

Install your **future**



SYSTEM **KAN-therm**

Groove

System for special purposes

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Integrated KAN-therm pipeline systems

All KAN-therm systems are characterized by consistently high quality as well as quick and uncomplicated assembly. Due to the full compatibility, it is possible to combine systems, achieving a range of diameters from DN25 to DN300 (33,7-323,9 mm).

Integrated KAN-therm pipeline systems are produced on many different production lines, the combination of which leads to the creation of the best quality technical solutions. These systems are applicable both in the transport of gases and liquids, in housing and commercial construction, industry, fire protection installations as well as shipbuilding and mining industries.

The right technology for proper application.

In KAN we know that the right technology should be chosen for each application to ensure the best product quality, joining technique and maximum efficiency of the process. The KAN technical department will advise and guide you through the entire complicated process of project implementation. The use of the KAN-therm Groove System will allow for avoiding situations where it is necessary to combine products from different manufacturers.

1. KAN-therm Groove SYSTEM

Thanks to a wide range of high-quality elements and expertise within the innovative system solutions, KAN-therm Groove offers additional, innovative technology on the market of compressed air as well as in the industry, shipbuilding and mining sectors. Reliable connections, uncomplicated assembly and security are our priorities.

KAN-therm Groove SYSTEM advantages

- Up to 70% shorter assembly time compared to welding,
- Higher level of work safety, no need to work with open fire (welding),
- Systems adapted to pipelines made of steel, ductile iron,
- A wide range of high-quality products,
- Diameters from DN25 to DN300,
- Compatibility with other KAN-therm systems.

KAN-therm products can be used in many types of pipelines - in compressed air and specialist systems used in mining and industry.

2. Technical parameters



compressed
air



vacuum
systems



industrial
systems

2.1. System types

2.1.1. Compressed air systems

KAN-therm Groove couplings and fittings with carbon steel or stainless steel pipes.

Galvanized elements of KAN-therm Groove System along with the galvanized steel pipes can be used for compressed air without oil content (maximal allowable concentration of synthetic oil up to 25 mg/m³, higher concentrations of synthetic oil as well as any content of mineral oil requires replacement of gaskets for butyl rubber NBR).

- **Gasket:** EPDM (Class E) - max. 25 mg/m³ of synthetic oil
Operating temperature: from -34 to +110 °C
Operating pressure: depending on coupling type
- **Gasket:** NBR (Class T)
Operating temperature: from -29 to +82 °C
Operating pressure: depending on coupling type

2.1.2. Industrial systems

KAN-therm Groove products can be used in many industrial applications, such as:

- Aggressive media
- Sewage networks
- Water treatment
- Chemical lines
- Tunnel boreholes
- Reverse osmosis of sea water
- Irrigation

For more information and details of specific projects please contact with KAN.



2.2. KAN-therm Groove couplings and fittings

2.2.1. Housing material

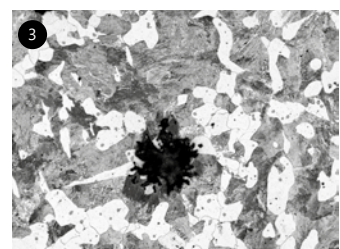
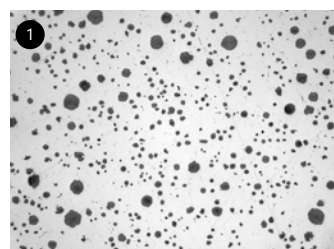
Ductile iron

Ductile iron is a perfect material for the production of grooved mechanical parts because it provides very high strength of manufactured components, in accordance with ASTM A536 and ASTM A395 standards.

Superior strength was achieved by crystallizing graphite in the shape of nodules. The result was ductile iron that had tensile and yield strength properties that were equal to or greater than some steel castings. This superior strength combined with ductile irons excellent castability helped to reduce the weight and cost of many components.

Because of these advantages and benefits, many components have been converted from grey iron, malleable iron and steel castings to ductile iron over the past 60 years.

- 1. Ductile iron exceptional tensile strength and good castability
- 2. Grey iron perfect castability but lower strength (higher brittleness)
- 3. Malleable iron more resistant than grey iron but characterized by worse castability



International specifications for the ductile iron, equivalent to ASTM A536 class 65-45-12 and/or ASTM A395 class 65-45-15 are:

- SAE J434: D4512
- EN1563: EN-GJS-450-10 or EN-GJS-450-15
- JIS G5502: FCD450-10
- SABS 936/937: SG42

Specifications of A536 ductile iron, class 65-45-12 (UNS F33100)

Chemical composition*	
Carbon	3.0 – 3.9%
Silicon	2.5 – 3.0%
Manganese	0.1 – 0.4%
Phosphorus	< 0.07%
Sulphur	< 0.02%
Magnesium	0.03 – 0.05%
Chromium	< 0.1%
Physical properties	
Tensile strength	448 MPa
Yield strength	310 MPa
Elongation	12%

* Data is only approximate because the ASTM A536 standard does not specify requirements for chemical composition.

Specifications of A395 ductile iron, class 65-45-15 (UNS F33100)

Chemical composition	
Carbon	> 3.0%
Silicon	< 2.5%
Phosphorus	< 0.08%
Physical properties	
Tensile strength	448 MPa
Yield strength	310 MPa
Elongation	15%

2.3. Bolts and nuts



2.3.1. Carbon steel

KAN-therm Groove products use oval neck track bolts, in accordance with ASTM A449 or ASTM A183 standard class 2 and heavy duty nuts, in accordance with ASTM A563 standard class B, available with UNC threads or ISO metric threads. Bolts and nuts have an electrolytic zinc coating in silver chrome. Hot-dip galvanized bolts and nuts are also available on request.

Specifications of ASTM A449 standard, hardened and tempered steel bolts*

Chemical composition	
Carbon	0.28% – 0.55%
Manganese	> 0.60%
Phosphorus	< 0.040%
Sulphur	< 0.050%
Physical properties	
Tensile strength	825 MPa
Yield strength	635 MPa
Elongation	14%

* Equivalent to bolts with strength class 8.8 (ISO 898).

Specifications of the ASTM A563 standard, heavy duty hex nuts made of grade B carbon steel and alloy steel

Chemical composition	
Carbon	> 0.30%
Phosphorus	< 0.05%
Sulphur	< 0.06%
Physical properties	
Tensile strength	760 MPa
Yield strength	550 MPa
Elongation	12%

Specifications of ASTM A183 standard class 2 carbon steel track bolts

Chemical composition (bolts)	
Carbon	< 0.55%
Phosphorus	< 0.12%
Sulphur	< 0.15%
Physical properties	
Hardness	B69 (C32 Rockwell)

Bolt dimensions for KAN-therm Groove couplings

Pipe dimension		KAN-therm Groove couplings							
DN	mm	7705	7707	Z05	Z07	7706	7721	79	7722
25	33.7	M10 x 45	M10 x 55	-	-	-	-	1/2 x 2 3/8	
32	42.4	M10 x 55	M12 x 75	M10 x 55	M10 x 55	M10 x 55	-		
40	48.3	M10 x 55	M12 x 60	M10 x 55	M10 x 55	-	-	1/2 x 2 3/8	
50	60.3	M10 x 55	M12 x 75	M10 x 70	M10 x 70	M10 x 55	M10 x 55	5/8 x 3 1/2	
65	73.0	M10 x 55	M12 x 75	M10 x 70	M10 x 70	M10 x 55	M12 x 75	5/8 x 3 1/2	
65	76.1	M10 x 55	M12 x 75	M10 x 70	M10 x 70	M10 x 55	M12 x 75	-	
80	88.9	M12 x 75	M12 x 75	M10 x 70	M12 x 75	M12 x 75	M12 x 75	3/4 x 4 3/4	
	108.0	M12 x 75	-	M10 x 70	-	-	-	-	
100	114.3	M12 x 75	M16 x 90	M10 x 70	M12 x 75	M12 x 75	M12 x 75	-	
	133.0	M16 x 90	-	M12 x 75	-	-	-	-	
125	139.7	M16 x 90	M16 x 90	M12 x 75	M16 x 90	M16 x 90	M16 x 90	-	
	141.3	M16 x 90	M16 x 90	M12 x 75	M16 x 90	M16 x 90	M16 x 90	7/8 x 6 1/2	
150	168.3	M16 x 90	M20 x 120	M12 x 75	M16 x 90	M16 x 90	M16 x 135	7/8 x 6 1/2	
200	219.1	M16 x 90 M20 x 120 (7705H)	M20 x 120	M16 x 135	M20 x 120	M20 x 120	M20 x 120	3/4 x 4 3/4	
250	273.0	M20 x 120	7/8 x 6 1/2	-	7/8 x 6 1/2	-	-	7/8 x 6 1/2	
300	323.9	7/8 x 6 1/2	7/8 x 6 1/2	-	7/8 x 6 1/2	-	-	1 x 6 1/2	

2.4. Gaskets



Over the past 50 years, we have witnessed a huge progress in the field of synthetic elastomer technology, thanks to which we can offer a diverse range of sealing materials for use in piping systems. The KAN-therm Groove System uses the finest materials available on the market that meet and exceed industry standards, such as ASTM D2000, AWWA C606, NSF61, IAPMO, etc. Our continuous research allows us to improve products to meet the changing requirements of the industry. Proper selection of a gasket for a specific application requires consideration of many factors to ensure maximum service life-span of the system.

2.4.1. Gasket materials

EPDM

The EPDM compound is considered the most waterproof, currently available elastomer. Gaskets made of this type of material are most often used in systems such as water up to 110°C, waste water, water with acids, deionized water and sea water. EPDM compound is not suitable for use with petroleum-based fuels and oils, hydrocarbon solvents and aromatic hydrocarbons.

Compound	Grade	Colour code	Recommendations for use	Maximum range of temperature
EPDM	E		Suitable for water up to + 110°C, a mixture of water and acid, chlorinated water, deionized water, seawater and sewage water as well as diluted acids and compressed air without oil content. Do not use with petroleum products, mineral oils, solvents and aromatic hydrocarbons.	from -34°C to +110°C

Warning! EPDM rubber gaskets are not recommended for use in steam systems, unless couplings or components are in places allowing for frequent gasket replacement. Incorrect selection of the gasket and its compound may result in a leakage or failure leading to personal or property damage. Gaskets should never be exposed to temperatures above rated values.

EPDM compound class E is compliant with ASTM D2000 standard. Peroxide cross-linking and hardening processes guarantee higher cross-linking density which ensures greater resistance to ageing processes than criteria provided for in AWWA C606 standard.

Note: EPDM gaskets used in systems with a high chlorine and/or chloramine content should be subjected to durability tests because not all materials are suitable for this type of application. In order to increase resistance to chloramine and chlorine it is recommended to use EPDM compounds with a higher content of saturated ethylene and a lower content of black carbon.

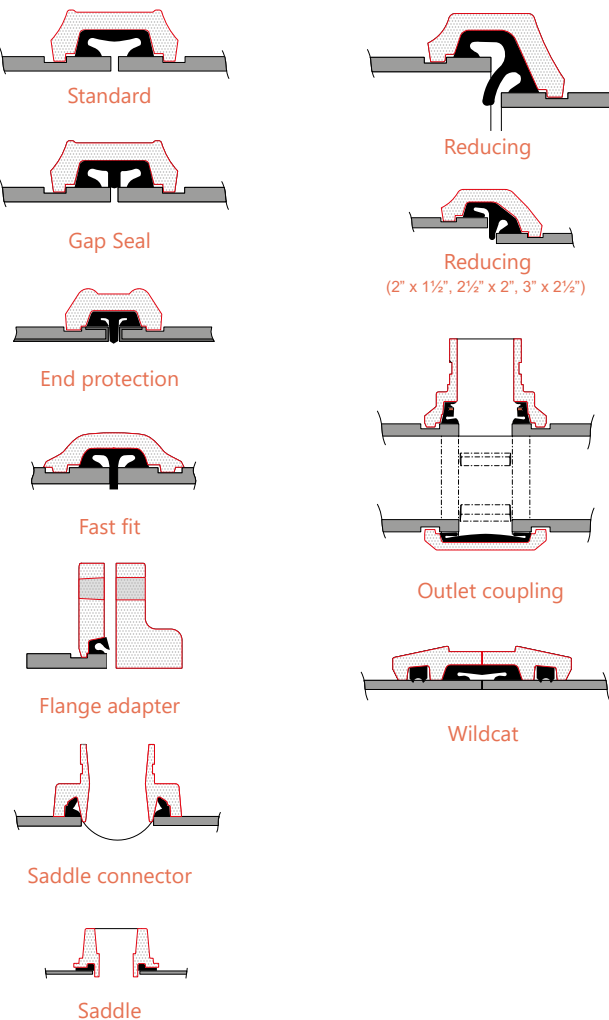
NBR*, BUNA-N and nitrile

They all represent the same copolymer of butadiene and acrylonitrile (ACN) which is inherently resistant to hydraulic fluids, lubricating oils, gear oils and other non-polar petroleum based compounds as well as water at temperature not exceeding 65°C. NBR has low resistance to hot water and steam.

The "T"-type NBR compound is manufactured based on ASTM D2000 standard and exceeds AWWA C606 standard. Type "T" is a general-purpose compound with an average ACN level.

Compound	Grade	Colour code	Recommendations for use	Maximum range of temperature
NBR	T		It is suitable for use with petroleum products, mineral oils, vegetable oils, non-aromatic hydrocarbons, many acids and water (max + 65°C). Seal suitable for use in compressed air systems containing large amounts of synthetic oils or mineral oils. Do not use in high-temperature water systems. Orange strip	-29°C to +82°C

2.4.2. Types of gaskets



Proper selection of gaskets is essential for optimum performance of grooved couplings, flange adapters and saddle connectors. KAN-therm Groove couplings are used with various types of gaskets: standard, GapSeal (slotted), EP (with end-protection) and FF (quick-release). GapSeal gaskets are compatible with standard gaskets and can be used interchangeably. Always use gaskets that match the selected coupling model.

Standard gaskets ensure effective sealing under vacuum conditions up to 0.34 bar which can occur during emptying the system. In the case of continuous operation, with pressure lower than 0.34 bar, it is recommended to use EP gaskets (with end-protection) in combination with rigid couplings. For specific recommendations, please contact with KAN technical department.

For dry systems, it is recommended to use GapSeal type "E" gaskets which closes off the gap between the pipes or gasket cavity. This will prevent any remaining transported medium from entering the cavities and freezing when the temperature drops. Rigid couplings are preferred for dry pipe, and vacuum applications. Reducing couplings are not recommended for these applications.

! **NOTE!** In the case of dry and cooling systems do not use standard grease. Instead, it is recommended to use a silicone-based grease that does not contain petroleum.

To prevent pinching (damaging) the gasket, it is recommended to use during assembly a lubricant available in the KAN-therm Groove offer. It is enough to apply a thin layer of grease to the outer wall of the gasket, lip of the gasket and/or the inside of the casing of the sealed element. Grease is available in containers with a capacity of 450 or 900 grams. It has NSF/ANSI 61 certificate.

2.5. Pressure performance data

The following tables present the maximum operating pressure values (P_{max}) for ductile iron couplings and flange adapters connected with carbon steel and stainless steel pipes. Ductile iron couplings can be used with a stainless steel pipe in a non-corrosive environment because the transported media do not come in direct contact with the coupling housing but only with the gasket.

For more information on the maximum operating pressure value for different combinations, please contact with KAN technical department.

Operating pressure values in bars (psi) for ductile iron couplings connected with carbon steel pipes grooved by rolling

Pipe dimension				Nominal wall thickness			Coupling type											
DN	inch/mm	mm	inches	Series of types	mm	inch-es	7705		7707		Z05		Z07		7706		7041	
							bar	psi	bar	psi	bar	psi	bar	psi	bar	psi	bar	psi
25	1	33.7	1.315	5	1.7	0.065	20	300	35	500	-	-	-	-	-	-	-	-
				10	2.80	0.109	28	400	52	750	-	-	-	-	-	-	-	-
					3.40	0.13	35	500	69	1000	-	-	-	-	-	-	-	-
32	1 1/4	42.4	1.660	5	1.65	0.07	20	300	35	500	17	250	28	400	-	-	-	-
				10	2.77	0.11	28	400	52	750	28	400	42	600	-	-	-	-
					3.56	0.14	35	500	69	1000	35	500	52	750	-	-	-	-
40		48.3	1.900	5	1.65	0.07	20	300	35	500	17	250	28	400	20	300	-	-
				10	2.77	0.11	28	400	52	750	28	400	42	600	24	350	-	-
				STD	3.68	0.15	35	500	69	1000	35	500	52	750	35	500	-	-
50	2	60.3	2.375	5	1.65	0.07	20	300	35	500	17	250	28	400	20	300	NR	NR
				10	2.77	0.11	28	400	52	750	28	400	42	600	24	350	17	250
				STD	3.91	0.15	35	500	69	1000	35	500	52	750	35	500	20	300
65	2 1/2	73.0	2.875	5	2.11	0.08	20	300	35	500	17	250	28	400	20	300	NR	NR
				10	3.05	0.12	28	400	42	600	28	400	42	600	24	350	17	250
				STD	5.16	0.20	35	500	69	100	35	500	52	750	35	500	20	300
80	3	88.9	3.500	5	2.11	0.08	20	300	35	500	17	250	28	400	20	300	NR	NR
				10	3.05	0.12	28	400	42	600	28	400	42	600	24	350	17	250
				STD	5.49	0.22	35	500	69	100	35	500	52	750	35	500	20	300

Operating pressure values in bars (psi) for ductile iron couplings connected with carbon steel pipes grooved by rolling

Pipe dimension				Nominal wall thickness			Coupling type											
DN	inch/mm	mm	inches	Series of types	mm	inches	7705		7707		Z05		Z07		7706		7041	
108 mm	108.0	4.252	5 10 STD	5	2.11	0.08	20	300	-	-	-	-	-	-	-	-	-	
				10	3.05	0.12	28	400	-	-	-	-	-	-	-	-	-	
				STD	5.74	0.23	35	500	-	-	-	-	-	-	-	-	-	
100 4	114.3	4.500	5 10 STD	5	2.11	0.08	20	300	28	400	14	200	28	400	17	250	NR NR	
				10	3.05	0.12	28	400	42	600	28	400	42	600	20	300	17 250	
				STD	6.02	0.24	35	500	69	1000	35	500	52	750	35	500	20 300	
133 mm	133.0	5.236	5 10 STD	5	2.77	0.11	17	250	-	-	-	-	-	-	-	-	-	
				10	3.40	0.13	24	350	35	500	20	300	35	500	20	300	17 250	
				STD	6.55	0.26	31	450	-	-	-	-	-	-	-	-	-	
125	139.7 mm	139.7	5.500	5	2.77	0.11	17	250	24	350	12	175	24	350	17	250	NR NR	
				10	3.40	0.13	24	350	35	500	20	300	35	500	20	300	17 250	
				STD	6.55	0.26	31	450	69	1000	24	350	52	750	28	400	20 300	
5	141.3	5.563	5 10 STD	5	2.77	0.11	17	250	24	350	12	175	24	350	17	250	NR NR	
				10	3.40	0.13	24	350	35	500	20	300	35	500	20	300	17 250	
				STD	6.55	0.26	31	450	69	1000	24	350	52	750	28	400	20 300	
159 mm	159.0	6.260	5 10 STD	5	2.77	0.11	17	250	-	-	-	-	-	-	-	-	-	
				10	3.40	0.13	24	350	-	-	-	-	-	-	-	-	-	
				STD	7.11	0.28	31	450	-	-	-	-	-	-	-	-	-	
150 6	168.3	6.625	5 10 STD	5	2.77	0.11	17	250	20	300	12	175	20	300	12	175	NR NR	
				10	3.40	0.13	24	350	31	450	20	300	28	400	20	300	17 250	
				STD	7.11	0.28	31	450	69	1000	24	350	48	700	28	400	20 300	
200 8	219.1	8.625	5 10 STD	5	2.77	0.11	14	200	17	250	10	150	17	250	12	175	NR NR	
				10	3.76	0.15	17	250	24	350	20	300	24	350	20	300	14 200	
				STD	8.18	0.32	20	300	55	800	24	350	42	600	28	400	20 300	
250 10	273.0	10.750	5 10 STD	5	3.40	0.13	12	175	14	200	-	-	14	200	-	-	NR NR	
				10	4.19	0.17	14	200	20	300	-	-	20	300	-	-	14 200	
				STD	9.27	0.37	20	300	55	800	-	-	35	500	-	-	20 300	
300 12	323.9	12.750	5 10 STD	5	4.06	0.16	12	175	14	200	-	-	10	150	-	-	NR NR	
				10	4.57	0.18	14	200	20	300	-	-	17	250	-	-	14 200	
				STD	9.53	0.38	20	300	55	800	-	-	28	400	-	-	20 300	

Operating pressure values in bars (psi) for ductile iron couplings connected with carbon steel pipes grooved by cutting

