1 A91 111	0	16.6	<b>779 962 158</b>	1 D1 A91 211
676.0 - 688.0	<b>779 964 159</b>	1 D1 A91 111	0	17.1	<b>779 962 159</b>	1 D1 A91 211
690.0 - 700.0	<b>779 964 160</b>	1 D1 A91 111	0	17.3	<b>779 962 160</b>	1 D1 A91 211
702.6 - 711.2	<b>779 964 161</b>	1 D1 A91 111	0	17.5	<b>779 962 161</b>	1 D1 A91 211
718.0 - 729.0	<b>779 964 162</b>	1 D1 A91 111	0	17.7	<b>779 962 162</b>	1 D1 A91 211
734.0 - 744.0	<b>779 964 163</b>	1 D1 A91 111	0	18.0	<b>779 962 163</b>	1 D1 A91 211

OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max.	OD min (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
185.0 - 197.0	M12	10	16	40	188	198	236	138	262	30
200.0 - 210.0	M12	10	16	40	201	211	249	138	275	30
211.0 - 222.0	M12	10	16	40	213	223	261	138	287	30
224.0 - 234.0	M12	10	16	40	224	234	272	138	298	30
236.0 - 246.0	M12	10	16	40	237	247	285	138	311	30
248.0 - 259.0	M12	10	16	40	250	260	298	138	324	30
264.0 - 275.0	M12	10	16	40	266	276	314	138	340	30
278.0 - 289.0	M12	10	16	40	280	290	328	140	354	30

table continued on the next page



OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min. (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
290.0 - 300.0	M12	10	16	40	291	301	339	140	365	30
304.0 - 313.0	M12	10	16	40	304	314	352	140	378	30
315.0 - 327.0	M12	10	16	40	318	328	366	140	392	30
330.0 - 339.0	M12	10	16	40	330	340	378	140	404	40
340.0 - 352.0	M12	10	16	40	343	353	391	140	417	40
352.0 - 362.0	M12	10	16	40	353	363	401	140	427	40
367.0 - 372.0	M12	10	16	40	364	374	412	142	438	40
376.0 - 386.0	M12	10	16	40	377	387	425	142	451	40
388.0 - 399.0	M12	10	16	40	390	400	438	142	464	40
400.0 - 412.0	M12	10	16	40	403	413	451	142	477	40
419.0 - 421.0	M12	10	16	40	415	425	463	142	489	40
426.0 - 434.0	M12	10	16	40	425	435	473	142	499	40
439.0 - 450.0	M12	10	16	40	441	451	489	142	515	40
452.0 - 463.0	M12	10	16	40	454	464	502	142	528	40
464.0 - 470.0	M12	10	16	40	463	473	511	142	537	40
478.0 - 488.0	M12	10	16	40	479	489	527	142	553	40
490.0 - 500.0	M12	10	16	40	491	501	539	142	565	40
504.0 - 515.0	M12	10	16	40	506	516	554	142	580	40
520.0 - 532.0	M16	10	16	40	523	533	575	142	603	50
537.0 - 543.0	M16	10	16	40	534	544	586	142	614	50
546.0 - 558.0	M16	10	16	40	549	559	601	142	629	50
559.0 - 568.0	M16	10	16	40	560	570	612	142	640	50
571.0 - 583.0	M16	10	16	40	574	584	626	142	654	50
600.0 - 612.0	M16	10	16	40	603	613	655	142	683	50
613.7 - 622.0	M16	10	16	40	613	623	665	142	693	60
630.0 - 640.0	M16	10	16	40	631	641	683	142	711	60
650.0 - 660.0	M16	10	16	40	651	661	703	142	731	60
676.0 - 688.0	M16	10	16	40	679	689	731	142	759	60
690.0 - 700.0	M16	10	16	40	691	701	743	142	771	60
702.6 - 711.2	M16	10	16	40	703	713	755	142	783	60
718.0 - 729.0	M16	10	16	40	720	730	772	142	800	60
734.0 - 744.0	M16	10	16	40	735	745	787	142	815	60

## UNI-Rep S2 PN6



### Model:

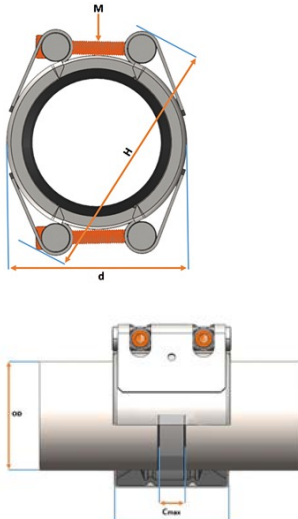
- Housing, Bars and Strip insert (option): Stainless Steel W5 (1.4571) Quality

### Temperature/Pressure:

- Operating temperature EPDM: -30°C to 80°C
- Operating temperature NBR: -20°C to 80°C