Pipe dimension				Nominal wall thickness			Coupling type											
DN	inch/mm	mm	inches	Series of types	mm	inches	7705		7707		Z05		Z07		7706		7041	
25	1	33.7	1.315	STD	3.40	0.13	42	600	69	1000	-	-	-	-	-	-	-	
				XS	4.55	0.18	42	600	69	1000	-	-	-	-	-	-	-	
32	1 1/4	42.4	1.66	STD	3.56	0.14	42	600	69	1000	42	600	52	750	-	-	-	
				XS	4.85	0.19	42	600	69	1000	42	600	52	750	-	-	-	
40	1 1/2	48.3	1.9	STD	3.68	0.15	42	600	69	1000	42	600	52	750	35	500	-	
				XS	5.08	0.20	42	600	69	1000	42	600	52	750	35	500	-	
50	2	60.3	2.375	STD	3.91	0.15	42	600	69	1000	42	600	52	750	35	500	20 300	
				XS	5.54	0.22	42	600	69	1000	42	600	52	750	35	500	20 300	
2 1/2		73.0	2.875	STD	5.16	0.20	42	600	69	1000	42	600	52	750	35	500	20 300	
				XS	7.01	0.28	42	600	69	1000	42	600	52	750	35	500	20 300	
65	76.1 mm	76.1	3.000	STD	5.16	0.20	42	600	69	1000	42	600	52	750	35	500	20 300	
				XS	7.01	0.28	42	600	69	1000	42	600	52	750	35	500	20 300	
80	3	88.9	3.500	STD	5.49	0.22	42	600	69	1000	42	600	52	750	35	500	20 300	
				XS	7.62	0.30	42	600	69	1000	42	600	52	750	35	500	20 300	
108 mm	108.0	4.252	5	STD	5.74	0.23	42	600	-	-	-	-	-	-	-	-	-	
				XS	8.08	0.32	42	600	-	-	-	-	-	-	-	-	-	
100 4	114.3	4.500	5	STD	6.02	0.24	42	600	69	1000	42	600	52	750	35	500	20 300	
				XS	8.56	0.34	42	600	69	1000	42	600	52	750	35	500	20 300	

Operating pressure values in bars (psi) for ductile iron couplings connected with carbon steel pipes grooved by cutting

Pipe dimension				Nominal wall thickness		Coupling type												
DN	inch/mm	mm	inches	Series of types	mm	inches	7705		7707		Z05		Z07		7706		7041	
							bar	psi	bar	psi	bar	psi	bar	psi	bar	psi	bar	psi
133	133 mm	133.0	5.236	STD	6.02	0.24	31	450	-	-	-	-	-	-	-	-	-	-
				XS	8.56	0.34	31	450	-	-	-	-	-	-	-	-	-	-
125	139.7 mm	139.7	5.500	STD	6.55	0.26	31	450	69	1000	31	450	52	750	28	400	20	300
				XS	9.53	0.38	31	450	69	1000	31	450	52	750	28	400	20	300
5	141.3	5.563		STD	6.55	0.26	31	450	69	1000	31	450	52	750	28	400	20	300
				XS	9.53	0.38	31	450	69	1000	31	450	52	750	28	400	20	300
159	159 mm	159	6.260	STD	7.11	0.28	31	450	-	-	-	-	-	-	-	-	-	-
				XS	10.97	0.43	31	450	-	-	-	-	-	-	-	-	-	-
150	6	168.3	6.625	STD	7.11	0.28	31	450	69	1000	31	450	48	700	28	400	20	300
				XS	10.97	0.43	31	450	69	1000	31	450	48	700	28	400	20	300
200	8	219.1	8.625	STD	8.18	0.32	31	450	55	800	31	450	42	600	28	400	20	300
				XS	12.70	0.50	31	450	55	800	31	450	42	600	28	400	20	300
250		273.0	10.750	STD	9.27	0.37	24	350	55	800	-	-	35	500	-	-	20	300
				XS	12.70	0.50	24	350	55	800	-	-	35	500	-	-	20	300
300	12	323.9	12.750	STD	9.27	0.37	24	350	55	800	-	-	28	400	-	-	20	300
				XS	12.70	0.50	24	350	55	800	-	-	28	400	-	-	20	300

Operating pressure values in bars (psi) for ductile iron couplings connected with stainless steel pipes grooved by rolling

Pipe dimension				Nominal wall thickness		Coupling type												
DN	inch/mm	mm	inches	Series of types	mm	inches	7705		7707		Z05		Z07		7706		7041	
							bar	psi	bar	psi	bar	psi	bar	psi	bar	psi	bar	psi
25	1	33.7	1.315	5	1.7	0.065	17	250	22	325	-	-	-	-	-	-	-	-
				10	2.8	0.109	20	300	31	450	-	-	-	-	-	-	-	-
				40	3.4	0.133	31	450	48	300	-	-	-	-	-	-	-	-
32	1 1/4	42.4	1.660	5	1.7	0.065	17	250	22	325	17	250	20	300	-	-	-	-
				10	2.8	0.109	20	300	31	450	20	300	35	500	-	-	-	-
				40	3.6	0.140	31	450	48	300	31	450	48	700	-	-	-	-
40	1 1/2	48.3	1.900	5	1.7	0.065	17	250	22	325	17	250	20	300	17	250	-	-
				10	2.8	0.109	20	300	31	450	20	300	35	500	20	300	-	-
				40	3.7	0.145	31	450	48	300	31	450	48	700	-	-	-	-
50	2	60.3	2.375	5	1.7	0.065	17	250	22	325	17	250	20	300	17	250	12	175
				10	2.8	0.109	20	300	31	450	20	300	35	500	20	300	19	275
				40	3.9	0.154	31	450	48	300	31	450	48	700	24	350	19	275
65	2 1/2	76.1	3.000	5	2.1	0.083	17	250	22	325	17	250	20	300	17	250	12	175
				10	3.0	0.120	20	300	31	450	20	300	35	500	20	300	19	275
				40	5.2	0.203	31	450	48	300	31	450	48	700	24	350	19	275
80	3	88.9	3.500	5	2.1	0.083	17	250	22	325	17	250	20	300	17	250	12	175
				10	3.0	0.120	20	300	31	450	20	300	35	500	20	300	19	275
				40	5.5	0.216	31	450	48	300	31	450	48	700	24	350	19	275
100	4	114.3	4.500	5	2.1	0.083	14	200	17	250	14	200	17	250	14	200	12	175
				10	3.0	0.120	20	300	28	400	20	300	28	400	17	250	19	275
				40	6.0	0.237	31	450	48	700	31	450	48	700	20	300	19	275
125	5	139.7	5.500	5	2.8	0.109	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	12	175
				10	3.4	0.134	14	200	20	300	14	200	20	300	17	250	14	200
				40	6.6	0.258	20	300	42	600	20	300	42	600	20	300	19	275

Operating pressure values in bars (psi) for ductile iron couplings connected with stainless steel pipes grooved by rolling

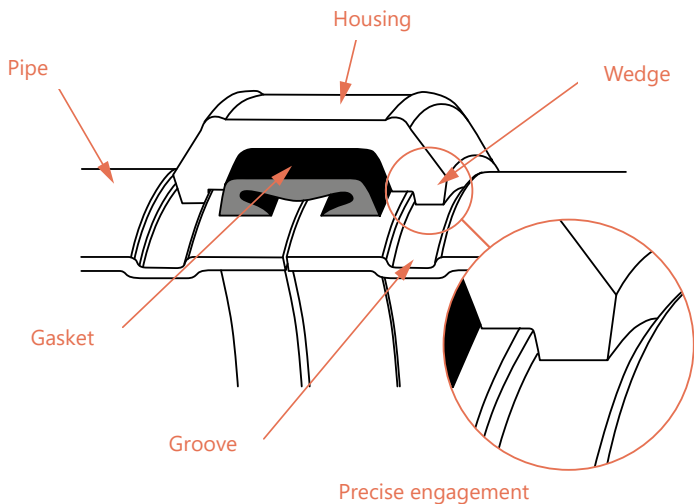
Pipe dimension					Nominal wall thickness		Coupling type											
DN	inch/mm	mm	inches	Series of types	mm	inches	7705		7707		Z05		Z07		7706		7041	
							bar	psi	bar	psi	bar	psi	bar	psi	bar	psi	bar	psi
5		141.3	5.563	5	2.8	0.109	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	12	175
				10	3.4	0.134	14	200	20	300	14	200	20	300	17	250	14	200
				40	6.6	0.258	20	300	42	600	20	300	42	600	20	300	19	275
150	6	168.3	6.625	5	2.8	0.109	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	9	125
				10	3.4	0.134	9	125	14	200	9	125	14	200	12	175	14	200
				40	7.1	0.280	20	300	35	500	20	300	35	500	20	300	17	250
200	8	219.1	8.625	5	2.8	0.109	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
				10	3.8	0.148	7	100	10	150	7	100	10	150	12	175	NR	NR
				40	8.2	0.322	20	300	31	450	20	300	28	400	20	300	14	200
250	10	273.0	10.750	5	3.4	0.134	NR	NR	NR	NR	-	-	NR	NR	-	-	NR	NR
				10	4.2	0.165	NR	NR	9	125	-	-	7	100	-	-	NR	NR
				40	9.3	0.365	14	200	28	400	-	-	20	300	-	-	14	200
300	12	323.9	12.750	5	4.0	0.156	NR	NR	NR	NR	-	-	NR	NR	-	-	NR	NR
				10	4.6	0.180	NR	NR	9	125	-	-	7	100	-	-	NR	NR
				40	9.5	0.375	14	200	28	400	-	-	17	250	-	-	14	200

Operating pressure values in bars (psi) for ductile iron couplings connected with stainless steel pipes grooved by cutting

Pipe dimension					Nominal wall thickness		Coupling type											
DN	inch/mm	mm	inches	Series of types	mm	inches	7705		7707		Z05		Z07		7706		7041	
							bar	psi	bar	psi	bar	psi	bar	psi	bar	psi	bar	psi
25	1	33.7	1.315	40S	3.40	0.13	42	600	52	750	-	-	-	-	-	-	-	-
				80S	4.55	0.18	42	600	52	750	-	-	-	-	-	-	-	-
32	1 1/4	42.4	1.660	40S	3.56	0.14	42	600	52	750	42	600	52	750	-	-	-	-
				80S	4.85	0.19	42	600	52	750	42	600	52	750	-	-	-	-
40	1 1/2	48.3	1.900	40S	3.68	0.15	42	600	52	750	42	600	52	750	35	500	-	-
				80S	5.08	0.20	42	600	52	750	42	600	52	750	35	500	-	-
50	2	60.3	2.375	40S	3.91	0.15	42	600	52	750	42	600	52	750	35	500	20	300
				80S	5.54	0.22	42	600	52	750	42	600	52	750	35	500	20	300
65	2 1/2	73.0	2.875	40S	5.16	0.20	42	600	52	750	42	600	52	750	35	500	20	300
				80S	7.01	0.28	42	600	52	750	42	600	52	750	35	500	20	300
65	76.1 mm	76.1	3.000	40S	5.16	0.20	42	600	52	750	42	600	52	750	35	500	20	300
				80S	7.01	0.28	42	600	52	750	42	600	52	750	35	500	20	300
80	3	88.9	3.500	40S	5.49	0.22	42	600	52	750	42	600	52	750	35	500	20	300
				80S	7.62	0.30	42	600	52	750	42	600	52	750	35	500	20	300
100	4	114.3	4.500	40S	6.02	0.24	42	600	52	750	42	600	52	750	35	500	20	300
				80S	8.56	0.34	42	600	52	750	42	600	52	750	35	500	20	300
125	139.7 mm	139.7	5.500	40S	6.55	0.26	31	450	52	750	31	450	52	750	28	400	20	300
				80S	9.53	0.38	31	450	52	750	31	450	52	750	28	400	20	300
125	5	141.3	5.563	40S	6.55	0.26	31	450	52	750	31	450	52	750	28	400	20	300
				80S	9.53	0.38	31	450	52	750	31	450	52	750	28	400	20	300
150	6	168.3	6.625	40S	7.11	0.28	31	450	52	750	31	450	48	700	28	400	20	300
				80S	10.97	0.43	31	450	52	750	31	450	48	700	28	400	20	300
200	8	219.1	8.625	40S	8.18	0.32	31	450	42	600	31	450	42	600	28	400	20	300
				80S	12.70	0.50	31	450	42	600	31	450	42	600	28	400	20	300
250	10	273.0	10.750	40S	9.27	0.37	24	350	42	600	-	-	35	500	-	-	20	300
				80S	12.70	0.50	24	350	42	600	-	-	35	500	-	-	20	300
300	12	323.9	12.750	40S	9.27	0.37	24	350	42	600	-	-	28	400	-	-	20	300
				80S	12.70	0.50	24	350	42	600	-	-	28	400	-	-	20	300

2.6. Pipe end preparation

2.6.1. Pipe grooving



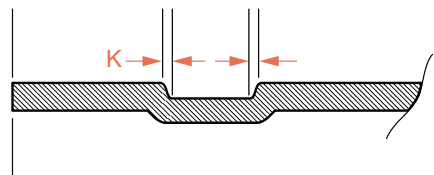
Grooving by rolling

Grooved pipe systems require grooving by cutting or rolling to connect the pipe ends. The engagement of the housing keys in the grooves is an essential issue in the context of providing a secure and tight coupling. The grooves must be correctly made to ensure optimum coupling performance.

Nominal pipe dimension

KAN-therm Groove couplings and fittings are identified by the nominal pipe diameter (DN) specified in millimetres or inches. The actual outside diameter (OD) of the pipe and the couplings connected to it must always be checked, as it is customary in some markets to relate different pipe diameters to the same nominal dimension.

Roll groove profile

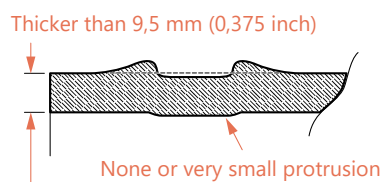


Grooves made by rolling should be defined as clearly as possible. To obtain the optimal coupling performance, "K" dimension should be as small as possible. During the grooving process, the machine operator should set the feed force of the upper roll set to obtain the best possible groove profile.

Applicable pipe wall thickness

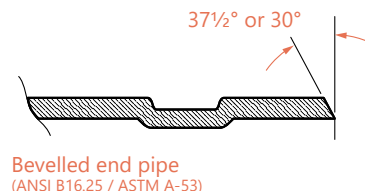
Grooving by rolling is performed in the case of carbon steel pipes, stainless steel pipes, copper pipes and aluminium pipes with wall thickness of 9.5 mm or thinner, depending on the type of grooving machine and the used set of rollers. Different wall thickness and dimensions require the use of different sets of rollers. For additional information, contact the manufacturer of the groove rolling machine.

Thick-walled pipes



During attempt to make grooves on a pipe with a wall thicker than 9.5 mm, the metal may be deformed and swelled on both sides of the groove, instead of radially changing the shape and forming a protrusion towards the inside of the pipe. Additional metal swelling can lead to a coupling defect. In this case, the swollen metal layer should be grinded off to obtain a flat and smooth surface being in favour of effective sealing. The surface must be coated with anti-rust layer. In the case of thick-walled pipes, it is strongly recommended to use the grooving process by the machining method.

Plain-end and bevelled end pipes



Bevelled end pipe
(ANSI B16.25 / ASTM A-53)

Although pipes with plain-ends are preferred, the use of a bevelled pipe is permissible provided that the wall thickness is 9.5 mm or less and the bevel is $37\frac{1}{2} \pm 2\frac{1}{2}$ ° or 30°, according to ANSI B16.25 and ASTM A-53.

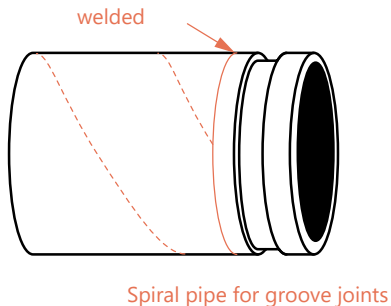
Removing welding beads

Depending on the particular pipe and manufacturer, welding beads may remain on the surface of the pipe (internally and externally). Always remove harmful welding beads near the pipe ends, as they may cause uneven operation of the grooving machine, resulting in inaccurate grooves.

Galvanized pipes

Galvanized pipes are acceptable, provided that the surface of the gasket seat is smooth and free from scale or defects that could affect the quality of the seal. Each time after removing welding beads or protrusions from the surface of the galvanized pipe, care should be taken to avoid excessive grinding of the surface. After grinding the surface should always be covered with applicable anti-corrosion coating.

Spirally welded pipes



Spirally welded pipes are acceptable as long as the welding beads have been removed from the gasket placement surface. It is also permissible and recommended to weld a grooved part with the coupling to the pipe end. Each time after removing welding beads from the surface of the gasket seat, care should be taken to avoid excessive grinding of the surface. After grinding the surface should always be covered with anti-corrosion coating.

2.6.2. Checking the diameter of outer pipe

It must be ensured that the prepared pipe has an outside diameter (OD) and wall thickness applicable for the application. Due to the fact that the KAN-therm Groove couplings are usually identified according to the nominal dimension, the actual outer diameter (OD) of the pipe and the couplings connected to it must always be checked, as it is customary in some markets to relate different pipe diameters to the same nominal dimension.

For example: According to the IPS standard, the nominal dimension DN65 (2-1/2") refers to a pipe with outer diameter of 73.0 mm, while according to the standards EN, AS, BS, DIN (ISO), JIS and KS the outside diameter of the pipe for the same dimension, the nominal accident is 76.1 mm.

EN – European standard (metric system)

ISO – ISO standard (metric system)

BS – British standard (metric system)

DIN – German standard (metric system)

IPS – American standard (metric system)

Pipe dimension equivalents

Dimension in inches		Dimension in millimetres	
Nominal	Actual	Nominal	Actual
1/2	0.840	DN15	21.3
3/4	1.050	DN20	26.7
1	1.315	DN25	33.7
1 1/4	1.660	DN32	42.4
1 1/2	1.900	DN40	48.3
2	2.375	DN50	60.3
2 1/2	2.875	-	73.0
3 OD	3.000	DN65	76.1
3	3.500	DN80	88.9
3 1/2	4.000	-	101.6
4 1/4 OD	4.250	-	108.0
4	4.500	DN100	114.3
5	5.563	-	141.3
5 1/4 OD	5.250	-	133.0
5 1/2 OD	5.500	DN125	139.7
6 1/4 OD	6.250	-	159.0
6	6.625	DN150	168.3
8	8.625	DN200	219.1
10	10.750	DN250	273.0
12	12.750	DN300	323.9

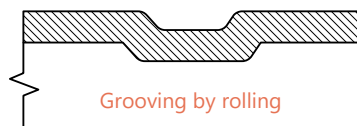
Which pipe can be grooved by rolling and which by cutting?

KAN-therm Groove couplings require grooving of joined pipe ends by cutting or rolling. The dimensions and configurations of the groove may vary depending on several factors, including the material of the pipe; wall thickness and required operating pressure. Grooving by rolling is the practice most commonly used and can be carried out in a production workshop, in the field or on the construction site. On the other hand, grooving by cutting takes place mainly in the factory or workshop because the grooving machines are not as common or mobile as the machines for grooving by rolling. All grooves (both rolled and cut) must meet the ANSI/AWWA C606 (latest version) and ISO/FDIS 6182-12 standards. For other pipe dimensions not specified in ANSI/AWWA C606 (latest version) and ISO/FDIS 6182-12, please refer to the respective groove specifications in this manual. In the pipe grooving process, it is recommended to start with a smooth end pipe, although in some cases it is permissible to use a bevelled pipe, provided that the wall thickness is standard or smaller and the slant is $37\frac{1}{2}^\circ \pm 2\frac{1}{2}^\circ$ (ANSI B16.25).

Applications of rolled and cut grooves

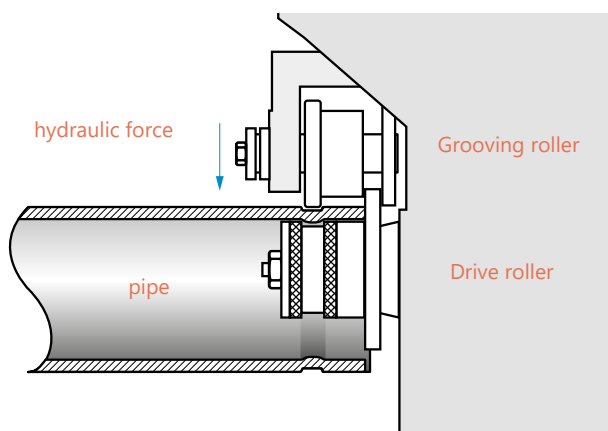
Pipe material	Rolled groove	Cut groove
Carbon steel pipe	Standard wall, Series of types Series of types 40 (10" and less), 30, 20, 10, 7, 5, BS1387 medium and light, JIS SGP	Series of types 80, 40, 30 80, 40, 30 BS1387 medium and heavy, JIS SGP
Stainless steel pipe	Series of types 40S, 20S, 10S, 5S	Series of types 80S, 40S

Grooving by rolling



Grooving by rolling was used for the first time in the case of a light and thin pipe, the wall thickness of which was insufficient to apply the cutting method. Today, grooving by rolling is commonly used for standard pipes of series of schedule 40 (max. 9.5 mm wall thickness) up to 42 inches (DN1050) depending on the type of grooving machine and the set of rolls used.

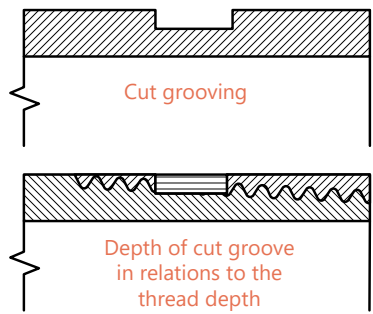
Roll grooving radially displaces the pipe material. Because roll grooving removes no material from the pipe itself, the integrity of the pipe remains intact when properly grooved. The inside protrusion or upset of roll groove is small and smooth at its entry and exit and thus has insignificant or negligible effect on both flow and/or line pressure. Roll grooving is limited to pipe having a hardness of HB180 or less.