### Option:

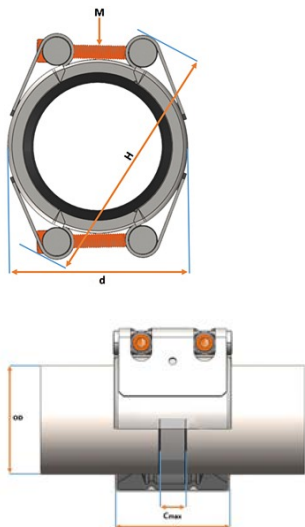
- Sealing type Viton on request



OD nominal (mm) (mm)	EPDM Code	PF	SP	Weight (kg)	NBR Code	PF
278.0 - 289.0	<b>779 964 231</b>	1 D1 A91 120	0	7.1	<b>779 962 231</b>	1 D1 A91 220
290.0 - 300.0	<b>779 964 232</b>	1 D1 A91 120	0	7.2	<b>779 962 232</b>	1 D1 A91 220
304.0 - 313.0	<b>779 964 233</b>	1 D1 A91 120	0	7.3	<b>779 962 233</b>	1 D1 A91 220
315.0 - 327.0	<b>779 964 234</b>	1 D1 A91 120	0	7.4	<b>779 962 234</b>	1 D1 A91 220
330.0 - 339.0	<b>779 964 235</b>	1 D1 A91 120	0	7.5	<b>779 962 235</b>	1 D1 A91 220
340.0 - 352.0	<b>779 964 236</b>	1 D1 A91 120	0	7.6	<b>779 962 236</b>	1 D1 A91 220
352.0 - 362.0	<b>779 964 237</b>	1 D1 A91 120	0	7.7	<b>779 962 237</b>	1 D1 A91 220
367.0 - 372.0	<b>779 964 238</b>	1 D1 A91 120	0	7.8	<b>779 962 238</b>	1 D1 A91 220
376.0 - 386.0	<b>779 964 239</b>	1 D1 A91 120	0	7.9	<b>779 962 239</b>	1 D1 A91 220
388.0 - 399.0	<b>779 964 240</b>	1 D1 A91 120	0	8.0	<b>779 962 240</b>	1 D1 A91 220
400.0 - 412.0	<b>779 964 241</b>	1 D1 A91 120	0	8.1	<b>779 962 241</b>	1 D1 A91 220
419.0 - 421.0	<b>779 964 242</b>	1 D1 A91 120	0	8.2	<b>779 962 242</b>	1 D1 A91 220
426.0 - 434.0	<b>779 964 243</b>	1 D1 A91 120	0	8.3	<b>779 962 243</b>	1 D1 A91 220
439.0 - 450.0	<b>779 964 244</b>	1 D1 A91 120	0	8.4	<b>779 962 244</b>	1 D1 A91 220
452.0 - 463.0	<b>779 964 245</b>	1 D1 A91 120	0	8.5	<b>779 962 245</b>	1 D1 A91 220
464.0 - 470.0	<b>779 964 246</b>	1 D1 A91 120	0	8.6	<b>779 962 246</b>	1 D1 A91 220
478.0 - 488.0	<b>779 964 247</b>	1 D1 A91 120	0	8.7	<b>779 962 247</b>	1 D1 A91 220
490.0 - 500.0	<b>779 964 248</b>	1 D1 A91 120	0	8.8	<b>779 962 248</b>	1 D1 A91 220
504.0 - 515.0	<b>779 964 249</b>	1 D1 A91 120	0	8.9	<b>779 962 249</b>	1 D1 A91 220
520.0 - 532.0	<b>779 964 250</b>	1 D1 A91 120	0	11.8	<b>779 962 250</b>	1 D1 A91 220
537.0 - 543.0	<b>779 964 251</b>	1 D1 A91 120	0	12.0	<b>779 962 251</b>	1 D1 A91 220
546.0 - 558.0	<b>779 964 252</b>	1 D1 A91 120	0	12.2	<b>779 962 252</b>	1 D1 A91 220
559.0 - 568.0	<b>779 964 253</b>	1 D1 A91 120	0	12.3	<b>779 962 253</b>	1 D1 A91 220
571.0 - 583.0	<b>779 964 254</b>	1 D1 A91 120	0	12.5	<b>779 962 254</b>	1 D1 A91 220
600.0 - 612.0	<b>779 964 255</b>	1 D1 A91 120	0	12.8	<b>779 962 255</b>	1 D1 A91 220
613.7 - 622.0	<b>779 964 256</b>	1 D1 A91 120	0	12.9	<b>779 962 256</b>	1 D1 A91 220
630.0 - 640.0	<b>779 964 257</b>	1 D1 A91 120	0	13.2	<b>779 962 257</b>	1 D1 A91 220
650.0 - 660.0	<b>779 964 258</b>	1 D1 A91 120	0	13.4	<b>779 962 258</b>	1 D1 A91 220
676.0 - 688.0	<b>779 964 259</b>	1 D1 A91 120	0	13.7	<b>779 962 259</b>	1 D1 A91 220
690.0 - 700.0	<b>779 964 260</b>	1 D1 A91 120	0	13.9	<b>779 962 260</b>	1 D1 A91 220
702.6 - 711.2	<b>779 964 261</b>	1 D1 A91 120	0	14.0	<b>779 962 261</b>	1 D1 A91 220
718.0 - 729.0	<b>779 964 262</b>	1 D1 A91 120	0	14.2	<b>779 962 262</b>	1 D1 A91 220
734.0 - 744.0	<b>779 964 263</b>	1 D1 A91 120	0	14.4	<b>779 962 263</b>	1 D1 A91 220

OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
278.0 - 289.0	M12	6	10	40	280	290	328	138	354	30
290.0 - 300.0	M12	6	10	40	291	301	339	138	365	30
304.0 - 313.0	M12	6	10	40	304	314	352	138	378	30
315.0 - 327.0	M12	6	10	40	318	328	366	138	392	30
330.0 - 339.0	M12	6	10	40	330	340	378	138	404	40
340.0 - 352.0	M12	6	10	40	343	353	391	138	417	40
352.0 - 362.0	M12	6	10	40	353	363	401	138	427	40
367.0 - 372.0	M12	6	10	40	364	374	412	138	438	40
376.0 - 386.0	M12	6	10	40	377	387	425	138	451	40
388.0 - 399.0	M12	6	10	40	390	400	438	138	464	40
400.0 - 412.0	M12	6	10	40	403	413	451	138	477	40
419.0 - 421.0	M12	6	10	40	415	425	463	138	489	40
426.0 - 434.0	M12	6	10	40	425	435	473	138	499	40
439.0 - 450.0	M12	6	10	40	441	451	489	138	515	40
452.0 - 463.0	M12	6	10	40	454	464	502	138	528	40

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OD nominal (mm) (mm)	M	PN (bar)	WP (bar)	C max. (mm)	OD min. (mm)	OD max. (mm)	d (mm)	B (mm)	H (mm)	Torque (N/m)
464.0 - 470.0	M12	6	10	40	463	473	511	138	537	40
478.0 - 488.0	M12	6	10	40	479	489	527	138	553	40
490.0 - 500.0	M12	6	10	40	491	501	539	138	565	40
504.0 - 515.0	M12	6	10	40	506	516	554	138	580	40
520.0 - 532.0	M12	6	10	40	523	533	575	140	603	50
537.0 - 543.0	M12	6	10	40	534	544	586	140	614	50
546.0 - 558.0	M12	6	10	40	549	559	601	140	629	50
559.0 - 568.0	M12	6	10	40	560	570	612	140	640	50
571.0 - 583.0	M12	6	10	40	574	584	626	140	654	50
600.0 - 612.0	M12	6	10	40	603	613	655	140	683	50
613.7 - 622.0	M12	6	10	40	613	623	665	140	693	60
630.0 - 640.0	M12	6	10	40	631	641	683	140	711	60
650.0 - 660.0	M12	6	10	40	651	661	703	140	731	60
676.0 - 688.0	M12	6	10	40	679	689	731	140	759	60
690.0 - 700.0	M12	6	10	40	691	701	743	140	771	60
702.6 - 711.2	M12	6	10	40	703	713	755	140	783	60
718.0 - 729.0	M12	6	10	40	720	730	772	140	800	60
734.0 - 744.0	M12	6	10	40	735	745	787	140	815	60