In the pipe grooving process, its end is placed between a set of rollers.

When the rollers are tightened and rotated, a groove is formed from the outside and uplifted towards the inside of the pipe. Grooving by rolling can be used on carbon steel, stainless steel, copper and aluminium pipes. Care should be taken to use the right equipment and roller sets suitable for grooving specified material. Different materials may require different set of rollers, such as for copper, stainless steel or thick (9.5 mm) carbon steel pipes. For more information, refer to the grooving machine/rolling set manual.

Grooving by machining



In the process of grooving by cutting, material from the outer diameter of the pipe is physically removed to form a groove. Therefore, this type of grooving is usually used for pipes with standard or heavy wall thickness. Most of the tubes designed for threading can be subjected to the grooving process, as the depth of the cut groove is usually smaller than the depth of the standard thread. Please refer to the values of the minimum wall thickness indicated in the table of standard parameters for cut grooves.

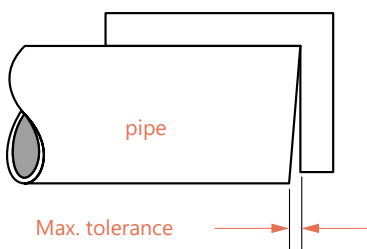
Contrary to grooving by rolling, grooving by cut causes grooving a rectangular slot in the pipe of without a protrusion on the inside of the pipe. Incision of grooves is widely used on pipeline elements such as 90° elbows, tees, grooved end valves, etc. It is also common practice to coat a grooved pipe with a plastic coating or cement cladding, as grooving by rolling can damage internal coating or pipe linings.

2.6.3. General remarks on the dimension of rolled and cut grooves

Nominal dimension

KAN-therm Groove couplings and fittings are identified by pipe nominal dimension, in inches, or nominal outside diameter of the pipe, given in millimetres.

External diameter: Pipe ends must be cut square



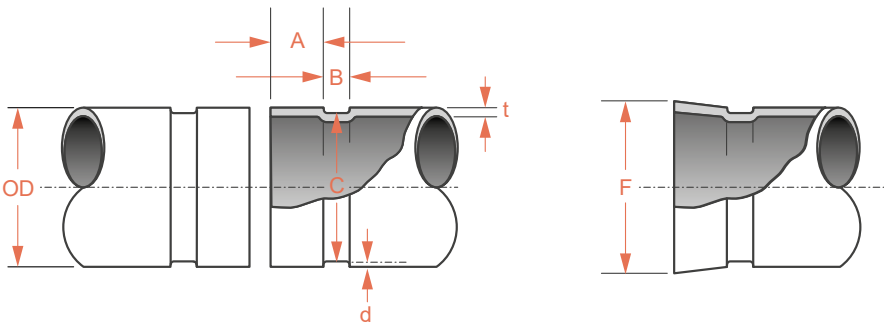
Maximum permissible tolerances for ends cut at right angle:

0.8 mm for diameter up to 3 1/2"(DN90),

1.2 mm for 4" to 6" (DN100-150)

1.6 mm up to 8"(DN200) and higher.

Standard dimensions of the rolled grooves



Surface of the gasket seat (dimension "A")

The exterior surface of the gasket seating area shall be free from any indentations, projections, roll marks or other harmful surface defects such as loose paint, scale, dirt, chips, grease and rust.

Groove width (dimension "B")

Width of the groove is measured between the vertical sides of the groove walls and results from the width pressed to the upper roller tube. The groove in the pipe should be visually inspected to ensure that it has distinct edges for effective wedging of the coupling. If the edges appear to be rounded and their lips are not vertical enough, the pipe should be replaced, as this situation can lead to a reduction in the tightness of the joint or a joint defect.

Groove diameter (dimension "C")

Groove diameters are average values. The groove must have uniform depth around the entire circumference of the pipe.

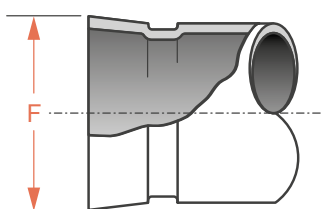
Minimal wall thickness (dimension "t")

Dimension "t" corresponds to the minimum permissible wall thickness which can be subjected to grooving by rolling.

Groove depth (dimension "d")

The values listed in the parameter tables for grooves are for guidance only.

Diameter flare (dimension "F")



The diameter of the pipe end, which may expand during rolling, should be within the specified tolerance at the extreme end of the pipe.

Parameters for rolled grooves

Pipe or pipe duct			Dimensional specifications					
Nominal dimension	Outside Diameter (OD)		Gasket seat A ±0,76	Gasket width B ±0.76	Diameter after rolling C	Groove depth d (ref.)	Wall thickness t Allow for min.	Conicity Max. diam.
	Actual dimension	Tolerance			Actual dimension	Tolerance		
25	33.7	+0.41/-0.68	15.88	7.14	30.23	0/-0.38	1.70	1.8
32	42.4	+0.50/-0.60	15.88	7.14	38.99	0/-0.38	1.70	1.8
40	48.3	+0.44/-0.52	15.88	7.14	45.09	0/-0.38	1.60	1.8
50	60.3	±0.61	15.88	8.74	57.15	0/-0.38	1.60	1.8
65	73	±0.74	15.88	8.74	69.09	0/-0.46	1.98	2.3
65	76.1	±0.76	15.88	8.74	72.26	0/-0.46	1.93	2.3
80	88.9	+0.89/-0.79	15.88	8.74	84.94	0/-0.46	1.98	2.3
90	101.6	+1.02/-0.79	15.88	8.74	97.38	0/-0.51	2.11	2.3
100	108	+1.07/-0.79	15.88	8.74	103.73	0/-0.51	2.11	2.3
100	114.3	+1.14/-0.79	15.88	8.74	110.08	0/-0.51	2.11	2.3
125	133.9	+1.32/-0.79	15.88	8.74	129.13	0/-0.51	1.93	2.9
125	139.7	+1.40/-0.79	15.88	8.74	135.48	0/-0.56	2.11	2.9
125	141.3	+1.42/-0.79	15.88	8.74	137.03	0/-0.56	2.13	2.9
150	159	+1.60/-0.79	15.88	8.74	154.50	0/-0.56	2.20	2.9
150	168.3	+1.60/-0.79	15.88	8.74	163.96	0/-0.56	2.16	2.9
200	219.1	+1.60/-0.79	19.05	11.91	214.40	0/-0.64	2.34	2.9
250	277.4	+1.60/-0.79	19.05	11.91	268.28	0/-0.69	2.39	3.6
300	328.2	+1.60/-0.79	19.05	11.91	318.29	0/-0.76	2.77	4.0

1. Outer diameter of the pipe Maximum permissible tolerances for cut ends at right angles is 0.03" for diameters not exceeding 3 1/2"; 0.045" for 4" to 6"; and 0.060" for diameters 8" and larger.

2. The surface of the gasket seat "A" should be free from deep scratches, spots and irregularities that would prevent effective sealing.

3. Dimensions "C" are average values. The groove must have the same depth around the entire circumference. To check the diameter of the groove, slide calliper or ruler should be used.

4. Dimension "t" corresponds to the minimum permissible wall thickness which can be subjected to grooving by rolling.

5. Value "d" is for guidance only. Groove depth must be specified using the groove diameter dimension "C".

6. Diameter flare: The diameter of the pipe end, which may expand during rolling, should be within this value at the extreme end of the pipe.

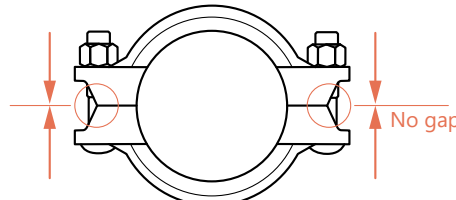
2.6.4. Bolts and nuts - tightening torque and assembly

Information useful for correct assembly

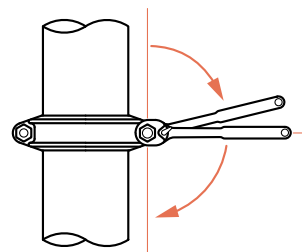
Some connectors and components require the housing bolt pads to allow metal parts to come in contact with each other, while others require a specific tightening torque to maintain the same spacing between the bolts. The following icons and information will be useful in identifying this type of elements and will help to ensure correct assembly. The assembly instructions for each installed component should be read and followed.



Metal-to-metal contact Tighten the bolts and nuts so that the clamps are tight against each other (metal-to-metal contact). After the contact of the metal surfaces of the clamp, the nuts should be tightened by a quarter or half turn to ensure that the bolts and nuts adhere tightly to the fastening element. A torque wrench is not required. Too high tightening torque can damage the bolts or coupling.



Metal to metal contact



After achieving metal to metal contact, tighten the nuts by quarter or half turn

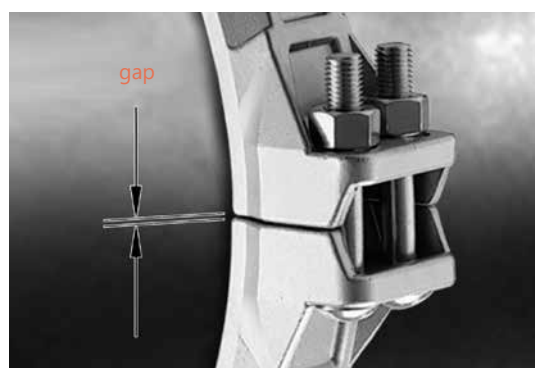
If after the assembly the gaps between the elements of the clamp hinge are visible, the coupling must be removed and reassembled, making sure in advance that:

- The connected coupling, pipe and/or fitting are of correct dimension.
- The coupling keys are completely interlocked in the pipe grooves and/or the component grooves.
- The gasket is not pinched.
- The grooves are in accordance with the applicable dimensional specification.
- The flare of the pipe end is within the tolerance range.



Tightening torque required! The bolts and nuts should always be tightened to the required tightening

torque with a torque wrench. Usually, after tightening the bolts and nuts, gaps will be visible between the pads of the clamp. Models requiring the use of tightening torque include all dimensions in the case of couplings and saddles of type 79.



Recommended bolt torque



Always use factory supplied bolts and nuts for the assembly of KAN-therm Groove couplings. The next page shows general recommended torque ranges for typical dimensions of carbon steel bolts. Never exceed the recommended torque range by more than 25%, as excessive tightening torque can lead to damage of the coupling, personal injury and/or property damage. Before disassembly, adjusting or removing any piping element, always depressurize and drain the piping system. In order to execute the installation consisting of KAN-therm Groove components properly, follow the installation instructions.

Tightening torque specifications

Bolt dimension	Tightening torque range Nm		
mm	inches	Lbs-Ft	Nm
M8	5/16" - 18	15 - 25	20 - 34
M10	3/8" - 16	30 - 40	40 - 55
M12	1/2" - 13	90 - 105	120 - 140
M16	5/8" - 11	100 - 130	135 - 175
M20	3/4" - 10	150 - 200	200 - 270
M22	7/8" - 9	180 - 220	240 - 300
M24	1" - 8	200 - 225	270 - 305
M29	1 1/8" - 7	250 - 300	340 - 400
M32	1 1/4" - 7	375 - 500	510 - 680

For stainless steel bolts the tightening torque is reduced by 20%

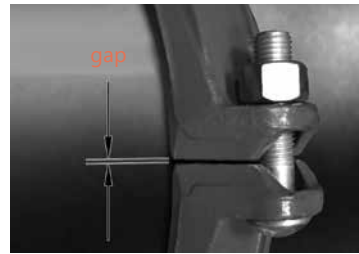
2.7. Installation guidelines

When installing the KAN-therm Groove system, always make sure that the right protective equipment at the installation site is used. The minimum protective equipment during the installation of the system are safety shoes, helmet and glasses.

2.7.1. General installation steps for grooved couplings assembly

Below is a list of the steps to be taken during assembly of the grooved couplings. If additional activities are required for some models, they can be found in the relevant chapters.

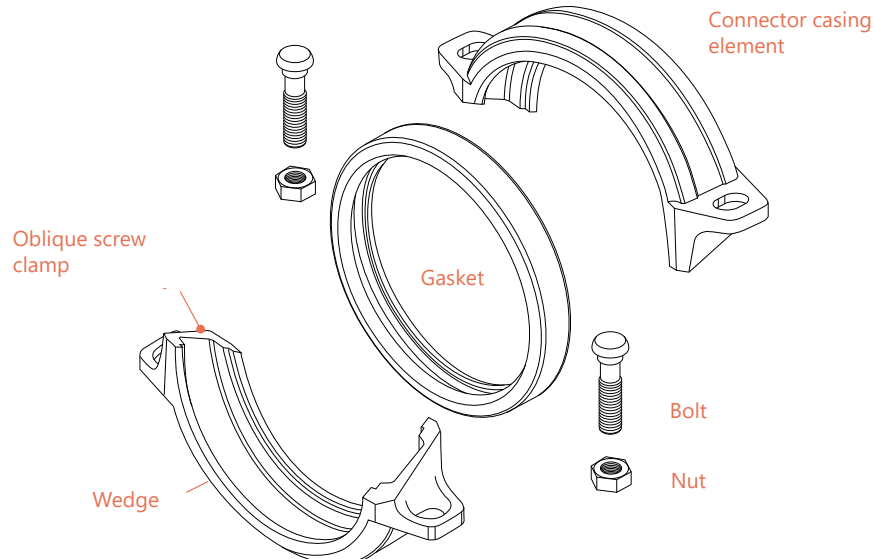




 **Tighten the nuts.** Bolts and nuts must always be tightened to the required torque by using a torque wrench. Normally there will be gaps seen between the bolt pads after the bolts and nuts are fully tightened. Bolt pad gaps should be equal on both sides of the coupling.

- !** **CAUTION!** Uneven tightening of the bolts and nuts may cause pinching of the gasket, causing immediate or later leakage. If a hammer wrench is used, excessive tightening of the nuts may damage the bolt or the coupling.
- !** **NOTE!** Excessive tightening torque can cause the bolts and nuts to jam. To correct the problem with stainless steel bolts and nuts, Loctite C5-A anti-galling grease should be used. A good solution for preventing seizures is the use of silicon bronze nuts.

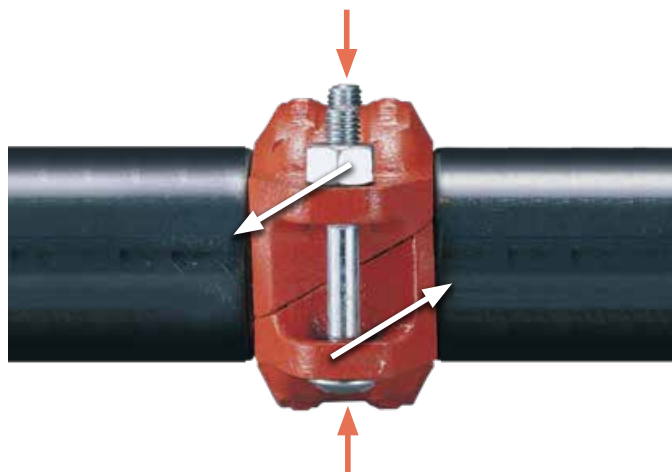
2.7.2. Installation of a rigid coupling with oblique bolt clamps Z05, Z07



Please go to section 3.7.1. to remind the initial stages of assembly 1 - 8.

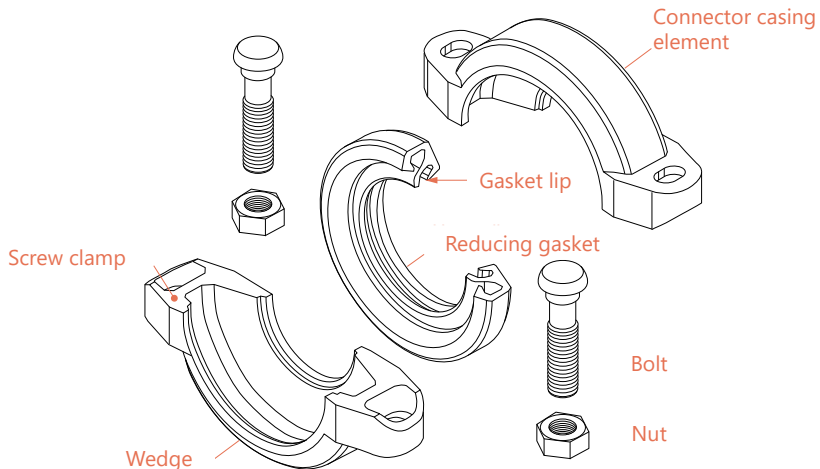


Tighten the nuts: Tighten the nuts alternately and with equal force until the projections of the clamp come into contact with each other (metal-to-metal contact). Tighten the nuts by a quarter or half turn to ensure that the bolts and nuts adhere tightly to the fastening element. The use of a torque wrench is not required.



- ! **NOTE!** After tightening the bolts of the coupling, the oblique bolt clamps move in the opposite directions, causing the wedges to be pressed against the surface of the pipe and making the grooves on the pipe pressed against the wedges of the coupling. Metal bolt clamps must always touch each other (metal-to-metal contact).

2.7.3. Installation of reducing coupling 7706



Please go to section 2.7.1. to remind the initial stages of assembly 1 - 3.

When assembling the reducing couplings, always install the gasket on the larger pipe. All other installation steps remain as described.



First, install the gasket on the larger pipe: Place a larger gasket opening on the larger end of the pipe and match both pipes to be joined. Insert the smaller pipe into the gasket. The gentle torsional movement will help to match the gasket to the pipe. The gasket should not protrude beyond the end of the pipe or its groove.

Insert the smaller pipe: Try and match the pipes to be connected. Insert the smaller pipe into the gasket. The gentle torsional movement will help to match the gasket to the pipe. The gasket should not protrude beyond the end of the pipe or its groove.

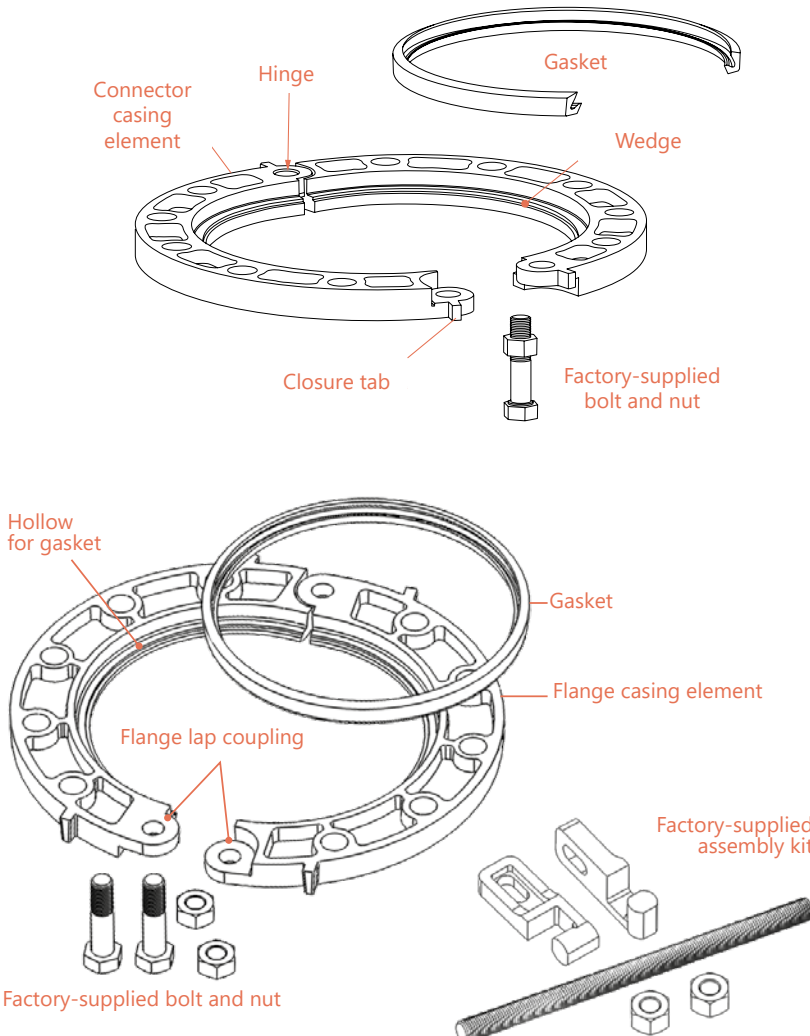
Note: To prevent the smaller pipe from cutting in, no washer is needed. The built-in blocking element (gasket lip) of the gasket helps to prevent the smaller pipe from cutting in. However, the smaller pipe should be inserted carefully and gently until the coupling casing is properly completed.

Caution! Reducing couplings (such as model 7706) cannot be used with a plug as it can be sucked into the pipe when draining the piping system.



Tighten the nuts: Tighten the nuts alternately and with equal force until the projections of the clamp come into contact with each other (metal-to-metal contact). Tighten the nuts by a quarter or half turn to ensure that the bolts and nuts adhere tightly to the fastening element. The use of a torque wrench is not required.

2.7.4. Installation of grooved flange adapters 7041



2.7.5. Bolts and nuts

KAN-therm Groove flange adapters comply with the PN10/16 standard, however, they are also available in accordance with ANSI standard class 125/150 and class 300.



Install the articulated flange structure (2-12"): Open the articulated flange structure. Place the flange segments around the groove at the end of the pipe and tighten them together until the bolt holes are aligned.

Tighten the flange segments (2-12"): Use a wrench, clamp or other similar tool to tighten the locking projections until the bolt holes are aligned.

Insert the factory-supplied bolt (2-12"): Pass the factory-supplied bolt through the clamp hole, making sure that the flange completely adheres to the pipe grooves.



Insert the factory-supplied bolt (2-12"):
Make sure that the flange is fully in contact with the pipe grooves.



Check the gasket grade and lubricate it:
Check the colour of the gasket strip and make sure that the gasket supplied is suitable for the intended use. Then apply a thin layer of grease to the lip of the gasket.



Install the gasket: Place the gasket in the recess between the outside diameter of the pipe and the recess in the flange. Make sure that the lower part of the gasket (marking side) is positioned and seated on the bottom of the gasket pocket.



Match the second flange: Insert the industrial bolt to fix the flanges to the hinge hole (opposite to the factory-supplied bolt) and tighten the nuts of the industrial bolt and the factory-supplied bolt.



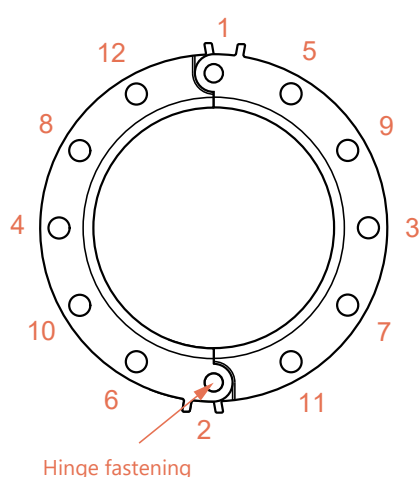
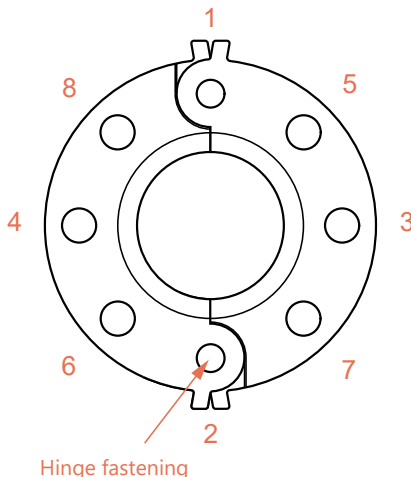
Match the second flange: Apply the matching flange surface to the surface of the flange adapter and thread the two factory-supplied bolts through the four holes in the flange couplings.



Add bolts: Insert the remaining industrial bolts and tighten the nuts manually. All bolts must be pointed in the same direction.



 **Tighten the nuts:** Tighten the nuts alternately, diagonally, until the surfaces of the flanges come into contact with each other (metal-to-metal contact). It is important that the surfaces of the flanges meet parallel.



Required tightening torque

The tables below show standard values of the tightening torque for the correct installation of KAN-therm Groove flange adapters. Use a torque wrench so that all nuts are evenly tightened according to the same tightening torque value.

These tightening torque values are not maximum values and bolts can be tightened to values higher than specified. Obtaining the maximum tightening torque is not necessary because the KAN-therm Groove flange adapters are equipped with flexible (rubber) gaskets that require a much lower tightening torque than metal gaskets.

7041 (ANSI CLASS 125/150) tightening torque requirements

Nominal dimension	Bolt dimension		Required tightening torque	
inches	inches	Nr	Lbs-Ft	Nm
2	5/8	4	110-140	149-190
2 1/2	5/8	4	110-140	149-190
3	5/8	4	110-140	149-190
4	5/8	8	110-140	149-190
5	3/4	8	220-250	298-339
6	3/4	8	220-250	298-339
8	3/4	8	220-250	298-339
10	7/8	12	320-400	434-542
12	7/8	12	320-400	434-542

7041 model (PN 10/16) tightening torque requirements

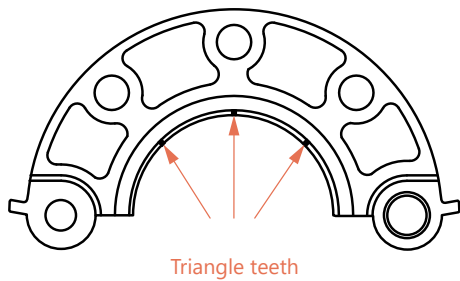
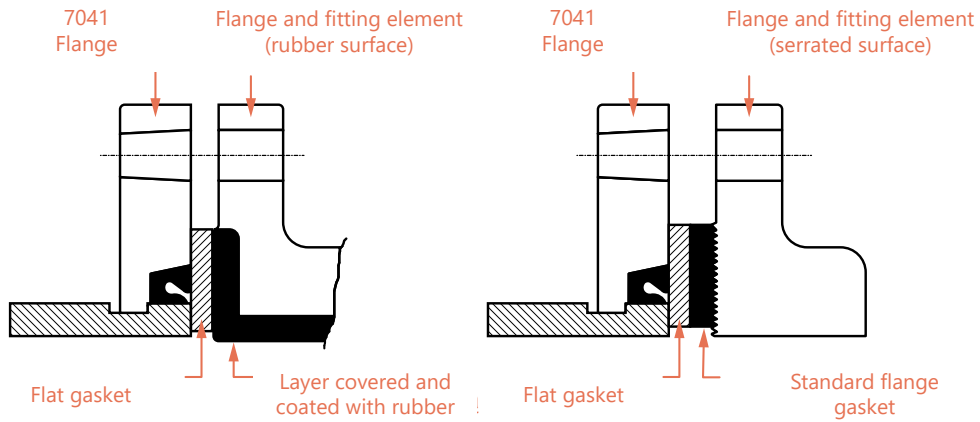
Nominal dimension	Bolt dimension		Required tightening torque	
inches	inches	No.	Lbs-Ft	Nm
50	M16	4	110-140	149-190
65	M16	4	110-140	149-190
80	M16	8	110-140	149-190
100	M16	8	110-140	149-190
125	M20	8	220-250	298-339
150	M20	8	220-250	298-339
200	M20	12	220-250	298-339
250	M24	12	320-400	434-542
300	M24	12	320-400	434-542

Installation of flat gasket in flange adapters 7041

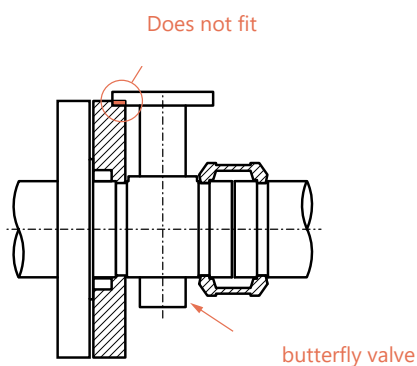


Important remarks

1. Flange adapters 7041 require a hard, flat surface that allows effective sealing. If the co-working surface is not suitable, as with the serrated surfaces of some valves or dampers with a rubberised surface, a flat gasket (Model 49) should be used.

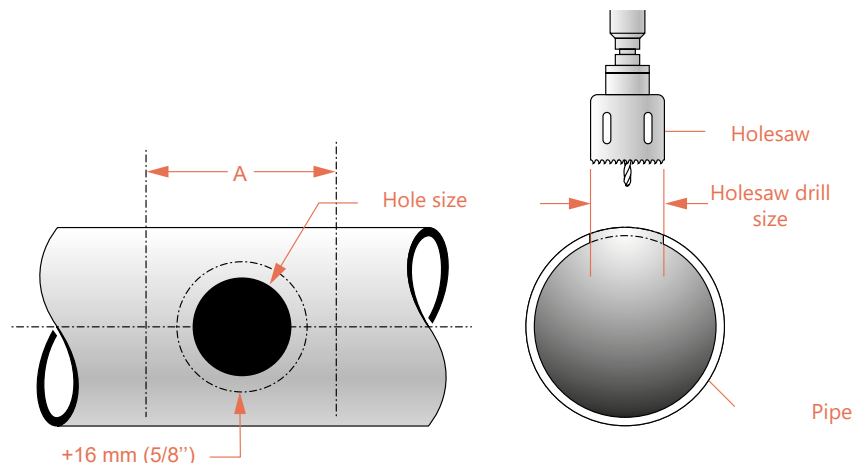
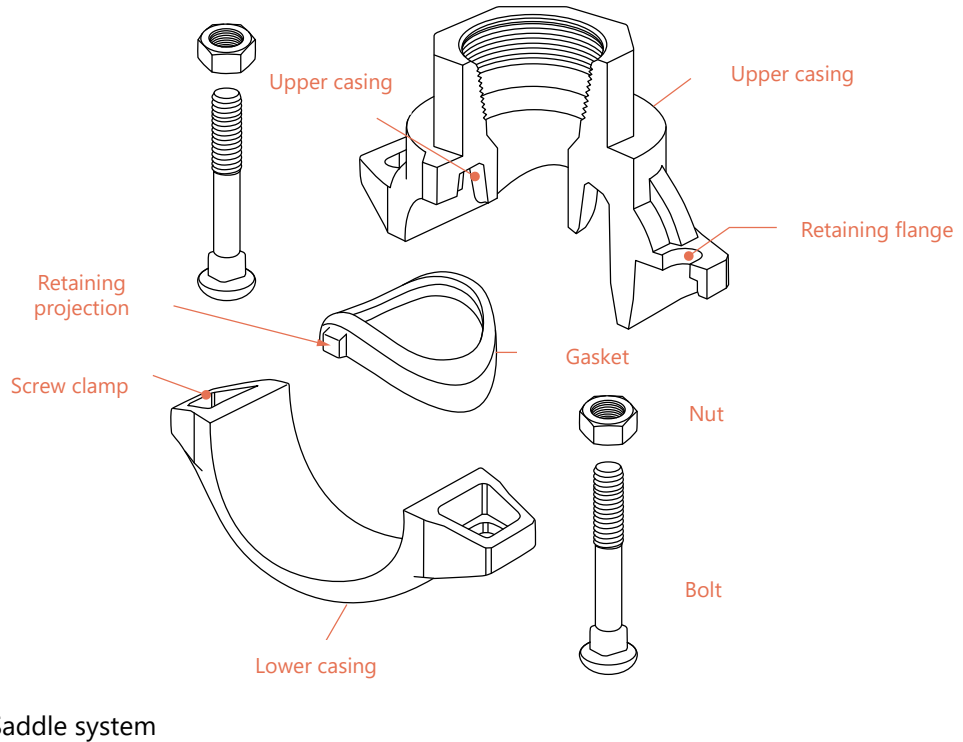


2. Flange adapters 7041 have small triangular teeth inside the wedge arm to prevent the pipe from rotating. The teeth should be ground in the event of a connection with a flange with a rubber coating.
3. Flange adapters 7041 cannot be used as anchor points for tendons on non-stretchable couplings.



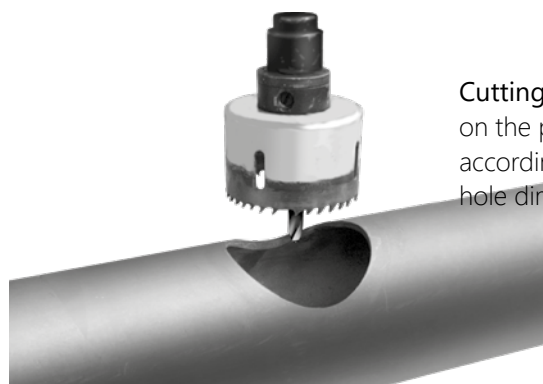
4. When installing the flange adapter 7041 on the butterfly valve or ball valve, make sure that the outer diameter of the flange adapters does not interfere with the valve actuator or the actuator mounting washer.

2.7.6. Installation of saddle couplings



When installing saddle and cross type couplings, it is required to prepare the pipe by making the hole. This method of pipe preparation requires cutting or drilling a certain hole dimension in the pipe axis. Always use the right dimension keyhole saw as shown in this document.

Caution! The hole must be cut to the end and should have a smooth edge. Never use a burner to drill the hole, as this can affect the quality of the seal.



Cutting the hole: Determine the position of the hole on the pipe. Use a suitable hole dimension drill saw, according to the table below regarding the required hole dimension.



Remove beads and rough edges and clean the pipe surface within a radius of 16 mm around the hole in which the gasket is to be seated. This area should be checked to ensure a clean, smooth surface, with no recesses or protrusions that could affect the quality of the seal.

The area within the "A" dimension should also be checked for dirt, scale or any defects that could affect the effective seating of the gasket or the assembly of the coupling.

The dimensions of holes and area "A" for saddle coupling

The specific hole dimensions are described in the table below.

Saddle-type coupling passage x branch	Hole dimensions				Preparation of "A" surface	
	Hole saw		Max. permissible diameter		inches	mm
inches	mm	inches	mm	inches	mm	
2 x 1/2	50 x 15	1 1/2	38	1 5/8	41	3 1/2 89
2 x 3/4	50 x 20	1 1/2	38	1 5/8	41	3 1/2 89
2 x 1	50 x 25	1 1/2	38	1 5/8	41	3 1/2 89
2 x 1 1/4	50 x 32	1 3/4*	45	1 7/8*	47	4 102
2 x 1 1/2	50 x 40	1 3/4*	45	1 7/8*	47	4 102
2 1/2 x 1/2	65 x 15	1 1/2	38	1 5/8	41	3 1/2 89
2 1/2 x 3/4	65 x 20	1 1/2	38	1 5/8	41	3 1/2 89
2 1/2 x 1	65 x 25	1 1/2	38	1 5/8	41	3 1/2 89
2 1/2 x 1 1/4	65 x 32	2	51	2 1/8	54	4 102
2 1/2 x 1 1/2	65 x 40	2	51	2 1/8	54	4 102
3 x 1/2	80 x 15	1 1/2	38	1 5/8	41	3 1/2 89
3 x 3/4	80 x 20	1 1/2	38	1 5/8	41	3 1/2 89
3 x 1	80 x 25	1 1/2	38	1 5/8	41	3 1/2 89
3 x 1 1/4	80 x 32	2	51	2 1/8	54	4 102
3 x 1 1/2	80 x 40	2	51	2 1/8	54	4 102
3 x 2	80 x 50	2 1/2	64	2 1/8	67	4 1/2 114
4 x 1/2	100 x 15	1 1/2	38	1 5/8	41	3 1/2 89
4 x 3/4	100 x 20	1 1/2	38	1 5/8	41	3 1/2 89
4 x 1	100 x 25	1 1/2	38	1 5/8	41	3 1/2 89
4 x 1 1/4	100 x 32	2	51	2 1/8	54	4 102
4 x 1 1/2	100 x 40	2	51	2 1/8	54	4 102
4 x 2	100 x 50	2 1/2	64	2 5/8	67	4 1/2 114
4 x 2 1/2	100 x 65	2 3/4	70	2 7/8	73	4 3/4 121
4 x 3	100 x 80	3 1/2	89	3 5/8	92	5 1/2 140
5 x 2	125 x 50	2 1/2	64	2 5/8	67	4 1/2 114
5 x 2 1/2	125 x 65	2 3/4	70	2 7/8	73	4 3/4 121
6 x 1 1/4	150 x 32	2	51	2 1/8	54	4 102
6 x 1 1/2	150 x 40	2	51	2 1/8	54	4 102
6 x 2	150 x 50	2 1/2	64	2 5/8	67	4 1/2 114
6 x 2 1/2	150 x 65	2 3/4	70	2 7/8	73	4 3/4 121
6 x 3	150 x 80	3 1/2	89	3 5/8	92	5 1/2 140
6 x 4	150 x 100	4 1/2	114	4 5/8	118	6 1/2 165
8 x 2	200 x 50	2 3/4*	70	2 7/8*	73	4 3/4 121
8 x 2 1/2	200 x 65	2 3/4	70	2 7/8	73	4 3/4 121
8 x 3	200 x 80	3 1/2	89	3 5/8	92	5 1/2 140
8 x 4	200 x 100	4 1/2	114	4 5/8	118	6 1/2 165

*Important! Pay special attention to the dimension of the hole saw drill and the maximum diameter allowed for a given dimension, any deflection can lead to coupling damage.

Specification of hole dimensions



Check the gasket grade and lubricate it:
Check the colour of the gasket strip and make sure that the gasket supplied is suitable for the intended use. Then apply a thin layer of grease to the lip of the gasket. The standard, factory-supplied gasket is made of a mix of E-type EPDM. It is marked with a green strip and is generally suitable for use in water pipelines.



Insert the gasket: Insert the gasket into the gasket seat in the casing. The retaining projections on both sides of the gasket should properly fit into the recesses.



Prepare for assembly: Assemble the coupling casing loosely, leaving one bolt and nut disconnected to allow the hinge mechanism to be moved.



Position the upper casing in the correct position: Place the upper casing part on the pipe so that the retaining flange fits properly into the hole. Then add the lower casing part from the opposite side of the pipe.



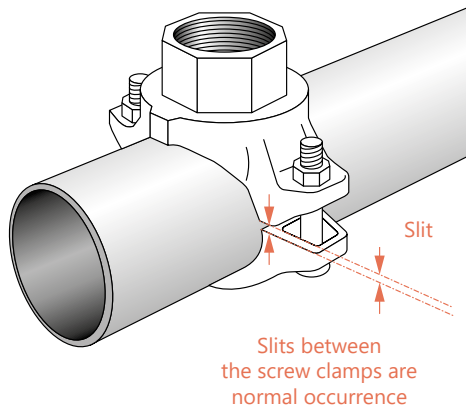
Insert the bolts and put on the nuts: Insert the remaining bolt and tighten the nut manually. Make sure that the oval bolt head is locked in the bolt hole in the coupling casing.



Check the retaining flange: Make sure that the retaining flange is properly seated in the hole. You can check this by swinging the top of the casing in the hole. Make sure also that the oval bolt head is locked in the bolt hole in the coupling casing.



Tighten the nuts: Tighten the nuts alternately and with equal force until the casing of the outlet come into contact with the outer surface of the pipe (metal-to-metal contact). Gaps between bolt clamps are acceptable but they should be the same on both sides. Use a torque wrench and tighten the nuts to get the correct tightening torque values.



Saddle-type couplings – models 7721 and 7722

Nominal dimension		Bolt dimension		Required tightening torque	
inches	mm	inch-es	No.	lbs-Ft	Nm
2	50	3/8	2	30	40
2 1/2	65	1/2	2		
3	80	1/2	2		
4	100	1/2	2		
5	125	5/8	2	50	68
6	150	5/8	2		
8	200	3/4	2		

Caution! Do not exceed the above tightening torque range by more than 25%, as excessive tightening torque can lead to damage of the bolt and/or the coupling.

Characteristics of the output flow

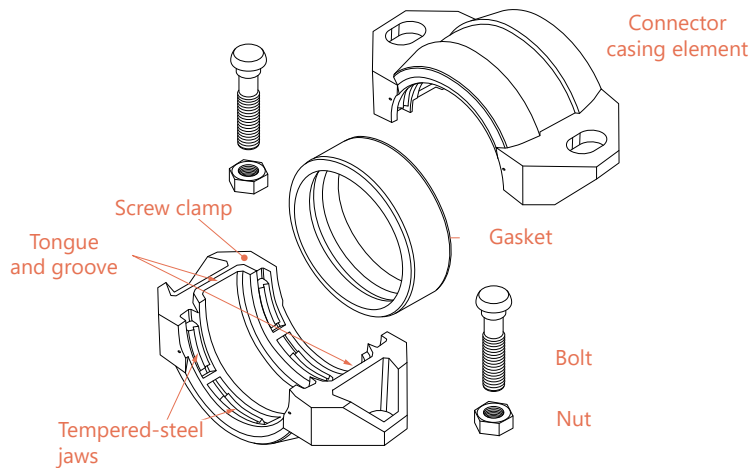
Outlet dimension		Equivalent length		Outlet dimension		Equivalent length	
		7721	7722			7721	7722
inches	mm	feet	feet	inches	mm	feet	feet
1	25	3	3	2 1/2	65	15	15
1 1/4	32	6	6	3	80	16	16
1 1/2	40	8	8*	4	100	17	17
2	50	9	9				

Values in feet and meters for a steel outlet pipe (series 40) with a coefficient of friction, calculated according to the Hazen-Williams formula, of 120.

* Equivalent length for models 7721 with 1 1/2" outlet and 2 1/2" course is 13 feet (4 meters)

2.7.7. Couplings for pipe systems with smooth ends

Installation of a Wildcat coupling (model 79) for connecting carbon steel pipes



The KAN-therm Groove coupling with a smooth end of Wildcat type (model 79) has been designed for mechanical joining of carbon steel pipes with smooth ends or bevelled. Grooving is not required. The Wildcat coupling (model 79) is recommended for use on carbon steel pipes with hardness less than HB150. It is not recommended for use on stainless steel, plastic, HDPE, cast iron and other brittle materials.



Marking: Use a pen or other marking tool and measuring tape to mark a distance of 1 inch from the end of the pipe. The marking will be used as a reference point when the seal is centred during the assembly. It is recommended to make a minimum of 4 markings spaced at the same intervals around the circumference of the pipe. Use a measuring tape and a pen or other marking tool to make a second marking at the ends of the pipes according to the measurement values given in the table on page 93. This marking will be used during visual inspection to ensure that the pipe has been correctly placed in the coupling. Markers should run parallel to the reference marks for centring the gasket.

Check the gasket: Check the colour of the gasket strip and make sure it is suitable for the intended use. The standard, factory-supplied gasket is made of a mix of E-type EPDM. It is marked with a green strip and is generally suitable for use in water pipelines.



Lubricate the gasket: To facilitate insertion of the pipe and installation of coupling without pinching effect, apply a thin layer of KAN-therm grease on the lip of the gasket and on the outer coating of the gasket. Other suitable lubricants may be used as long as they do not have properties that may damage the gasket. In systems exposed to extremely high or low temperatures, it is recommended to use a silicone grease.