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133-153L300N	148	700 618 928	118	709 026 182	117	709 026 410	115
133-153L400N	148	700 618 929	119	709 026 183	117	709 026 411	115
133-153L500N	149	700 618 933	119	709 026 184	117	709 026 413	115
143-163L200N	147	700 618 934	119	709 026 186	117	709 026 414	116
143-163L300N	148	700 618 935	119	709 026 187	117	709 026 415	115
143-163L400N	148	700 618 953	119	709 026 188	116	709 301 010	90
143-163L500N	149	700 618 954	119	709 026 189	116	709 301 012	90
160-180L200N	147	700 618 955	119	709 026 191	117	709 301 014	90
160-180L300N	148	700 618 956	119	709 026 192	117	709 301 016	90
160-180L400N	148	700 618 957	119	709 026 195	117	709 301 018	90
160-180L500N	149	700 618 958	119	709 026 196	117	709 301 020	90
180-200L200N	147	700 618 959	119	709 026 198	117	709 301 024	90
180-200L300N	148	700 618 960	119	709 026 199	117	709 301 026	90
180-200L400N	148	700 618 961	119	709 026 203	115	709 301 028	90
180-200L500N	149	700 618 962	119	709 026 206	115	709 301 032	90
190-210L200N	147	700 619 010	119	709 026 211	115	709 301 036	90
190-210L300N	148	700 619 012	119	709 026 214	115	709 301 040	90
190-210L400N	148	709 026 012	116	709 026 217	115	709 301 042	90
190-210L500N	149	709 026 016	116	709 026 220	115	709 301 072	90
200 008 070	120	709 026 018	116	709 026 223	115	709 301 073	90
200 008 071	120	709 026 022	116	709 026 227	115	709 301 074	90
200 008 072	120	709 026 026	116	709 026 230	115	709 301 076	90
200 008 073	120	709 026 032	116	709 026 233	115	709 301 078	90
200 008 083	120	709 026 036	116	709 026 236	115	709 301 210	90
200 008 084	120	709 026 038	116	709 026 238	115	709 301 212	90
210-230L200N	147	709 026 042	116	709 026 242	115	709 301 214	90
210-230L300N	148	709 026 046	116	709 026 245	115	709 301 216	90
210-230L400N	148	709 026 048	116	709 026 248	115	709 301 218	90
210-230L500N	149	709 026 052	116	709 026 250	115	709 301 220	90
230-250L200N	147	709 026 056	116	709 026 254	115	709 301 224	90
230-250L300N	148	709 026 062	116	709 026 257	115	709 301 226	90
230-250L400N	148	709 026 066	116	709 026 266	115	709 301 228	90
230-250L500N	149	709 026 070	116	709 026 269	115	709 301 232	90
240-260L200N	147	709 026 072	116	709 026 278	115	709 301 236	90
240-260L300N	148	709 026 076	116	709 026 281	115	709 301 240	90
240-260L400N	148	709 026 082	116	709 026 284	115	709 301 242	90
240-260L500N	149	709 026 086	116	709 026 286	115	709 301 272	90
250-270L200N	147	709 026 092	116	709 026 290	115	709 301 273	90
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250-270L400N	149	709 026 102	116	709 026 302	115	709 301 276	90
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779 964 249	186	DN1800RF-N	124	DN500L750N	150	thread1	144
779 964 250	186	DN1900C-N	121	DN500RC-N	123	thread1.1/2	144
779 964 251	186	DN1900F-N	122	DN500RF-N	124	thread1.1/4	144
779 964 252	186	DN1900RC-N	123	DN50C-N	121	thread1/2	144
779 964 253	186	DN1900RF-N	124	DN50F-N	122	thread2	144
779 964 254	186	DN2000C-N	121	DN50RC-N	123	thread2.1/2	144
779 964 255	186	DN2000F-N	122	DN50RF-N	124	thread3	144
779 964 256	186	DN2000RC-N	123	DN550C-N	121	thread3/4	144
779 964 257	186	DN2000RF-N	124	DN550F-N	122	thread4	144
779 964 258	186	DN200C-N	121	DN550RC-N	123		
779 964 259	186	DN200F-N	122	DN550RF-N	124		
779 964 260	186	DN200RC-N	123	DN600C-N	121		
779 964 261	186	DN200RF-N	124	DN600F-N	122		
779 964 262	186	DN2100C-N	121	DN600L400N	149		
779 964 263	186	DN2100F-N	122	DN600L500N	149		
95-104L200N	147	DN2100RC-N	123	DN600L600N	150		
95-104L300N	148	DN2100RF-N	124	DN600L750N	150		
95-104L400N	148	DN2200C-N	121	DN600RC-N	123		

## GEORG FISCHER WAGA N.V. CONDITIONS OF SALE

### Article I – General

1. In case of any difference of opinion regarding the contents, purpose and intention of any provision in these general conditions of sale, the most obvious interpretation, based on the Dutch version thereof, shall prevail. Any reference by principal to his own general conditions in any phase of making the agreement with us, is explicitly rejected. Insofar as our conditions are conflicting with principal's conditions of purchase or tender or other conditions, our conditions shall prevail, except in case that and insofar as principal's conditions have explicitly been accepted by us in writing.  
2. In these general conditions the following terms that be understood to mean the following:  
"Principal": any natural person or legal entity who purchases products from us or to whom we submit offers.  
"We" or "us": contractor who has received an order from principal or has entered into an agreement with the letter or he who refers to these general conditions in his offer.  
"Products": all objects which are the subject of an agreement, including all results of services rendered by us, such as contracting work, mounting, installation, advice, etc.

### Article II – Offers; creation of agreements

1. All our offers and quotations are free of engagement, unless explicitly stated otherwise in writing. Each offer or quotation from us is based on the assumption that it can carry out the order in normal conditions and during regular working hours. An agreement shall only be created if and insofar as we accept an order from principal in writing or if we commence carrying out an order. The date on which the agreement is created shall be the date of dispatch of our written confirmation of the order respectively the first day on which we actually commence carrying out the order.  
2. If at principal's request we make any performance prior to the agreement being created, we shall have the right to demand payment for such performance in conformity with the rates then applied by us, unless explicitly otherwise agreed upon in writing.  
3. In case of acceptance by us in writing, we shall have no further obligations than those accepted by us in writing. Principal shall be deemed to be bound by his order, for as long as the order has not been refused by us.  
4. Stipulations in the order which are additional to or deviating from our offer or quotation shall at all times only be binding for us if and insofar as such stipulations have been explicitly accepted by us in writing.  
5. All specifications or figures, measurements, weights and/or other descriptions of the products have been drawn up with due care, but we cannot guarantee that no deviations will occur. Samples, drawings or models, etc. shown or provided shall at all times only be indications of the relevant products.

### Article III – Prices

1. Unless explicitly otherwise agreed upon in writing, our prices shall be ex works, which means excluding transport and/or forwarding, packaging, insurance, etc. and excluding duties and taxes and other levies, if any, imposed by the public authorities as well as any costs related to delivery, including the cost of insurance. The price of delivery every where domicile has been agreed upon, except where otherwise involved in special or express transport shall nevertheless be charged to principal separately.  
In addition, we shall have the right to charge a small-order surcharge to principal in case of small deliveries.  
2. In case that the prices of materials, equipment, components, raw materials, wages, salaries, social security contributions and levies imposed by the public authorities are increased after the date when the agreement was created in conformity with article II clause 1 and before the order has been fully executed, we shall have the right to increase our prices accordingly.  
3. We shall have the right to invoice additional work carried out by us separately, also when the additional work has not been ordered in writing and/or the performance of this article has not been agreed upon in advance. For calculating the price for additional work, the provisions in the preceding clauses of this article shall be analogously applicable. Applicability of 7a: 1646 Dutch Civil Code is explicitly excluded.  
4. If mounting or installation of products delivered is explicitly included in our confirmation of the order and is therefore part of the agreement entered into with principal, the price referred to in this article shall have been calculated so as to include mounting or installation of the products and completing the products ready for operation at the location specified in the agreement. The costs and financial consequences of obligations of principal referred to separately in article VI shall not be included in this price, except if and insofar as they have been explicitly included in our confirmation of the order.

### Article IV – Packaging

Unless explicitly agreed upon otherwise in writing, the products shall be provided with a type of packaging – if necessary and at our exclusive discretion – in which they are customarily sold, duly observing the provision in article III clause 1. Unless otherwise agreed upon in writing with principal, we shall not take back the packaging materials.

### Article V – Documents, appliances and advice

1. Cost estimates, plans, drawings, statements of measurements and weights or other documents as well as appliances such as models, moulds, stamps, dies and tools pertaining to offers or deliveries drawn up, manufactured or made available shall remain our property at all times – also if the cost of manufacturing has been charged to principal – and shall be returned to us at our first request.  
2. Except when we have given our consent in writing, principal undertakes that the documents, appliances and information provided by us as referred to in the preceding clause shall not be copied or imitated or made available for inspection to or put at the disposal of third parties, whether fore reusing them or not. We shall have the right to demand from principal that he gives his cooperation to signing a declaration of secrecy submitted to him by us.  
3. Duly observing the provision in article II, clause 5, we shall only be bound by any advice, calculation, information and specification provided by us regarding capacities, results and/or performance to be expected of products to be supplied by us or operations to be carried out by us, if and insofar as such particulars have been included in our written confirmation of the order or from part of the written agreement entered into separately by us and principal.

### Article VI – Mounting; installation

1. Principal shall ensure that necessary facilities, provisions and conditions for the mounting or installation operations to be carried out by us have been or are ensured timely and properly. Such facilities and other activities to be conducted in this scope shall be for the account and the risk of principal at all times.  
2. Principal shall ensure for his account and at his risk that our engineers are enabled to carry out their operations. He provides the appliances required, duly observing necessary safety regulations and other precautions and gives the assistance required, either personally or by helpers made available by him. Principal shall ensure that suitable accommodation and other personal facilities are available to our engineers.  
3. Travelling expenses shall be charged to principal separately. In deviation from the provision in article III, clause 4, we reserve the right to charge additional labour costs in case that in our opinion, in deviation from the assumption referred to in article II, clause 1, we are necessitated to carry out the operations outside regular working hours and/or in special conditions.  
4. The provision in article VII regarding the period of delivery is analogously applicable to the mounting or installation period agreed upon. A period during which machineries, installations, etc. are running in is not included in the mounting or installation period agreed upon with us.  
5. Duly observing the provisions in this article, that which has been provided in the relevant articles of these conditions shall be applicable to price, delivery, risk and warranty in respect of mounting or installation.

### Article VII – Period of delivery

1. The period of delivery, which is also understood to be the period for the operations to be carried out by us, shall commence on the day stated in our written confirmation of the order. If certain details, drawings, etc. are needed or certain formalities are required to be fulfilled for the execution of the order, the period of delivery shall commence on a later date, being the date on which all details, drawings, etc. are in our possession and the formalities are completed. The period of delivery shall commence on the date of payment of the advance payment demanded by us when the order is placed. The period of delivery shall commence on a later date than the date of the written acceptance of the order or the date of receipt of said documents, this latter date being the date on which we receive said payment.  
2. Periods of delivery stated by us shall not constitute a deadline and are always free of engagement. Solely expiration thereof does not result in our being in default. We shall make every effort to observe the periods of delivery stated as exactly as possible. Except for willfulness or gross negligence, our exceeding the period of delivery does not give principal the right to demand compensation, to refuse to take receipt of the product or to file or partial rescission of the agreement.