Caution! Do not use gaskets made of EPDM in installations containing hydrocarbons or petroleum, as this may cause leakage or damage to the coupling.



Install the gasket: Place the gasket on the ends of the pipes and centre it between the first marks marked on the inside. The ends of the pipes should always come into contact.



Install casing elements: Place the casing components around the gasket, making sure that it is centred between the first marks drawn at the pipe ends on the inside and that the casing elements are centred between the second markings drawn on the outside. Make also sure that the feather and groove of the casing are aligned.



Insert the bolts and put on the nuts: Insert all bolts and tighten the nuts manually. Make sure that the oval bolt head is locked in the bolt hole in the coupling casing.

 **Tighten the nuts:** Using a torque wrench, tighten the nuts alternately and with the same force until the desired tightening torque is reached. Insufficient tightening torque can lead to pipe separation, which can cause damage to the body and/or property. The required tightening torque values are given in the adjacent table.

Caution! To avoid injury caused by sharp edges of the teeth, always wear protective gloves when working.

Centring markings and minimum tightening torque required for the WILDCAT coupling (model 79)

Dimension		Marking for centring the coupling		Bolts of the coupling set		
inches	mm	inches	mm	Quantity	Bolt dimension in inches	Required tightening torque
					Lbs-Ft	Nm
1	25	1.50	40	2	1/2 x 2 3/8	110 150
1 1/2	40	1.50	40	2	1/2 x 2 3/8	110 150
2	50	1.75	45	2	5/8 x 3 1/2	150 200
2 1/2	65	1.75	45	2	5/8 x 3 1/2	150 200
3	80	1.75	45	2	3/4 x 4 3/4	200 270
4	100	2.00	50	2	3/4 x 4 3/4	200 270
5	125	2.00	50	2	7/8 x 6 1/2	250 340
6	150	2.25	55	2	7/8 x 6 1/2	250 340
8	200	2.50	65	4	3/4 x 4 3/4	200 270
10	250	2.50	65	4	7/8 x 6 1/2	300 400
12	300	2.50	65	4	1 x 6 1/2	350 470
14	350	2.75	70	4	1 x 6 1/2	350 470
16	400	2.75	70	4	1 x 6 1/2	350 470

Caution!

1. Uneven tightening of the bolts and nuts may cause pinching of the gasket, causing immediate or later leakage.
2. Too high tightening torque can damage the bolts or coupling.

2.8. Design data - rigid and flexible couplings

Mechanical grooved couplings are available in both rigid and flexible forms.

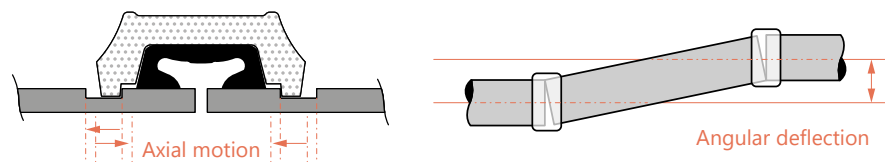


The **rigid coupling** is intended for uses where a rigid connection is required, similar to a traditional flange, welded or threaded connection. In order for the coupling to be considered rigid, its deflection rate or angular movement value must be less than one.



Flexible couplings are designed to adapt to axial movements, rotational movement and angular movement of a minimum of one degree. Flexible couplings are used in applications where pipework is a curved and deformed structure or in which pipeline systems are exposed to external forces beyond normal static conditions, such as seismic events or when there is a problem of excessive exposure to vibrations or noise.

Grooved couplings become less flexible when the dimension of the pipe increases. The following table contains design data on the permissible axial movement and angular deflection for flexible couplings.



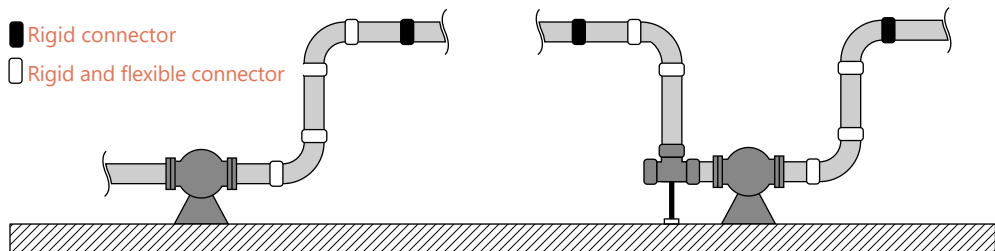
Design data of KAN-therm Groove flexible couplings - models 7705, 7707

Dimension	Rolled groove				Machined groove			
	Axial movement	Angle bend	Axial movement	Angle bend	Axial movement	Angle bend	Axial movement	Angle bend
inches	DN	mm	mm/coupling	degrees	mm/m	mm/coupling	degrees	mm/m
1	25	33.4	0 – 0.8	1.37°	24	0 – 1.6	2.74°	48
1 1/4	32	42.2	0 – 0.8	1.09°	19	0 – 1.6	2.17°	38
1 1/2	40	48.3	0 – 0.8	0.95°	16.5	0 – 1.6	1.90°	33
2	50	60.3	0 – 0.8	0.76°	13.5	0 – 1.6	1.52°	27
2 1/2	-	73	0 – 0.8	0.63°	11	0 – 1.6	1.26°	22
-	65	76.1	0 – 0.8	0.60°	10.5	0 – 1.6	1.20°	21
3	80	88.9	0 – 0.8	0.52°	9	0 – 1.6	1.03°	18
		101.6	0 – 0.8	0.45°	8	0 – 1.6	0.90°	16
		108	0 – 2.4	1.27°	22.5	0 – 4.8	2.54°	45
4	100	114.3	0 – 2.4	1.20°	21	0 – 4.8	2.40°	42
-	125	139.7	0 – 2.4	0.98°	17.25	0 – 4.8	1.97°	34.5
5		141.3	0 – 2.4	0.97°	17.25	0 – 4.8	1.95°	34.5
		159	0 – 2.4	0.86°	15	0 – 4.8	1.73°	30
6	150	168.3	0 – 2.4	0.82°	14.25	0 – 4.8	1.63°	28.5
8	200	219.1	0 – 2.4	0.63°	11.25	0 – 4.8	1.26°	22.5
10	250	273	0 – 2.4	0.50°	9	0 – 4.8	1.01°	18
12	300	323.9	0 – 2.4	0.42°	7.5	0 – 4.8	0.85°	15

*Note! Bearing in mind the design goals, the safety factor was taken into account in the values given in the table above

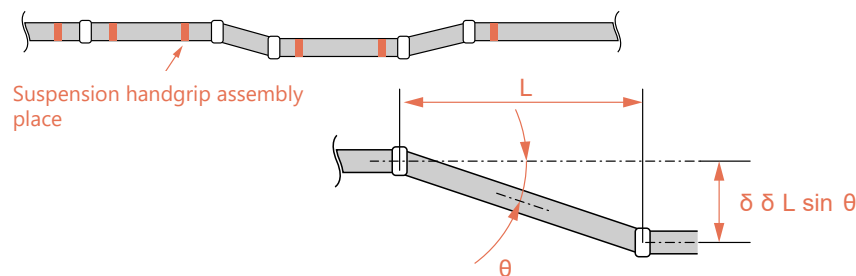
Absorbing vibrations and noise

When the pump is in the frequent on and off mode, the piping system is exposed to noise and vibrations. The entire system can be significantly swayed which is referred to as resonant vibrations and occurs as a result of frequently repeated cycles. KAN-therm Groove flexible couplings help to reduce this type of vibrations and the related noise. The system should always be properly secured with steel angle stabilizers which protects it against significant swinging.



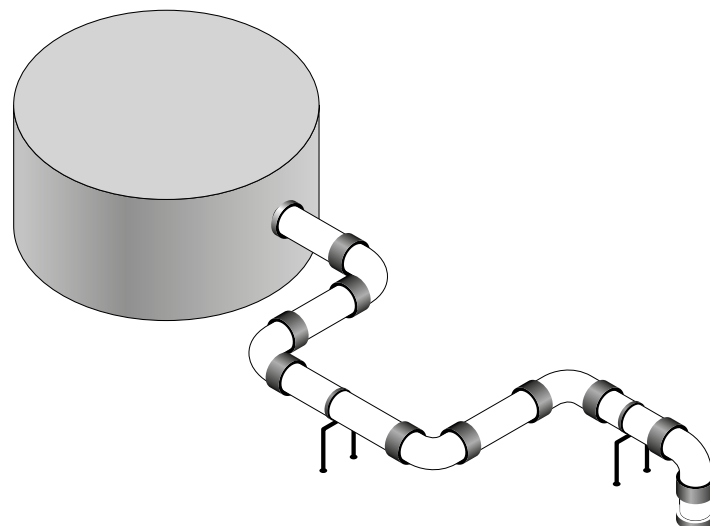
Correction of misalignment

If a simple course requires a slight adjustment of the setting, as shown in the diagram, two flexible couplings can be used. The deflection value (6) for elastic couplings KAN-therm Groove 7705 is given in the table below.



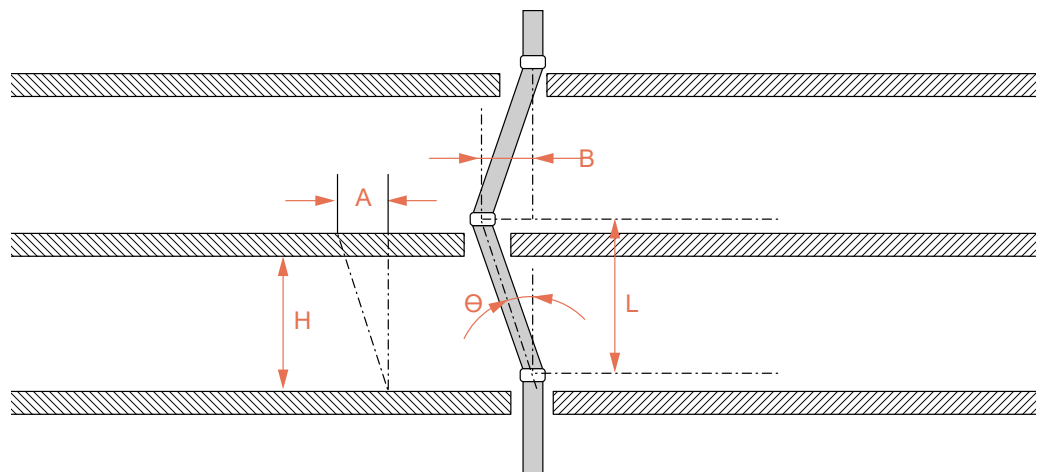
Deflection dimension (δ)

Nominal dimension	Deflection angle (Θ)	Distance between the couplings (L) mm				
		600	1200	1500	2000	3000
2 $''$ /50	3° 02'	32	64	79	106	159
2 $\frac{1}{2}$ $''$ /65	2° 30'	26	52	65	87	131
3 $''$ /80	2° 04'	22	43	54	72	108
4 $''$ /100	3° 12'	34	67	84	112	168
5 $''$ /125	2° 36'	27	54	68	91	136
6 $''$ /150	1° 10'	12	24	31	41	61
8 $''$ /200	1° 40'	17	35	44	58	87
10 $''$ /250	1° 20'	14	28	35	47	70
12 $''$ /300	1° 08'	12	24	30	40	59



Compensation of inter-ceiling deflection

When an earthquake strikes, vertical strings of high building structures are subjected to lateral swaying (inter-ceiling deflection). If it is assumed that the inter-ceiling deflection is 1/150 and the ceiling height (H) is 4 meters, the estimated inter-ceiling deflection (A) will be:



$$A = H \times 1/150 = 4000 \times 1/150 = 27 \text{ mm}$$

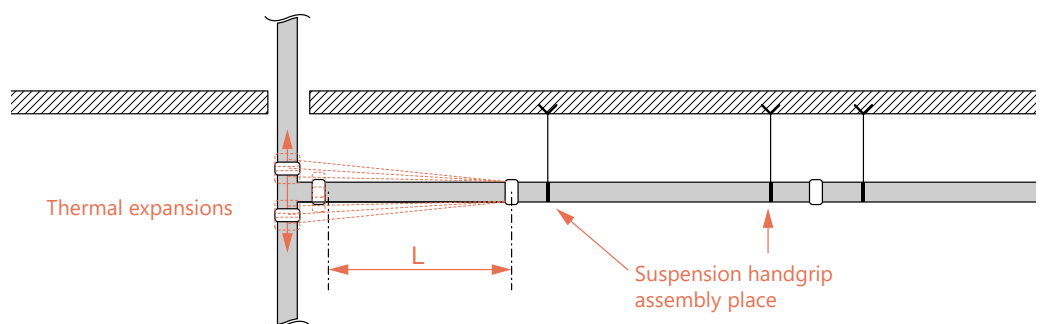
If a 200 mm (8") 7707 coupling is used for each floor, the maximum deflection (B) compensated by each coupling will be:

$$B = L \times \tan \Theta = 4000 \times 0,02915 = 4,56" = 116 \text{ mm } (\Theta = 1,67^\circ)$$

The example shows that the flexible coupling will be able to compensate for the seismic shock at a certain scale.

Misalignment compensation

As shown in the diagram, each branch from free vertical thrust is subjected to high lateral forces, due to increasing pressure and increased thermal movement. The use of two flexible couplings can solve this problem.

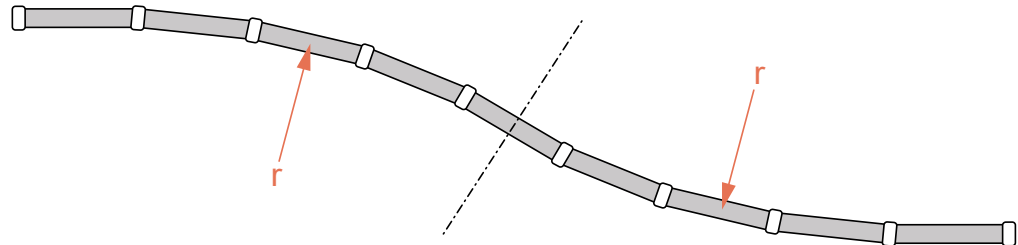


Curved pipeline

Thanks to the KAN-therm Groove flexible couplings, a curved pipeline running along a curved tunnel, a winding road or a curved building can be designed.

$$R = \frac{L}{2 \times \sin(\theta/2)}$$

(where: R is the radius of curvature, l is the length of the pipe and θ is the maximum permissible deflection of the coupling)



For example, using a 100 mm (4") 7705 coupling in the pipeline shown in the diagram, the maximum permissible deflection (θ) of the coupling will be 3.4°, the pipe length (l) will be 5.5 meters and the radius of curvature (R) reaches 92.7 meters.

Absorption of thermal stresses

Thermal stresses result from temperature changes that cause the material to expand or shrink. With the KAN-therm Groove flexible couplings, the system can be designed to compensate for this type of movement without the need for costly compensating couplings. The expansion or heat shrinkage (μ) depends on the length of the pipe (l) and the temperature difference (ΔT).

$$\mu = \alpha \times l \times \Delta T$$

Thermal expansion (metric system) sion (mm)						
Temperature difference ΔT (°C)	Pipe length l (in metres)					
	1	5.5	10	20	30	40
Thermal expansion (in millimetres)						
1	0.012	0.07	0.12	0.24	0.36	0.48
5	0.06	0.33	0.6	1.2	1.8	2.4
10	0.12	0.66	1.2	2.4	3.6	4.8
20	0.24	1.3	2.4	4.8	7.2	9.6
30	0.36	2	3.6	7.2	11	15
40	0.48	2.6	4.8	9.6	14	20
50	0.6	3.3	6	12	18	24
60	0.72	4	7.2	14	22	29
70	0.84	4.6	8.4	17	25	34
80	0.96	5.3	9.6	19	29	39

As the coefficient of linear expansion for steel (α) is 1.2×10^{-5} , the above table can be used to determine the value of thermal expansion. Example:

- Pipe dimension: 100 mm (4")
- Max. separation of pipe ends (E): 3.2 mm
- Pipe length (l): 5500 mm
- Temperature difference (ΔT): 40°C (from $+5^{\circ}\text{C}$ to $+45^{\circ}\text{C}$)
- $\alpha = 1.2 \times 10^{-5} /^{\circ}\text{C}$

$$\mu = \alpha \times l \times \Delta T = 1.2 \times 10^{-5} /^{\circ}\text{C} \times 3000 \text{ mm} \times 40^{\circ}\text{C} = 1.44 \text{ mm}$$

Thermal expansion of a standard length pipe of 5.5 meters (μ) is within the limits (= max. pipe end separation) permissible for the flexible coupling. In other words, if a flexible coupling for each 5.5-meter pipe is used, this coupling will compensate for expansion or thermal shrinkage under temperature changes of 40°C . After calculating the necessary number of flexible couplings (N) for the anchoring system, leave clearance, calculated according to the formula $N \times E \times \frac{1}{2}$, acting as a safety factor.

Regardless of whether there is a phenomenon of expansion or heat shrinkage or their alternating occurrence, the system requires the use of applicable anchoring systems with guides that align space and elements supporting the weight. Where greater thermal movement is anticipated, additional expansion couplings should be used.

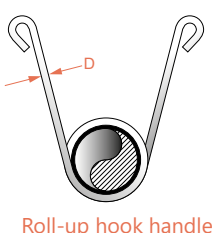
2.9. Anchoring, hanging and brackets

KAN-therm Groove grooved couplings are designed to withstand axial loads of 4–5 times greater than their nominal operating pressure, even though their bending strength is lower than for steel pipes. The coupling can be damaged by the occurrence of a bending motion exceeding the maximum value of the permissible deflection. System designers should provide anchors (main and intermediate) and pipe guides that provide adequate spacing to protect the system from unexpected large bending movements.

The pictures presented are of illustration nature only and should not be used as examples because the conditions and requirements vary depending on the situation. Relying on general data and information provided in this document is the sole risk of the user and KAN Sp. z o.o. does not bear any responsibility for this.

Suspension holders should be designed to be able to support five times the weight of a pipe filled with water plus an additional 250 pounds (115 kg) at each point of the tube support (NFPA 13 9.1.1.1.). Illustrations below present examples of permissible types and dimensions of holders according to NFPA 13.

Dimensions of U-type hook handles



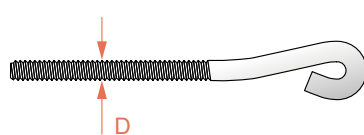
Pipe dimension	Dimension D	
inches	inches	mm
≤ 2	5/16	7.9
2 1/2 – 6	3/8	(9.5)
8	1/2	12.7

Dimensions of fixing rods



Adjusted bar with rotation pipe-adherent ring

Pipe size	Dimension D	
inches	inches	mm
≤ 4	3/8	9.5
5 – 8	1/2	12.7
10 – 12	5/8	15.9



Pipe size	Dimension D	
inches	inches	mm
≤ 4	3/8	9.5
5 – 6	1/2	12.7
10 – 12	3/4	15.1

Handles for straight sections

In the case of straight sections, both rigid and flexible couplings can be used. If rigid couplings are used, the same grip spacing can be used as for other pipe design methods. We encourage you to familiarize with the grip spacing standards according to ANSI B31.1 Power Piping Code, B31.9 Building Services Piping Code, NFPA 13 Sprinkler Systems or Mechanical Equipment Construction Guide (Japan). See table below.

Suggested max. spacing between the bearers (steel pipe)

Nominal pipe dimension inches/mm	Water system (feet/metres)				Gas or air system (feet/metres)		
	1)	2)	3)	4)	1)	2)	3)
1 /25	7 /2.1	9 /2.7	12 /3.7	6.6 /2.0	9 /2.7	10 /3.0	12 /3.7
1 1/4 /32	7 /2.1	11 /3.4	12 /3.7	6.6 /2.0	9 /2.7	12 /3.7	12 /3.7
1 1/2 /40	7 /2.1	12 /3.7	15 /4.6	6.6 /2.0	9 /2.7	13 /4.0	15 /4.6
2 /50	10 /3.0	13 /4.0	15 /4.6	6.6 /2.0	13 /4.0	15 /4.6	15 /4.6
2 1/2 /65	11 /3.4	15 /4.6	15 /4.6	6.6 /2.0	14 /4.3	17 /5.2	15 /4.6
3 /80	12 /3.7	16 /4.9	15 /4.6	6.6 /2.0	15 /4.6	19 /5.8	15 /4.6
4 /100	14 /4.3	18 /5.5	15 /4.6	6.6 /2.0	17 /5.2	21 /6.4	15 /4.6
5 /125	16 /4.9	20 /6.1	15 /4.6	6.6 /2.0	20 /6.1	24 /7.3	15 /4.6
6 /150	17 /5.2	21 /6.4	15 /4.6	10 /3.0	21 /6.4	26 /7.9	15 /4.6
8 /200	19 /5.8	23 /7.0	15 /4.6	10 /3.0	24 /7.3	29 /8.8	15 /4.6
10 /250	19 /5.8	25 /7.6	15 /4.6	10 /3.0	24 /7.3	33 /10.1	15 /4.6
12 /300	23 /7.0	26 /7.9	15 /4.6	10 /3.0	30 /9.1	36 /11.0	15 /4.6

1) ANSI B31.1 Power Piping Code

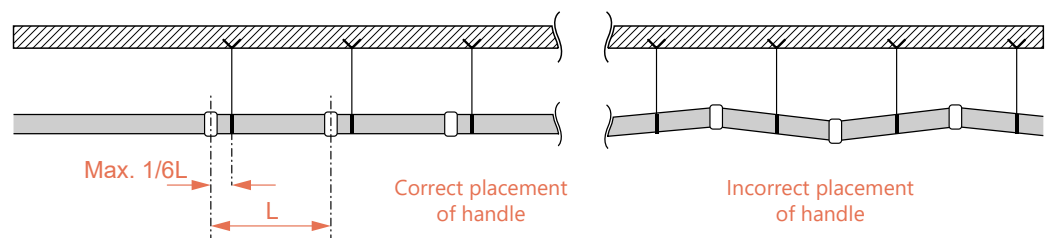
2) ANSI B31.9 Building Services Piping Code

3) NFPA 13 Sprinkler Systems

4) Japanese Ministry of Infrastructure and Transport: Mechanical Equipment Construction Guide

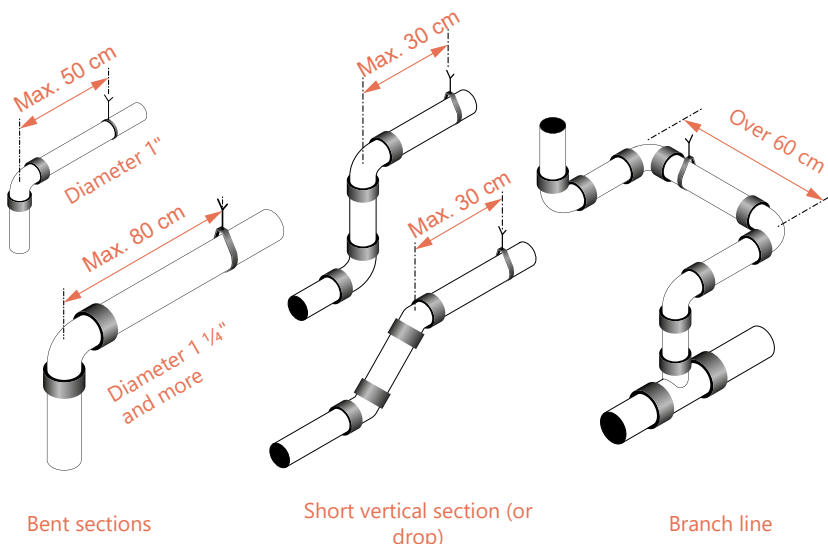
Assembly points for handles on straight sections using flexible couplings

If that flexible couplings are used on a simple pipeline run, the retaining handles should be mounted as close as possible to each coupling or within a distance not exceeding 1/6 of the spacing.



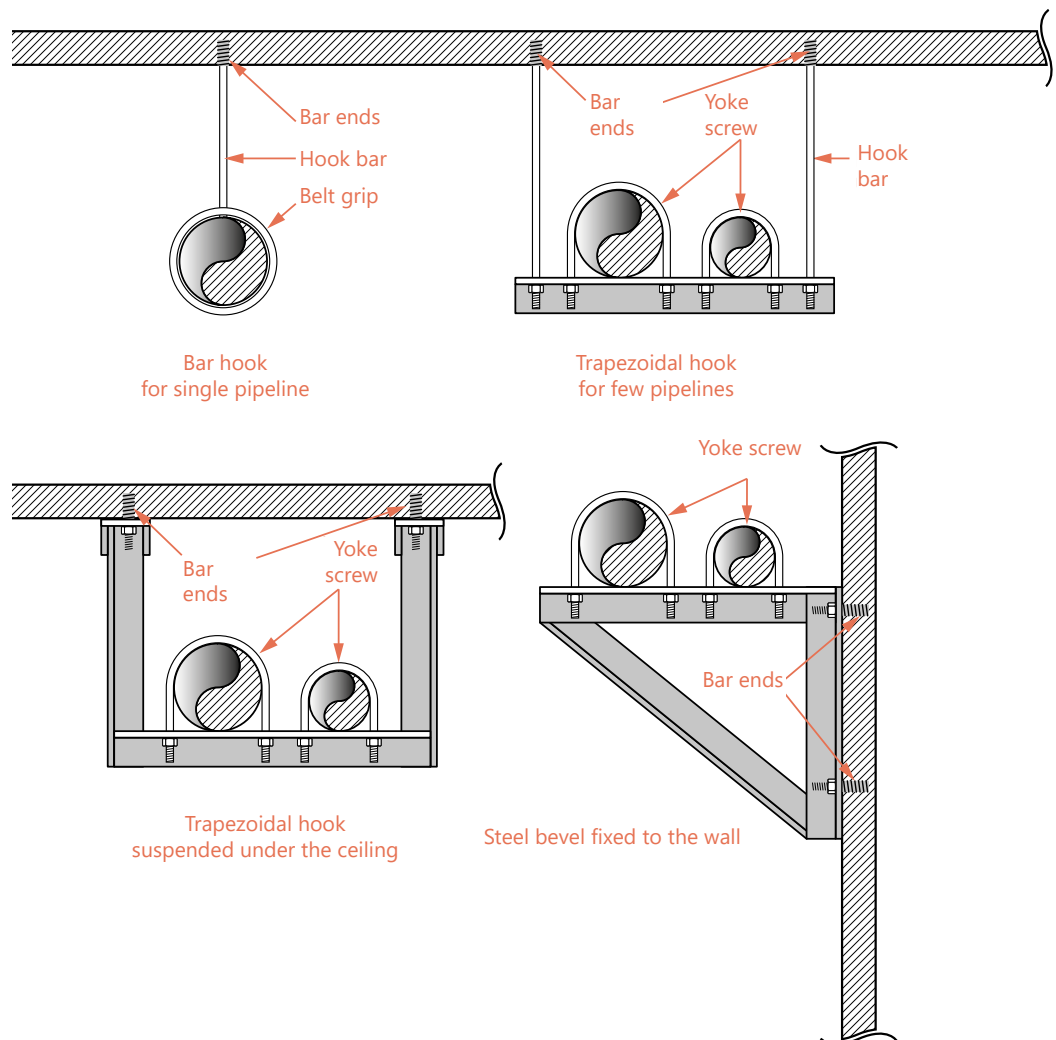
Assembly points for handles on curved and branching patterns

In the case of curved runs connected to the branch, short vertical string or bleed, additional brackets or brackets should be used.

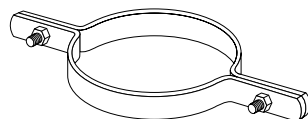


Typical designs of suspensions and clamps

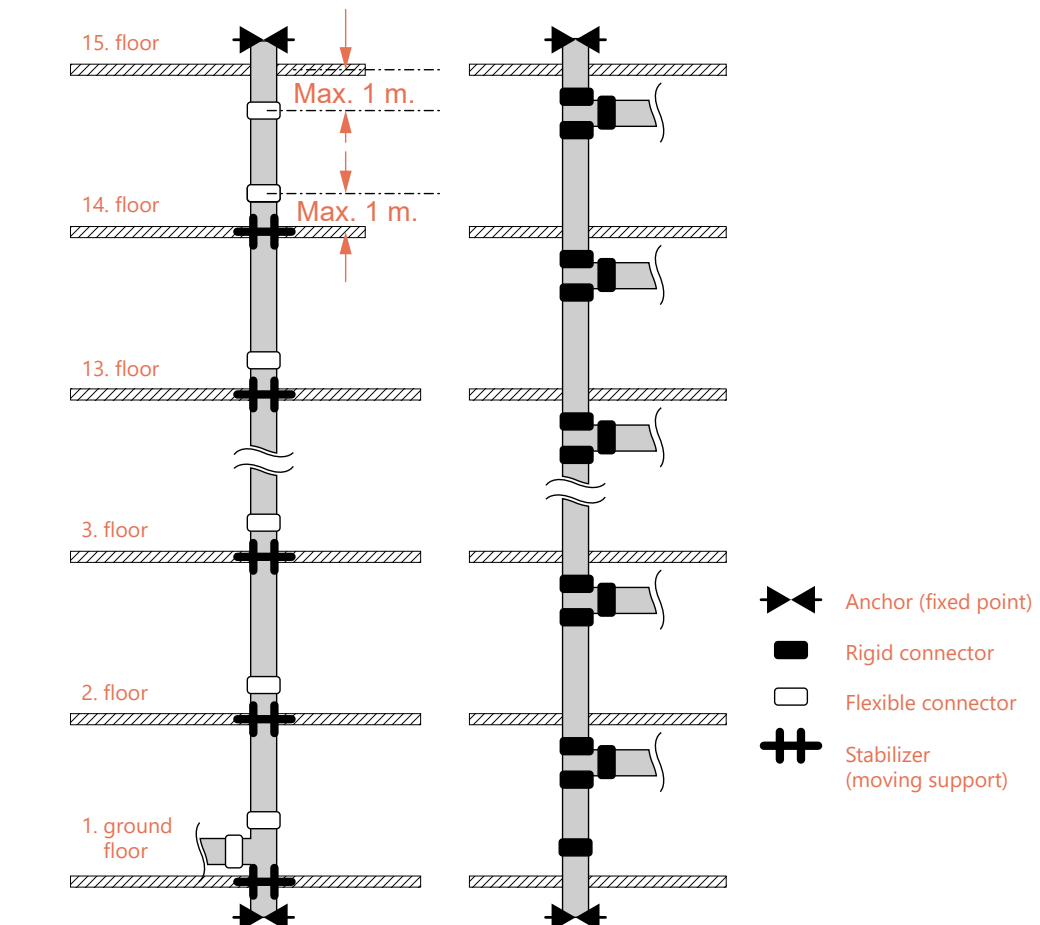
Pipelines should be suitably anchored by means of bars or steel angle sections which are directly attached to the building structure in order to limit movement of the pipelines. Hangers and their components should be made of steel. The maximum distance between hangers is given in the table on the previous pages.



Brackets for vertical ducts



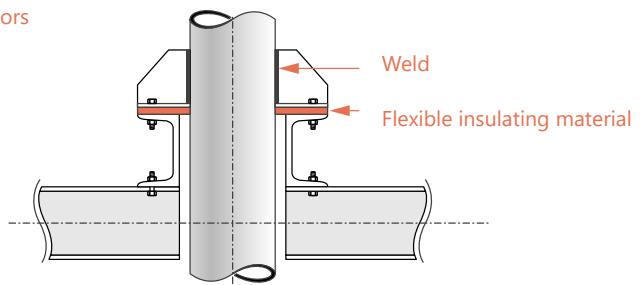
In multi-storey buildings, vertical ducts should be fixed (or anchored) at the lowest level and at the top of the stack and should be supported by clamps or shackle bolts at the level of each ceiling to prevent the ducts from swaying. If the vertical ducts have been stiffened by punctures in the ceilings, the number of clamps or shackle bolts can be reduced to one piece for every three floors. In the case of vertical ducts, both rigid and flexible couplings can be used, provided that adequate anchoring and fixing are provided.



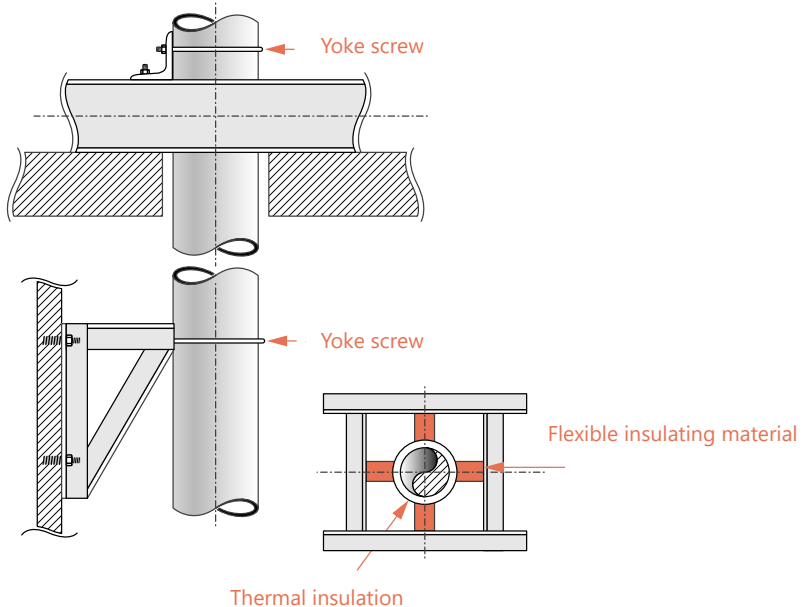
- Anchors should support the weight of the pipe filled with water and withstand pressure forces.
- Pipe guides (stabilizers/sliding supports) should stabilize the lateral movement of the system.



Vertical line anchors



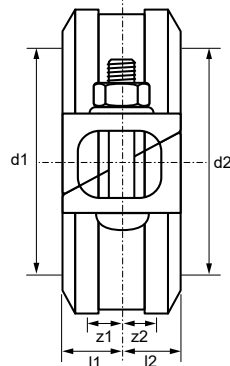
Vertical line stabilizers



NOTES

System KAN-therm Groove

Z05 Rigid coupling connection to oblique bolt clamp with type E gasket



Painted element

Dimension	I1/I2	z1/z2	A.d.*	Code	Packing	Price EUR
42,4 (DN 32)	23	0,6	0-1,2	2457301000		26
48,3 (DN 40)	23	0,6	0-1,2	2457301001		24
60,3 (DN 50)	24	0,9	0-1,7	2457301002		16
76,1 (DN 65)	24	0,9	0-1,7	2457301003		12
88,9 (DN 80)	24	0,9	0-1,7	2457301004		10
114,3 (DN 100)	27	2,0	0-4,1	2457301005		12
139,7 (DN 125)	27	2,0	0-4,1	2457301006		8
168,3 (DN 150)	27	2,0	0-4,1	2457301007		3
219,1 (DN 200)	32	2,4	0-4,8	2457301008		3

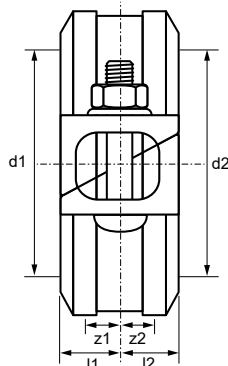
* Axial displacement. For assembly only with grooved tubes by rolling or machining. Rigid couplings do not expand or shrink. The maximum values of the permissible working pressure are presented in chapter 2.5

Galvanized element

Dimension	I1/I2	z1/z2	A.d.*	Code	Packing	Price EUR
42,4 (DN 32)	23	0,6	0-1,2	2455301004		26
48,3 (DN 40)	23	0,6	0-1,2	2455301005		24
60,3 (DN 50)	24	0,9	0-1,7	2455301006		16
76,1 (DN 65)	24	0,9	0-1,7	2455301000		12
88,9 (DN 80)	24	0,9	0-1,7	2455301001		10
114,3 (DN 100)	27	2,0	0-4,1	2455301002		12
139,7 (DN 125)	27	2,0	0-4,1	2455301007		8
168,3 (DN 150)	27	2,0	0-4,1	2455301003		3
219,1 (DN 200)	32	2,4	0-4,8	2455301008		3

* Axial displacement. For assembly only with grooved tubes by rolling or machining. Rigid couplings do not expand or shrink. The maximum values of the permissible working pressure are presented in chapter 2.5

Z07 High-strength rigid coupling 
connection to oblique bolt clamp with type E gasket



Painted element

Dimension	I1/I2	z1/z2	A.d.*	Code	Packing	Price EUR
42,4 (DN 32)	24	0,6	0-1,2	2457314000		24
48,3 (DN 40)	24	0,6	0-1,2	2457314001		20
60,3 (DN 50)	24	0,9	0-1,7	2457314002		16
76,1 (DN 65)	24	0,9	0-1,7	2457314003		12
88,9 (DN 80)	24	0,9	0-1,7	2457314004		9
114,3 (DN 100)	27	2,0	0-4,1	2457314005		5
139,7 (DN 125)	27	2,0	0-4,1	2457314006		7
168,3 (DN 150)	27	2,0	0-4,1	2457314007		6
219,1 (DN 200)	32	2,4	0-4,8	2457314008		3
273,0 (DN 250)	33	1,6	0-3,2	2457314009		1
323,9 (DN 300)	33	1,6	0-3,2	2457314010		1

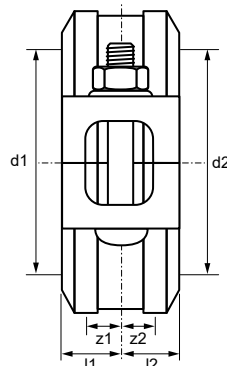
* Axial displacement. For assembly only with grooved tubes by rolling or machining. Rigid couplings do not expand or shrink.
The maximum values of the permissible working pressure are presented in chapter 2.5

Galvanized element

Dimension	I1/I2	z1/z2	A.d.*	Code	Packing	Price EUR
42,4 (DN 32)	24	0,6	0-1,2	2455314000		24
48,3 (DN 40)	24	0,6	0-1,2	2455314001		20
60,3 (DN 50)	24	0,9	0-1,7	2455314002		16
76,1 (DN 65)	24	0,9	0-1,7	2455314003		12
88,9 (DN 80)	24	0,9	0-1,7	2455314004		9
114,3 (DN 100)	27	2,0	0-4,1	2455314005		5
139,7 (DN 125)	27	2,0	0-4,1	2455314006		7
168,3 (DN 150)	27	2,0	0-4,1	2455314007		6
219,1 (DN 200)	32	2,4	0-4,8	2455314008		3
273,0 (DN 250)	33	1,6	0-3,2	2455314009		1
323,9 (DN 300)	33	1,6	0-3,2	2455314010		1

* Axial displacement. For assembly only with grooved tubes by rolling or machining. Rigid couplings do not expand or shrink.
The maximum values of the permissible working pressure are presented in chapter 2.5

7707 High-strength flexible coupling with E type gasket



Painted element

Dimension	I1/I2	z1/z2	Code	Packing	GROUP: S Price EUR
33,7 (DN 25)	23	0,8	2457313000		26
42,4 (DN 32)	23	0,8	2457313001		18
48,3 (DN 40)	23	0,8	2457313002		18
60,3 (DN 50)	23	0,8	2457313003		14
76,1 (DN 65)	24	0,8	2457313004		10
88,9 (DN 80)	24	0,8	2457313005		9
114,3 (DN 100)	26	1,6	2457313006		5
139,7 (DN 125)	27	1,6	2457313007		7
168,3 (DN 150)	27	1,6	2457313008		3
219,1 (DN 200)	31	1,6	2457313009		3
273,0 (DN 250)	33	1,6	2457313010		1
323,9 (DN 300)	33	1,6	2457313011		1

Design data on axial movement and angular deflection are presented in the table on page 39.
The maximum values of the permissible working pressure are presented in chapter 2.5

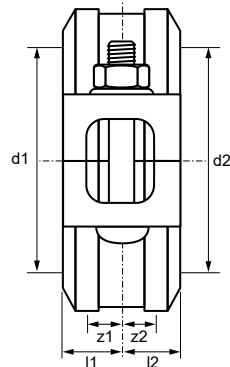
Galvanized element

Dimension	I1/I2	z1/z2	Code	Packing	GROUP: S Price EUR
42,4 (DN 32)	23	0,8	2455313000		18
48,3 (DN 40)	23	0,8	2455313001		18
60,3 (DN 50)	23	0,8	2455313002		14
76,1 (DN 65)	24	0,8	2455313003		10
88,9 (DN 80)	24	0,8	2455313004		9
114,3 (DN 100)	26	1,6	2455313005		5
139,7 (DN 125)	27	1,6	2455313006		7
168,3 (DN 150)	27	1,6	2455313007		3
219,1 (DN 200)	31	1,6	2455313008		3
273,0 (DN 250)	33	1,6	2455313009		1
323,9 (DN 300)	33	1,6	2455313010		1

Design data on axial movement and angular deflection are presented in the table on page 39.
The maximum values of the permissible working pressure are presented in chapter 2.5

Availability of goods according to individual arrangements.

7705 Flexible coupling with E type gasket



Painted element

Dimension	l_1/l_2	z_1/z_2	Code	Packing	GROUP: S Price EUR
33,7 (DN 25)	23	0,8	2457312000		30
42,4 (DN 32)	23	0,8	2457312001		26
48,3 (DN 40)	23	0,8	2457312002		22
60,3 (DN 50)	24	0,8	2457312003		16
76,1 (DN 65)	24	0,8	2457312004		12
88,9 (DN 80)	24	0,8	2457312005		9
114,3 (DN 100)	26	1,6	2457312006		4
139,7 (DN 125)	26	1,6	2457312007		8
168,3 (DN 150)	27	1,6	2457312008		6
219,1 (DN 200)	31	1,6	2457312009		3

Design data on axial movement and angular deflection are presented in the table on page 39.
The maximum values of the permissible working pressure are presented in chapter 2.5

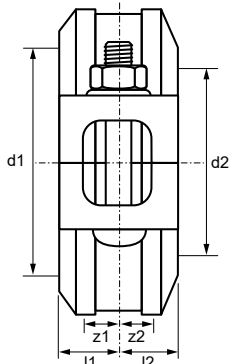
Galvanized element

Dimension	l_1/l_2	z_1/z_2	Code	Packing	GROUP: S Price EUR
33,7 (DN 25)	23	0,8	2455312000		30
42,4 (DN 32)	23	0,8	2455312001		26
48,3 (DN 40)	23	0,8	2455312002		22
60,3 (DN 50)	24	0,8	2455312003		16
76,1 (DN 65)	24	0,8	2455312004		12
88,9 (DN 80)	24	0,8	2455312005		9
114,3 (DN 100)	26	1,6	2455312006		4
139,7 (DN 125)	26	1,6	2455312007		8
168,3 (DN 150)	27	1,6	2455312008		6
219,1 (DN 200)	31	1,6	2455312009		3

Design data on axial movement and angular deflection are presented in the table on page 39.
The maximum values of the permissible working pressure are presented in chapter 2.5

Availability of goods according to individual arrangements.