### Article VIII – Force majeure

1. Force majeure on our part shall be understood to mean: any circumstance independent from our will due to which fulfillment of our obligations to principal is fully or partly prevented or due to which fulfillment of our obligations cannot be demanded from us in reason, irrespective of whether this circumstance was foreseeable at the time when the agreement was entered into. We shall notify principal of a situation constituting force majeure as soon as possible.  
2. In any case all situations constituting force majeure, such as war, threat of war, civil war, riot, taking of hostages, war risk, fire, damage caused by water and flooding, strike, occupation of the company, lock-out, lack of labour or raw materials, defects in machines or installations, disruptions in energy supply, all and any both in our company and in that of third parties from whom we have to buy all or part of the materials or raw materials, as well as during storage or transport, whether executed by ourselves or not, and furthermore due to all other causes that have arisen for which we cannot be blamed or which have arisen through no action of ours, shall relieve us from any obligation to fulfil our obligations, including the period of delivery, for as long as the situation preventing us from doing so continues to exist. Claims for compensation due to partial or total non-fulfilment shall also be excluded in the above mentioned cases.  
3. When the situation constituting force majeure has continued for two months, we shall have the right to rescind the agreement in part or full. In such case principal shall not be entitled to any compensation.

### Article IX – Delivery

When the relevant products have left our factory or when we have notified principal in writing that the products are ready to be dispatched, they shall be deemed to have been delivered, without prejudice to the provision in article XI and irrespective of our obligation, if any, to fulfill mounting and/or installation obligations. Consequently, the place of delivery is our factory, even if delivery free domicile and/or free transport has been agreed upon by us. In case that the order is delivered in parts, the separate batches as such shall be deemed to have been delivered.

### Article X – Risk

1. The risk shall be transferred to principal at the time of delivery in the sense of article IX. In case of damage to products caused by destruction of the packaging, too, the provision in the preceding sentence shall be in full force and effect.  
2. If the products are not, not timely or not properly taken by principal, principal shall be in default without any notice of default being required. We shall then have the right to store the products for the account and at the risk of principal or to sell them to a third party. The selling price, increased by the interest and all expenses, shall remain payable by principal; however, as the case arises, the net proceeds of the sale to a third party shall be deducted.  
3. Unless otherwise agreed upon in writing, principal shall be liable for all transport risks, if such operations are arranged by us, shall be for the account and at the risk of principal and the products shall not be insured against transport risks by us. Even if we have given a declaration to the carrier that any damage during transport shall be for our account, transport risks shall nevertheless be for the account of principal and we are not obliged to take steps to recover any damage. If desired, we may transfer our rights in respect of the carrier to principal.  
4. Except in case that such has been explicitly otherwise agreed upon in writing, products which have been provided to us for treatment, repair or inspection shall be held by us at the risk of principal. We undertake to hold and treat the products provided to us by principal with due care.

### Article XI – Reservation of ownership

1. The ownership of the products shall only be transferred to principal when he has fulfilled all obligations ensuing from the relevant agreement or from any agreement related thereto. Obligations shall be understood to include, in addition to payment of the purchase price, the operations conducted or to be conducted in respect of the products as well as payment of all surcharges, interest rates, taxes and costs, etc. in respect thereof pursuant to the agreement.  
2. It shall not be permitted to principal to alienate, raise a loan on or pledge the products or contribute the products to a mortgage or to transfer the products to third parties in any other manner. It shall be permitted to principal to treat, process or use the products in the scope of normal business operations.  
3. Principal shall not be entitled to take the products, without any notice of default or legal intervention being required. Without prejudice to the other rights to which we are entitled, we are irrevocably authorized by principal now, in case the occasion arises, to dismount and take into our possession the products supplied by us and fixed to movable or immovable objects, in the event that principal does not, not timely or not properly fulfill his (financial) obligations contracted to us, without any notice of default of legal intervention being required.  
4. Principal shall be obliged to notify us in writing without delay of the fact that third parties (possibly) exercise rights on the products on



which our reservation of ownership is resting. In the event that principal appears not to have complied with this obligation, he shall forfeit a penalty of 15% of the unpaid part of the amounts payable by him to which the reservation of ownership is applicable, without prejudice to the other rights in respect of said amounts payable by him to which we are entitled.

5. Each payment we receive from principal shall in the first instance serve as payment of amounts receivable by us from principal regarding which a reservation of ownership in the sense of clause 1 of this article is not applicable (any longer).

### Article XII – Credit surcharge

The invoice amount may be increased by us by a credit surcharge which is stated separately on the invoice. When the invoice amount is paid within thirty days from the invoice date, said surcharge does not have to be included in the payment.

### Article XIII – Payment

1. Unless otherwise agreed upon in writing, payment of the purchase price and/or the price agreed upon for operations to be carried out or carried out by us shall be made, at our discretion, either cash on delivery or within thirty days from the date of delivery in accordance with the provision in article IX. All payments shall be made without any deduction of discount or of amounts receivable from us. In case that principal holds the view that he may have any claims, in whatever form, in respect of the delivery or the execution of the order, this shall not relieve him from the obligation to pay in the manner agreed upon and he shall not have the right to defer his obligation to principal.

2. Payment of advance work shall be effected as soon as we have invoked such work to principal.

3. We shall have the right to invoke title to the products in reasonable doubts about principal's creditworthiness, to demand, before proceeding with (any further) performance, full or partial payment of the purchase price or that principal gives adequate security, for example by means of a bank guarantee or secret pledging of products supplied by us. In such case we shall also have the right to dispatch products exclusively subject to the condition cash on delivery.

4. In case that we have agreed with principal that payment shall be effected through a bank or when security is given by means of documentary credit or bank guarantees, principal undertakes that such transaction shall take place through a first-class bank at all times. If we hold reasonable doubts about said qualification, we shall have the right to reject the bank proposed and to designate another bank.

5. Solely due to any term of payment having expired, principal shall be in default by the operation of the law, in that case all amounts payable by principal to us shall fall fully and immediately due, without prejudice to the other rights to which we are entitled.

6. On all amounts which have not been paid on the last day of the term of payment at the latest, interest shall be payable by principal, without any notice of default being required, as from that day, equal to the legal interest rate then applicable in The Netherlands increased by a 2% surcharge. Every time, after expiration of a year the amount on which interest is charged is increased by the interest payable for that year. If principal has not paid the amount and interest payable after expiration of another term of payment stated in writing, principal shall be obliged to compensate us for all expenses incurred in and out of court, which are determined at 15% of the outstanding amount payable and will amount to € 250,- minimum, excluding VAT, at all times.

7. We shall have the right to keep in our possession objects of principal which have been put at our disposal in connection with the order granted to us and to defer returning such objects until principal has fulfilled all his financial obligations to us.

### Article XIV – Rescission

1. In case that principal does not, not timely, or not properly fulfill any of his obligations ensuing from the agreement entered into with us, he shall be in default and we shall have the right, without any notice of default or legal intervention being required:

- to suspend performance of the agreement and the agreements directly related thereto until adequate security has been given for payment; and/or

- to rescind fully or partly the agreement and the agreements directly related thereto;

all and any without prejudice to the other rights to which we are entitled and without our being obliged to give any compensation.

2. In case of bankruptcy or a moratorium of principal's business or his business being shut down or liquidated, all agreements with principal shall be rescinded by the operation of the law, unless we notify principal within a reasonable period that we wish (part of) the relevant agreement(s) to be performed, in which case we shall have the right, without any notice of default being required:

- to suspend performance of the relevant agreements until adequate security has been given for payment; and/or

- to suspend all our financial obligations, if any, on whatever account to principal;

all and any without prejudice to the other rights to which we are entitled and without our being obliged to give any compensation.

3. If an event occurs as referred to in clause 1 or clause 2 of this article, all amounts payable by principal to us shall fall immediately and fully due and we shall have the right to take back the products involved. In that case we shall have the right to enter the sites and buildings of principal for the purpose of taking the products into our possession. Principal shall be obliged to take measures required for providing the opportunity to us to exercise our rights.

### Article XV – Cancellation

1. If principal wishes to cancel the order placed with us and we have agreed thereto in writing, principal shall be obliged – except for a written agreement reading otherwise – to take over from us the materials and raw materials bought by us, whether on the basis of a forward contract or not, whether treated or processed or not, at the price paid by us, including labour costs, and to compensate us for such losses as loss of profit by paying 15% of the price agreed upon; all and any without prejudice to any other rights to which we are entitled. In case that we have entered into a currency ensuring from the cancellation.

2. Principal shall be obliged at all times to indemnify us against claims of third parties ensuing from the cancellation of the order.

### Article XVI – Inspection and complaints

1. Principal shall be obliged to inspect the products or cause the products to be inspected carefully immediately after their arrival at the place of destination or after completion of the operations carried out by us or – if this happens earlier – after receipt by himself or by a third party acting on his instructions. Any complaints about defects to the products owing to defects in materials or manufacture, as well as deviations as regards quantity, weight, composition or quality between the products delivered and the description previously provided in the confirmation of the order and/or the invoices, shall be notified to us in writing within fourteen days from the date of arrival of the products or completion of the operations, without prejudice to the provision in clause 3 of this article. However, if a test or inspection has been conducted at our factory, complaints shall be submitted during such test or inspection and confirmed in writing.

2. Any defects which have arisen cannot be established within the period stipulated hereinbefore shall be notified to us in writing immediately when they have been established but not within the applicable warranty period at the latest. Complaints about invoices shall exclusively be submitted in writing within fourteen days from the date of receipt of the invoices, the date of receipt being determined as being the day following the date of the relevant invoice.