7706 Reducing coupling with E type gasket



Painted element

Dimension	I1/I2	z1	z2	Code	Packing	Price EUR	GROUP: S
60,3 (DN 50) × 48,4 (DN 40)	24	0,8	0,8	2457046000		16	
76,1 (DN 65) × 60,3 (DN 50)	24	0,8	0,8	2457046001		12	
88,9 (DN 80) × 60,3 (DN 50)	24	0,8	0,8	2457046002		9	
88,9 (DN 80) × 76,1 (DN 65)	24	0,8	0,8	2457046003		9	
114,3 (DN 100) × 60,3 (DN 50)	25	1,6	0,8	2457046004		5	
114,3 (DN 100) × 76,1 (DN 65)	25	1,6	0,8	2457046005		5	
114,3 (DN 100) × 88,9 (DN 80)	26	1,6	0,8	2457046006		10	
139,7 (DN 125) × 114,3 (DN 100)	26	1,6	1,6	2457046007		4	
168,3 (DN 150) × 114,3 (DN 100)	26	1,6	1,6	2457046008		3	
219,1 (DN 200) × 168,3 (DN 150)	27	1,6	1,6	2457046009		3	

Design data on axial movement and angular deflection are presented in the table on page 39.
The maximum values of the permissible working pressure are presented in chapter 2.5

Galvanized element

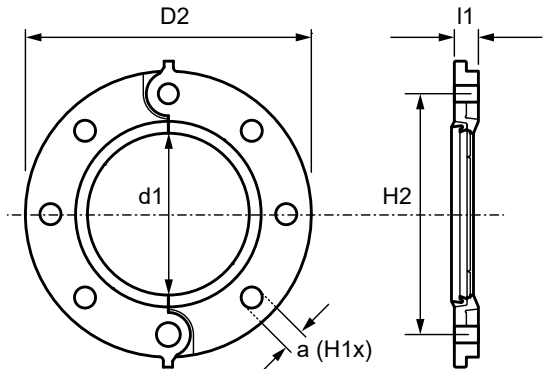
Dimension	I1/I2	z1	z2	Code	Packing	Price EUR	GROUP: S
60,3 (DN 50) × 48,4 (DN 40)	24	0,8	0,8	2455046000		16	
76,1 (DN 65) × 60,3 (DN 50)	24	0,8	0,8	2455046001		12	
88,9 (DN 80) × 60,3 (DN 50)	24	0,8	0,8	2455046002		9	
88,9 (DN 80) × 76,1 (DN 65)	24	0,8	0,8	2455046003		9	
114,3 (DN 100) × 60,3 (DN 50)	25	1,6	0,8	2455046004		5	
114,3 (DN 100) × 76,1 (DN 65)	25	1,6	0,8	2455046005		5	
114,3 (DN 100) × 88,9 (DN 80)	26	1,6	0,8	2455046006		10	
139,7 (DN 125) × 114,3 (DN 100)	26	1,6	1,6	2455046007		4	
168,3 (DN 150) × 114,3 (DN 100)	26	1,6	1,6	2455046008		3	
219,1 (DN 200) × 168,3 (DN 150)	27	1,6	1,6	2455046009		3	

Design data on axial movement and angular deflection are presented in the table on page 39.
The maximum values of the permissible working pressure are presented in chapter 2.5

7041

Flange adapter (T)

PN10/PN16 (DN50-300 hinge, DN350-600
two-piece, with E type gasket)

**Painted element**

Dimension	PN	I1	D2	H1	H2	a	Code	Packing	Price EUR
60,3 (DN 50)	10/16	22	165	4	125	M16	2457091000		1
76,1 (DN 65)	10/16	22	185	4	145	M16	2457091001		1
88,9 (DN 80)	10/16	24	200	8	160	M16	2457091002		1
114,3 (DN 100)	10/16	24	220	8	180	M16	2457091003		1
139,7 (DN 125)	10/16	25	250	8	210	M16	2457091004		1
168,3 (DN 150)	10/16	24	285	8	240	M20	2457091005		1
219,1 (DN 200)	16	29	340	12	295	M20	2457091006		1
323,9 (DN 300)	16	32	460	12	410	M24	2457091007		1

The maximum values of the permissible working pressure are presented in chapter 2.5

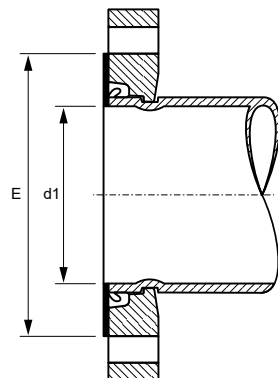
Galvanized element

Dimension	PN	I1	D2	H1	H2	a	Code	Packing	Price EUR
60,3 (DN 50)	10/16	22	165	4	125	M16	2455091000		1
76,1 (DN 65)	10/16	22	185	4	145	M16	2455091001		1
88,9 (DN 80)	10/16	24	200	8	160	M16	2455091002		1
114,3 (DN 100)	10/16	24	220	8	180	M16	2455091003		1
139,7 (DN 125)	10/16	25	250	8	210	M16	2455091004		1
168,3 (DN 150)	10/16	24	285	8	240	M20	2455091005		1
219,1 (DN 200)	16	29	340	12	295	M20	2455091006		1
323,9 (DN 300)	16	32	460	12	410	M24	2455091007		1

The maximum values of the permissible working pressure are presented in chapter 2.5

Availability of goods according to individual arrangements.

**49 Flat gasket of the flange
galvanized steel**

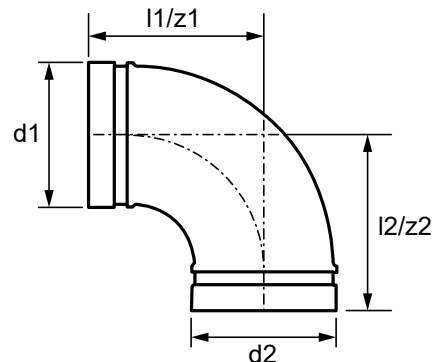


Galvanized element

Dimension	E	d1	Code	Packing	GROUP: S Price EUR
DN50	95	54	2409237000		140
DN65	118	67	2409237001		110
DN80	130	81	2409237002		80
DN100	158	105	2409237003		70
DN125	188	128	2409237004		60
DN150	216	155	2409237005		40
DN200	271	205	2409237006		35
DN250	326	258	2409237007		10
DN300	381	305	2409237008		1

Availability of goods according to individual arrangements.

7110 Elbow 90°
(2 x groove)



Painted element

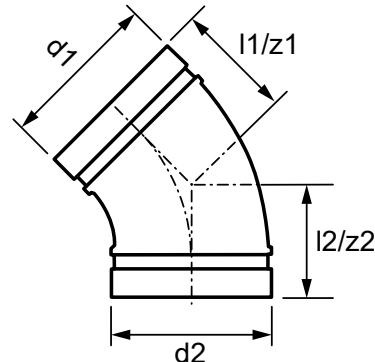
Dimension	l1/l2	z1/z2	Code	Packing	GROUP: S Price EUR
33,7 (DN 25)	57	57	2457302000		60
42,4 (DN 32)	70	70	2457302001		28
48,3 (DN 40)	70	70	2457302002		24
60,3 (DN 50)	83	83	2457302003		12
76,1 (DN 65)	95	95	2457302004		12
88,9 (DN 80)	108	108	2457302005		9
114,3 (DN 100)	127	127	2457302006		5
139,7 (DN 125)	140	140	2457302007		3
168,3 (DN 150)	165	165	2457302008		1
219,1 (DN 200)	197	197	2457302009		1
273,0 (DN 250)	229	229	2457302010		1
323,9 (DN 300)	254	254	2457302011		1

Galvanized element

Dimension	l1/l2	z1/z2	Code	Packing	GROUP: S Price EUR
33,7 (DN 25)	57	57	2455302004		60
42,4 (DN 32)	70	70	2455302005		28
48,3 (DN 40)	70	70	2455302006		24
60,3 (DN 50)	83	83	2455302007		12
76,1 (DN 65)	95	95	2455302000		12
88,9 (DN 80)	108	108	2455302001		9
114,3 (DN 100)	127	127	2455302002		5
139,7 (DN 125)	140	140	2455302008		3
168,3 (DN 150)	165	165	2455302003		1
219,1 (DN 200)	197	197	2455302009		1
273,0 (DN 250)	229	229	2455302010		1
323,9 (DN 300)	254	254	2455302011		1

Availability of goods according to individual arrangements.

7111 Elbow 45°
(2 x groove)



Painted element

Dimension	l1/l2	z1/z2	Code	Packing	Price EUR
33,7 (DN 25)	45	45	2457303000		72
42,4 (DN 32)	45	45	2457303001		40
48,3 (DN 40)	45	45	2457303002		36
60,3 (DN 50)	51	51	2457303003		36
76,1 (DN 65)	57	57	2457303004		18
88,9 (DN 80)	57	57	2457303005		15
114,3 (DN 100)	76	76	2457303006		6
139,7 (DN 125)	83	83	2457303007		4
168,3 (DN 150)	89	89	2457303008		2
219,1 (DN 200)	108	108	2457303009		1
273,0 (DN 250)	121	121	2457303010		1
323,9 (DN 300)	133	133	2457303011		1

GROUP: S

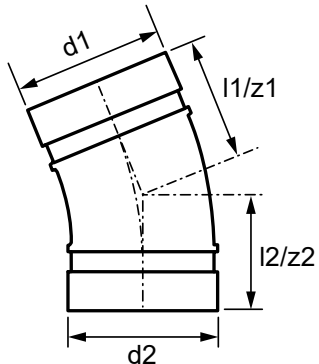
Galvanized element

Dimension	l1/l2	z1/z2	Code	Packing	Price EUR
33,7 (DN 25)	45	45	2455303004		72
42,4 (DN 32)	45	45	2455303005		40
48,3 (DN 40)	45	45	2455303006		36
60,3 (DN 50)	51	51	2455303007		36
76,1 (DN 65)	57	57	2455303000		18
88,9 (DN 80)	57	57	2455303001		15
114,3 (DN 100)	76	76	2455303002		6
139,7 (DN 125)	83	83	2455303008		4
168,3 (DN 150)	89	89	2455303003		2
219,1 (DN 200)	108	108	2455303009		1
273,0 (DN 250)	121	121	2455303010		1
323,9 (DN 300)	133	133	2455303011		1

GROUP: S

Availability of goods according to individual arrangements.

7112 Elbow 22 1/2°
(2 x groove)



Painted element

Dimension	I1/I2	z1/z2	Code	Packing	Price EUR
42,4 (DN 32)	45	45	2457304000		48
48,3 (DN 40)	45	45	2457304001		36
60,3 (DN 50)	48	48	2457304002		24
76,1 (DN 65)	51	51	2457304003		12
88,9 (DN 80)	57	57	2457304004		15
114,3 (DN 100)	73	73	2457304005		6
139,7 (DN 125)	73	73	2457304006		4
168,3 (DN 150)	79	79	2457304007		2
219,1 (DN 200)	98	98	2457304008		1
273,0 (DN 250)	111	111	2457304009		1
323,9 (DN 300)	124	124	2457304010		1

GROUP: S

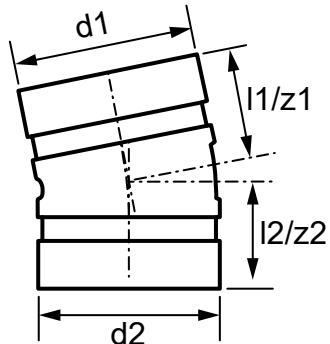
Galvanized element

Dimension	I1/I2	z1/z2	Code	Packing	Price EUR
42,4 (DN 32)	45	45	2455304004		48
48,3 (DN 40)	45	45	2455304005		36
60,3 (DN 50)	48	48	2455304006		24
76,1 (DN 65)	51	51	2455304000		12
88,9 (DN 80)	57	57	2455304001		15
114,3 (DN 100)	73	73	2455304002		6
139,7 (DN 125)	73	73	2455304007		4
168,3 (DN 150)	79	79	2455304003		2
219,1 (DN 200)	98	98	2455304008		1
273,0 (DN 250)	111	111	2455304009		1
323,9 (DN 300)	124	124	2455304010		1

GROUP: S

Availability of goods according to individual arrangements.

7113 Elbow 11 1/4°
(2 x groove)



Painted element

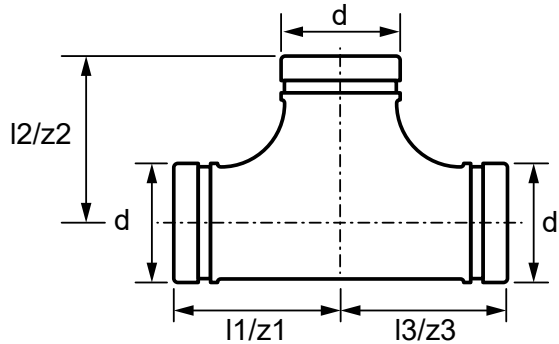
Dimension	I1/I2	z1/z2	Code	Packing	GROUP: S Price EUR
42,4 (DN 32)	35	35	2457316000		60
48,3 (DN 40)	35	35	2457316001		50
60,3 (DN 50)	35	35	2457316002		30
76,1 (DN 65)	38	38	2457316003		28
88,9 (DN 80)	38	38	2457316004		24
114,3 (DN 100)	45	45	2457316005		15
139,7 (DN 125)	51	51	2457316006		6
168,3 (DN 150)	51	51	2457316007		5
219,1 (DN 200)	51	51	2457316008		2

Galvanized element

Dimension	I1/I2	z1/z2	Code	Packing	GROUP: S Price EUR
42,4 (DN 32)	35	35	2455316000		60
48,3 (DN 40)	35	35	2455316001		50
60,3 (DN 50)	35	35	2455316002		30
76,1 (DN 65)	38	38	2455316003		28
88,9 (DN 80)	38	38	2455316004		24
114,3 (DN 100)	45	45	2455316005		15
139,7 (DN 125)	51	51	2455316006		6
168,3 (DN 150)	51	51	2455316007		5
219,1 (DN 200)	51	51	2455316008		2

Availability of goods according to individual arrangements.

7120 Tee (3 x groove)



Painted element

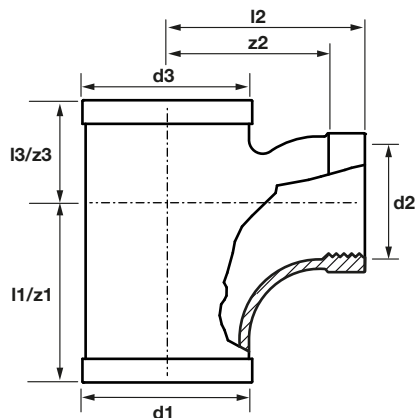
Dimension	$l_1/l_2/l_3$	$z_1/z_2/z_3$	Code	Packing	GROUP: S Price EUR
33,7 (DN 25)	57	57	2457257000	40	
42,4 (DN 32)	70	70	2457257001	20	
48,3 (DN 40)	70	70	2457257002	15	
60,3 (DN 50)	83	83	2457257003	16	
76,1 (DN 65)	95	95	2457257004	10	
88,9 (DN 80)	108	108	2457257005	5	
114,3 (DN 100)	127	127	2457257006	3	
139,7 (DN 125)	140	140	2457257007	1	
168,3 (DN 150)	165	165	2457257008	1	
219,1 (DN 200)	197	197	2457257009	1	
273,0 (DN 250)	229	229	2457257010	1	
323,9 (DN 300)	254	254	2457257011	1	

Galvanized element

Dimension	$l_1/l_2/l_3$	$z_1/z_2/z_3$	Code	Packing	GROUP: S Price EUR
33,7 (DN 25)	57	57	2455257001	40	
42,4 (DN 32)	70	70	2455257002	20	
48,3 (DN 40)	70	70	2455257003	15	
60,3 (DN 50)	83	83	2455257004	16	
76,1 (DN 65)	95	95	2455257005	10	
88,9 (DN 80)	108	108	2455257006	5	
114,3 (DN 100)	127	127	2455257007	3	
139,7 (DN 125)	140	140	2455257008	1	
168,3 (DN 150)	165	165	2455257000	1	
219,1 (DN 200)	197	197	2455257009	1	
273,0 (DN 250)	229	229	2455257010	1	
323,9 (DN 300)	254	254	2455257011	1	

Availability of goods according to individual arrangements.

**7133 Female arc tee
(2 x groove)**

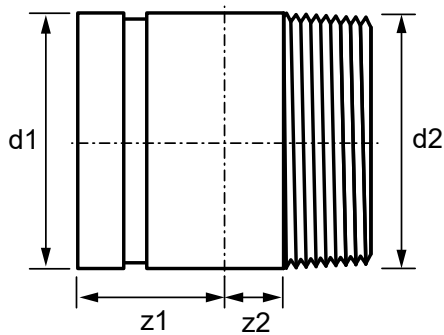


Galvanized element

Dimension	l1/z1	l3/z3	l2	Code	Packing	Price EUR
114,3 x Rp2 1/2	121	69	133	2455257012		4

GROUP: S

**59 GZ coupling
(groove x outside thread)**

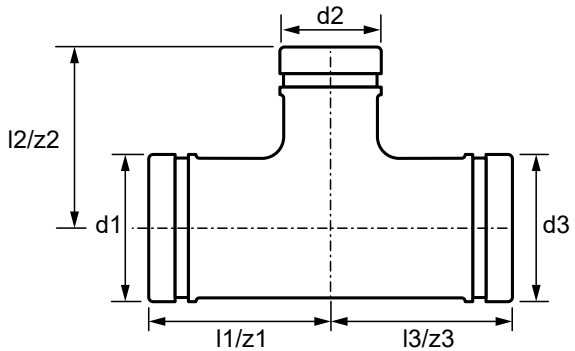


Uncoated element

Dimension	I1	I2	Code	Packing	Price EUR
42,4 (DN 32) x R1 1/4	51	38	2409309000		38
48,3 (DN 40) x R1 1/2	51	38	2409309001		65
60,3 (DN 50) x R2	51	35	2409309002		45
76,1 (DN 65) x R2 1/2	51	34	2409309003		25
88,9 (DN 80) x R3	51	30	2409309004		20
114,3 (DN 100) x R4	76	26	2409309005		6

Availability of goods according to individual arrangements.

7121 Reducing tee (3x groove)

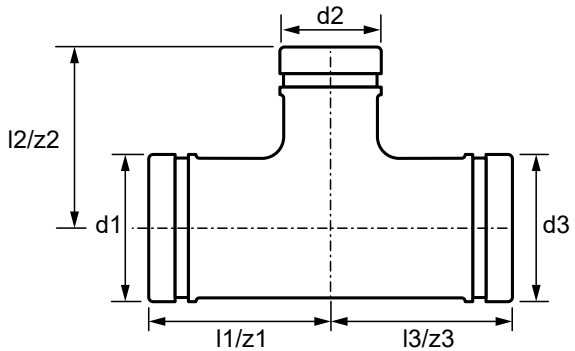


Painted element

Dimension	$l_1/l_2/l_3$	$z_1/z_2/z_3$	Code	Packing	GROUP: S Price EUR
60,3 (DN 50) × 33,7 (DN 25) × 60,3 (DN 50)	83	83	2457260000	20	
60,3 (DN 50) × 48,3 (DN 40) × 60,3 (DN 50)	83	83	2457260001	16	
76,1 (DN 65) × 60,3 (DN 50) × 76,1 (DN 65)	95	95	2457260002	10	
88,9 (DN 80) × 33,7 (DN 25) × 88,9 (DN 80)	108	108	2457260003	8	
88,9 (DN 80) × 48,3 (DN 40) × 88,9 (DN 80)	108	108	2457260004	8	
88,9 (DN 80) × 60,3 (DN 50) × 88,9 (DN 80)	108	108	2457260005	6	
88,9 (DN 80) × 76,1 (DN 65) × 88,9 (DN 80)	108	108	2457260006	6	
114,3 (DN 100) × 48,3 (DN 40) × 114,3 (DN 100)	127	127	2457260007	3	
114,3 (DN 100) × 60,3 (DN 50) × 114,3 (DN 100)	127	127	2457260008	3	
114,3 (DN 100) × 76,1 (DN 65) × 114,3 (DN 100)	127	127	2457260009	3	
114,3 (DN 100) × 88,9 (DN 80) × 114,3 (DN 100)	127	127	2457260010	3	
139,7 (DN 125) × 76,1 (DN 65) × 139,7 (DN 125)	140	140	2457260011	2	
139,7 (DN 125) × 88,9 (DN 80) × 139,7 (DN 125)	140	140	2457260012	2	
139,7 (DN 125) × 114,3 (DN 100) × 139,7 (DN 125)	140	140	2457260013	2	
168,3 (DN 150) × 60,3 (DN 50) × 168,3 (DN 150)	165	165	2457260014	1	
168,3 (DN 150) × 88,9 (DN 80) × 168,3 (DN 150)	165	165	2457260029	1	
168,3 (DN 150) × 114,3 (DN 100) × 168,3 (DN 150)	165	165	2457260015	1	
219,1 (DN 200) × 60,3 (DN 50) × 219,1 (DN 200)	197	197	2457260016	1	
219,1 (DN 200) × 114,3 (DN 100) × 219,1 (DN 200)	197	197	2457260017	1	
219,1 (DN 200) × 168,3 (DN 150) × 219,1 (DN 200)	197	197	2457260018	1	
273,0 (DN 250) × 60,3 (DN 50) × 273,0 (DN 250)	229	229	2457260019	1	
273,0 (DN 250) × 88,9 (DN 80) × 273,0 (DN 250)	229	229	2457260020	1	
273,0 (DN 250) × 114,3 (DN 100) × 273,0 (DN 250)	229	229	2457260021	1	
273,0 (DN 250) × 168,3 (DN 150) × 273,0 (DN 250)	229	229	2457260022	1	
273,0 (DN 250) × 219,1 (DN 200) × 273,0 (DN 250)	229	229	2457260023	1	
323,9 (DN 300) × 88,9 (DN 80) × 323,9 (DN 300)	254	254	2457260024	1	
323,9 (DN 300) × 114,3 (DN 100) × 323,9 (DN 300)	254	254	2457260025	1	
323,9 (DN 300) × 168,3 (DN 150) × 323,9 (DN 300)	254	254	2457260026	1	
323,9 (DN 300) × 219,1 (DN 200) × 323,9 (DN 300)	254	254	2457260027	1	
323,9 (DN 300) × 273,0 (DN 250) × 323,9 (DN 300)	254	254	2457260028	1	

Availability of goods according to individual arrangements.