3. Slight deviations with the customary tolerances shall not constitute any grounds for principal to complain, apply for compensation or request cancellation of the order.

4. If complaints are not submitted within the periods stipulated in this article, any claim of principal pertaining to such defects shall be null and void.

5. When principal discovers any defect, he shall be obliged to discontinue the application, treatment, processing or installation of the relevant products immediately and he shall give his full cooperation required by us for investigating the complaint, which includes giving us the opportunity to conduct an on-site investigation into the conditions of treatment, processing, installation and/or application or cause such investigation to be conducted.

6. Principal shall not have the right to complain about products in respect of which we cannot verify the complaint. Principal shall not be obliged to return the products before we have agreed thereto in writing.

### Article XVII – Warranty

1. We grant warranty on defects in materials and manufacture for twelve months from delivery by principal to end user, however, for eighteen months maximum delivery in the sense of article IX. Our warranty comprises our repairing the defects at our expense or – at our expense – replacing the damaged parts or completely replacing them by new parts. If we replace components or parts, these replaced components or parts shall become our property. All expenses exceeding the obligation referred to hereinbefore in this article shall be for the account of principal; such expenses including carriage, travelling expenses and costs of dismantling and mounting. In case that we carry out repairs to products supplied to fulfill our warranty obligations, the relevant products shall fully remain at the risk of principal.

2. Our warranty shall not be effective:

A. if the defects have resulted from injudicious application or from causes other than defective materials or manufacture;

B. if we deliver used materials or used products in accordance with the order;

C. if the cause of the defects cannot be clearly demonstrated;

D. if not all instructions provided for using the products and other specifically applicable warranty instructions have been complied with strictly and fully.

3. If products are provided for treatment, repair, etc. warranty shall only be granted for the good quality of the execution of the treatments ordered. On components which we do not manufacture ourselves, warranty shall be restricted to the warranty granted to us by our suppliers.

If we have undertaken to mount or install the products, our warranty obligation in respect thereof shall only be applicable in case of defective mounting or installation. In such case the warranty granted by us shall commence on the day when mounting or installation has been completed by us in our opinion, on the understanding that in that case the warranty period shall expire in any case nine months from delivery in the sense of article IX.

4. Our warranty shall be null and void if:

A. the relevant defects are the result or regulations issued by public authorities related to the quality or the nature of the materials used or to be used;

B. principal makes modifications and/or repairs to the products supplied, or causes modifications and/or repairs to be made, at his own initiative during the warranty period;

C. principal does not, not timely or not properly fulfill any obligation ensuing from this agreement or any other agreement related thereto, such as the obligations regarding inspection and complaints stipulated in these conditions.

5. Unless explicitly otherwise agreed upon, we shall be exclusively obliged to comply with the warranty obligations stipulated in this article within The Netherlands.

### Article XVIII – Liability

1. Our liability shall be limited to complying with the warranty obligation described in article XVI.

2. Except in case of our own willfulness or gross negligence and except for our warranty obligations, we shall at no time be liable for any damage suffered by principal, including consequential damage, emotional injury, loss or profits or damage to the environment or damage resulting from liability to third parties.

3. In the event that and insofar as we are still held liable in any case by the competent court, despite the provision in clauses 1 and 2 of this article, our liability to principal on whatever account shall be limited for each event (in which a related series of events shall be considered to be one event) in all cases to the size of the relevant contract price excluding VAT.

4. Principal shall be obliged to indemnify us and compensated for all expenses, losses and interests which might have arisen for us as a result of the damage, in respect of which we are liable to principal.

5. We shall not be liable for violation of any patents, licences or other rights of third parties by using information which has been made available to us by or on behalf of principal for the execution of the order. If in the written agreement entered into with principal or in our confirmation of the order we refer to technical, safety, quality and/or other regulations pertaining to the products, principal shall be deemed to be acquainted with such regulations, unless he notifies us of the contrary without delay. We shall then give him further information on said regulations. Principal undertakes to inform his customers in writing of said regulations at all times.

### Article XIX – Applicable law; competent court

1. Dutch law shall be applicable to all agreements entered into with us, of which these conditions are a part, either in full or in part. Parties shall be deemed to elect domicile at the place where we are established.

2. Any disputes arising from agreements entered into with us or these general conditions shall be subjected, insofar as not laid down otherwise by the law, to the decision of the competent court whose jurisdiction includes the place where we are established, unless explicitly otherwise agreed upon by parties.

3. The applicability of the Viennese Contract of Sale is excluded, unless parties have explicitly otherwise agreed upon.

### Article XX – Filing

These general Terms and Conditions are filed at the Chamber of Commerce at Oost Nederland at Enschede dated 1 January 1994 under no. 080 58749.

### Article XXI – Registration

Georg Fischer Waga N.V. +GF+ has been registered under the Business Names Act with the Chamber of Commerce at Oost Nederland at Enschede under no. 080 58749.

## Contact information

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The technical data are not binding and not expressly warranted characteristics of the goods. They are subject to change. Please consult our General Conditions of Supply.