7121 Reducing tee (3x groove)



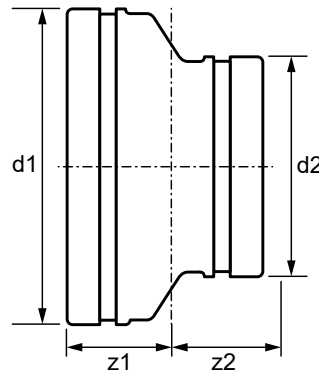
Galvanized element

GROUP: S

Dimension	l1/l2/l3	z1/z2/z3	Code	Packing	Price EUR
60,3 (DN 50) × 33,7 (DN 25) × 60,3 (DN 50)	83	83	2455260002		20
60,3 (DN 50) × 48,3 (DN 40) × 60,3 (DN 50)	83	83	2455260003		16
76,1 (DN 65) × 60,3 (DN 50) × 76,1 (DN 65)	95	95	2455260004		10
88,9 (DN 80) × 33,7 (DN 25) × 88,9 (DN 80)	108	108	2455260005		8
88,9 (DN 80) × 48,3 (DN 40) × 88,9 (DN 80)	108	108	2455260006		8
88,9 (DN 80) × 60,3 (DN 50) × 88,9 (DN 80)	108	108	2455260007		6
88,9 (DN 80) × 76,1 (DN 65) × 88,9 (DN 80)	108	108	2455260008		6
114,3 (DN 100) × 60,3 (DN 50) × 114,3 (DN 100)	127	127	2455260000		3
114,3 (DN 100) × 76,1 (DN 65) × 114,3 (DN 100)	127	127	2455260009		3
114,3 (DN 100) × 88,9 (DN 80) × 114,3 (DN 100)	127	127	2455260010		3
139,7 (DN 125) × 76,1 (DN 65) × 139,7 (DN 125)	140	140	2455260011		2
139,7 (DN 125) × 88,9 (DN 80) × 139,7 (DN 125)	140	140	2455260012		2
139,7 (DN 125) × 114,3 (DN 100) × 139,7 (DN 125)	140	140	2455260013		2
168,3 (DN 150) × 60,3 (DN 50) × 168,3 (DN 150)	165	165	2455260014		1
168,3 (DN 150) × 114,3 (DN 100) × 168,3 (DN 150)	165	165	2455260001		1
219,1 (DN 200) × 60,3 (DN 50) × 219,1 (DN 200)	197	197	2455260015		1
219,1 (DN 200) × 114,3 (DN 100) × 219,1 (DN 200)	197	197	2455260016		1
219,1 (DN 200) × 168,3 (DN 150) × 219,1 (DN 200)	197	197	2455260017		1
273,0 (DN 250) × 88,9 (DN 80) × 273,0 (DN 250)	229	229	2455260018		1
273,0 (DN 250) × 114,3 (DN 100) × 273,0 (DN 250)	229	229	2455260019		1
273,0 (DN 250) × 168,3 (DN 150) × 273,0 (DN 250)	229	229	2455260020		1
273,0 (DN 250) × 219,1 (DN 200) × 273,0 (DN 250)	229	229	2455260021		1
323,9 (DN 300) × 219,1 (DN 200) × 323,9 (DN 300)	254	254	2455260022		1
323,9 (DN 300) × 273,0 (DN 250) × 323,9 (DN 300)	254	254	2455260023		1

Availability of goods according to individual arrangements.

7150 Axial reduction (2 x groove)



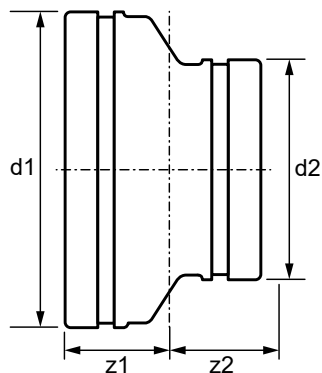
Painted element

GROUP: S

Dimension	I1/I2	z1/z2	Code	Packing	Price EUR
42,4 (DN 32) × 33,7 (DN 25)	32	32	2457305000		90
48,3 (DN 40) × 33,7 (DN 25)	32	32	2457305001		80
48,3 (DN 40) × 42,4 (DN 32)	32	32	2457305002		50
60,3 (DN 50) × 33,7 (DN 25)	32	32	2457305003		50
60,3 (DN 50) × 42,4 (DN 32)	32	32	2457305004		50
60,3 (DN 50) × 48,3 (DN 40)	32	32	2457305005		36
76,1 (DN 65) × 42,4 (DN 32)	32	32	2457305006		28
76,1 (DN 65) × 48,3 (DN 40)	32	32	2457305008		28
76,1 (DN 65) × 60,3 (DN 50)	32	32	2457305007		24
88,9 (DN 80) × 42,4 (DN 32)	32	32	2457305009		24
88,9 (DN 80) × 48,3 (DN 40)	32	32	2457305010		24
88,9 (DN 80) × 60,3 (DN 50)	32	32	2457305011		24
88,9 (DN 80) × 76,1 (DN 65)	32	32	2457305012		18
114,3 (DN 100) × 48,3 (DN 40)	38	38	2457305013		12
114,3 (DN 100) × 60,3 (DN 50)	38	38	2457305014		24
114,3 (DN 100) × 76,1 (DN 65)	38	38	2457305015		20
114,3 (DN 100) × 88,9 (DN 80)	38	38	2457305016		20
139,7 (DN 125) × 88,9 (DN 80)	45	45	2457305017		12
139,7 (DN 125) × 114,3 (DN 100)	45	45	2457305018		12
168,3 (DN 150) × 60,3 (DN 50)	51	51	2457305019		8
168,3 (DN 150) × 88,9 (DN 80)	51	51	2457305020		8
168,3 (DN 150) × 114,3 (DN 100)	51	51	2457305021		8
168,3 (DN 150) × 139,7 (DN 125)	51	51	2457305022		8
219,1 (DN 200) × 114,3 (DN 100)	64	64	2457305023		3
219,1 (DN 200) × 168,3 (DN 150)	64	64	2457305024		3
273,0 (DN 250) × 114,3 (DN 100)	76	76	2457305025		1
273,0 (DN 250) × 168,3 (DN 150)	76	76	2457305026		1
273,0 (DN 250) × 219,1 (DN 200)	76	76	2457305027		1
323,9 (DN 300) × 168,3 (DN 150)	79	79	2457305028		1
323,9 (DN 300) × 219,1 (DN 200)	79	79	2457305029		1
323,9 (DN 300) × 273,0 (DN 250)	79	79	2457305030		1

Availability of goods according to individual arrangements.

7150 Axial reduction (2 x groove)



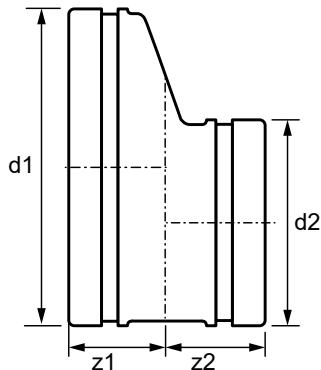
Galvanized element

GROUP: S

Dimension	I1/I2	z1/z2	Code	Packing	Price EUR
42,4 (DN 32) × 33,7 (DN 25)	32	32	2455305002		90
48,3 (DN 40) × 33,7 (DN 25)	32	32	2455305003		80
48,3 (DN 40) × 42,4 (DN 32)	32	32	2455305000		50
60,3 (DN 50) × 33,7 (DN 25)	32	32	2455305004		50
60,3 (DN 50) × 42,4 (DN 32)	32	32	2455305005		50
60,3 (DN 50) × 48,3 (DN 40)	32	32	2455305001		36
76,1 (DN 65) × 42,4 (DN 32)	32	32	2455305006		28
76,1 (DN 65) × 48,3 (DN 40)	32	32	2455305007		28
76,1 (DN 65) × 60,3 (DN 50)	32	32	2455305008		24
88,9 (DN 80) × 48,3 (DN 40)	32	32	2455305009		24
88,9 (DN 80) × 60,3 (DN 50)	32	32	2455305010		24
88,9 (DN 80) × 76,1 (DN 65)	32	32	2455305011		18
114,3 (DN 100) × 60,3 (DN 50)	38	38	2455305012		24
114,3 (DN 100) × 76,1 (DN 65)	38	38	2455305013		20
114,3 (DN 100) × 88,9 (DN 80)	38	38	2455305014		20
139,7 (DN 125) × 88,9 (DN 80)	45	45	2455305015		12
139,7 (DN 125) × 114,3 (DN 100)	45	45	2455305016		12
168,3 (DN 150) × 60,3 (DN 50)	51	51	2455305017		8
168,3 (DN 150) × 76,1 (DN 65)	51	51	2455305018		8
168,3 (DN 150) × 88,9 (DN 80)	51	51	2455305019		8
168,3 (DN 150) × 114,3 (DN 100)	51	51	2455305020		8
168,3 (DN 150) × 139,7 (DN 125)	51	51	2455305021		8
219,1 (DN 200) × 114,3 (DN 100)	64	64	2455305022		3
219,1 (DN 200) × 168,3 (DN 150)	64	64	2455305023		3
273,0 (DN 250) × 114,3 (DN 100)	76	76	2455305024		1
273,0 (DN 250) × 168,3 (DN 150)	76	76	2455305025		1
273,0 (DN 250) × 219,1 (DN 200)	76	76	2455305026		1
323,9 (DN 300) × 219,1 (DN 200)	79	79	2455305027		1
323,9 (DN 300) × 273,0 (DN 250)	79	79	2455305028		1

Availability of goods according to individual arrangements.

7151 Eccentric reduction (2 x groove)



Painted element

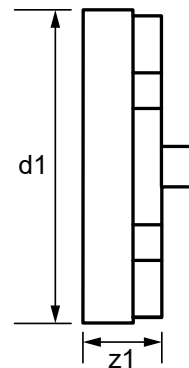
Dimension	I1/ I2	z1/z2	Code	Packing	GROUP: S Price EUR
76,1 (DN 65) × 60,3 (DN 50)	45	45	2457319000	16	
88,9 (DN 80) × 60,3 (DN 50)	45	45	2457319001	18	
88,9 (DN 80) × 76,1 (DN 65)	45	45	2457319002	12	
114,3 (DN 100) × 60,3 (DN 50)	51	51	2457319003	12	
114,3 (DN 100) × 76,1 (DN 65)	51	51	2457319004	12	
114,3 (DN 100) × 88,9 (DN 80)	51	51	2457319005	12	
139,7 (DN 125) × 88,9 (DN 80)	51	51	2457319006	4	
139,7 (DN 125) × 114,3 (DN 100)	51	51	2457319007	4	
168,3 (DN 150) × 60,3 (DN 50)	51	51	2457319008	7	
168,3 (DN 150) × 88,9 (DN 80)	51	51	2457319009	4	
168,3 (DN 150) × 114,3 (DN 100)	51	51	2457319010	7	
219,1 (DN 200) × 114,3 (DN 100)	64	64	2457319011	3	
219,1 (DN 200) × 168,3 (DN 150)	64	64	2457319012	2	
273,0 (DN 250) × 219,1 (DN 200)	76	76	2457319013	1	
323,9 (DN 300) × 219,1 (DN 200)	89	89	2457319014	1	

Galvanized element

Dimension	I1/ I2	z1/z2	Code	Packing	GROUP: S Price EUR
76,1 (DN 65) × 60,3 (DN 50)	45	45	2455319000	16	
88,9 (DN 80) × 60,3 (DN 50)	45	45	2455319001	18	
88,9 (DN 80) × 76,1 (DN 65)	45	45	2455319002	12	
114,3 (DN 100) × 60,3 (DN 50)	51	51	2455319003	12	
114,3 (DN 100) × 76,1 (DN 65)	51	51	2455319004	12	
114,3 (DN 100) × 88,9 (DN 80)	51	51	2455319005	12	
168,3 (DN 150) × 88,9 (DN 80)	51	51	2455319006	4	
168,3 (DN 150) × 114,3 (DN 100)	51	51	2455319007	7	
219,1 (DN 200) × 168,3 (DN 150)	64	64	2455319008	2	
273,0 (DN 250) × 219,1 (DN 200)	76	76	2455319009	1	

Availability of goods according to individual arrangements.

7160 Plug (grooved)



Painted element

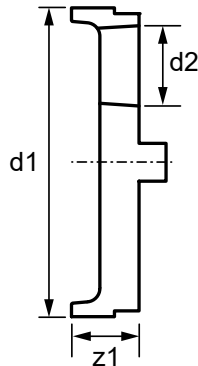
Dimension	z1	Code	Packing	Price EUR
33,7 (DN 25)	22	2457025000	220	
42,4 (DN 32)	25	2457025001	145	
48,3 (DN 40)	25	2457025002	110	
60,3 (DN 50)	25	2457025003	75	
76,1 (DN 65)	25	2457025004	50	
88,9 (DN 80)	25	2457025005	30	
114,3 (DN 100)	25	2457025006	18	
139,7 (DN 125)	25	2457025007	12	
168,3 (DN 150)	25	2457025008	8	
219,1 (DN 200)	30	2457025009	3	
273,0 (DN 250)	30	2457025010	3	
323,9 (DN 300)	32	2457025011	1	

Galvanized element

Dimension	z1	Code	Packing	Price EUR
33,7(DN25)	22	2455025000	220	
42,4 (DN 32)	25	2455025001	145	
48,3 (DN 40)	25	2455025002	110	
60,3 (DN 50)	25	2455025003	75	
76,1 (DN 65)	25	2455025004	50	
88,9 (DN 80)	25	2455025005	30	
114,3 (DN 100)	25	2455025006	18	
139,7 (DN 125)	25	2455025007	12	
168,3 (DN 150)	25	2455025008	8	
219,1 (DN 200)	30	2455025009	3	
273,0 (DN 250)	30	2455025010	3	
323,9 (DN 300)	32	2455025011	1	

Availability of goods according to individual arrangements.

7160T **Plug with culvert** (groove x inside thread)



Painted element

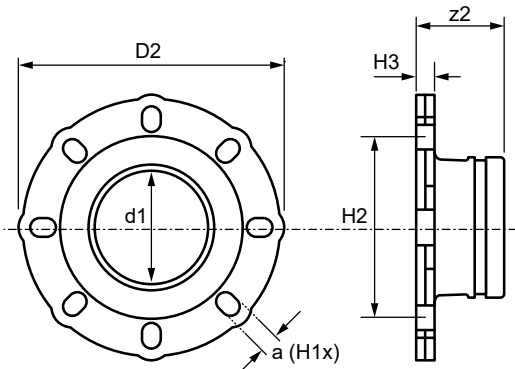
Dimension	z1	d2	Code	Packing	GROUP: S Price EUR
60,3 (DN 50) x Rp1	24	Rp1	2457320000		75
76,1 (DN 65) x Rp1	24	Rp1	2457320001		50
76,1 (DN 65) x Rp1 1/4	24	Rp1 1/4	2457320002		50
76,1 (DN 65) x Rp1 1/2	24	Rp1 1/2	2457320003		50
88,9 (DN 80) x Rp1	25	Rp1	2457320004		30
88,9 (DN 80) x Rp1 1/4	25	Rp1 1/4	2457320005		30
88,9 (DN 80) x Rp1 1/2	25	Rp1 1/2	2457320006		30
114,3 (DN 100) x Rp1	25	Rp1	2457320007		18
114,3 (DN 100) x Rp1 1/4	25	Rp1 1/4	2457320008		18
114,3 (DN 100) x Rp1 1/2	25	Rp1 1/2	2457320009		18
114,3 (DN 100) x Rp2	25	Rp2	2457320010		18
139,7 (DN 125) x Rp2	25	Rp2	2457320011		12
168,3 (DN 150) x Rp2	25	Rp2	2457320012		8
219,1 (DN 200) x Rp2	30	Rp2	2457320013		3

Galvanized element

Dimension	z1	d2	Code	Packing	GROUP: S Price EUR
60,3 (DN 50) x Rp1	24	Rp1	2455320000		75
76,1 (DN 65) x Rp1	24	Rp1	2455320001		50
88,9 (DN 80) x Rp2	25	Rp1 1/2	2455320002		30
114,3 (DN 100) x Rp1	25	Rp1	2455320003		18
114,3 (DN 100) x Rp1 1/2	25	Rp1 1/2	2455320004		18
114,3 (DN 100) x Rp2	25	Rp2	2455320005		18
139,7 (DN 125) x Rp2	25	Rp2	2455320006		12
168,3 (DN 150) x Rp2	25	Rp2	2455320007		8

Availability of goods according to individual arrangements.

7180 Basic flange adapter
(PN 10/16, ANSI Class 125/150, BS10E)



Painted element

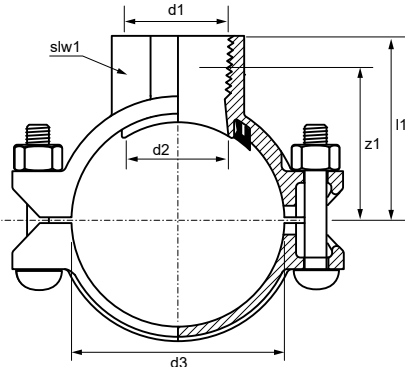
Dimension	z2	D2	H1	H2	H3	a	Code	Packing	Price EUR
60,3 (DN 50)	64	165	4	114-125	16	M16	2457315000		4
76,1 (DN 65)	76	185	4	127-145	16	M16	2457315001		3
88,9 (DN 80)	75	200	4/8	146-160	16	M16	2457315002		6
114,3 (DN 100)	75	225	8	175-191	16	M16	2457315003		4
139,7 (DN 125)	75	254	8	210-216	16	M16/20	2457315004		2
168,3 (DN 150)	75	272	8	240-241	16	M20	2457315005		2
219,1 (DN 200)	102	343	8/12	290-298	22	M20	2457315006		1

Galvanized element

Dimension	z2	D2	H1	H2	H3	a	Code	Packing	Price EUR
60,3 (DN 50)	64	165	4	114-125	16	M16	2455315000		4
76,1 (DN 65)	76	185	4	127-145	16	M16	2455315001		3
88,9 (DN 80)	75	200	4/8	146-160	16	M16	2455315002		6
114,3 (DN 100)	75	225	8	175-191	16	M16	2455315003		4
139,7 (DN 125)	75	254	8	210-216	16	M16/20	2455315004		2
168,3 (DN 150)	75	272	8	240-241	16	M20	2455315005		2
219,1 (DN 200)	102	343	8/12	290-298	22	M20	2455315006		1

Availability of goods according to individual arrangements.

7721 Female saddle (T)
Outlet with internal thread ISO R7, with type E gasket



FM
APPROVED

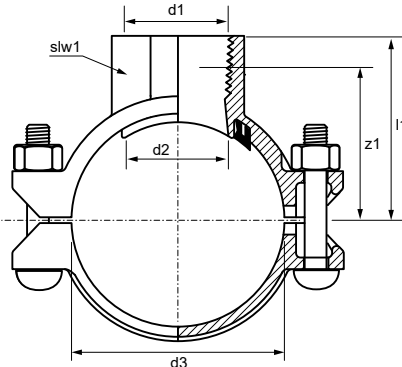
Painted element

GROUP: S

Dimension	l1	z1	d1	d2*	d3	slw1	Code	Packing	Price EUR
60,3 (DN 50) × Rp1½	64	50	21,3	38	60,3	30	2457317000		10
60,3 (DN 50) × Rp¾	64	50	26,9	38	60,3	36	2457317001		10
60,3 (DN 50) × Rp1	68	51	33,7	38	60,3	44	2457317002		10
60,3 (DN 50) × Rp1¼	71	53	42,4	45	60,3	55	2457317003		8
60,3 (DN 50) × Rp1½	71	53	48,3	45	60,3	60	2457317004		8
76,1 (DN 65) × Rp½	71	57	21,3	38	76,1	30	2457317005		7
76,1 (DN 65) × Rp¾	73	59	26,9	38	76,1	36	2457317006		7
76,1 (DN 65) × Rp1	75	58	33,7	38	76,1	44	2457317007		7
76,1 (DN 65) × Rp1¼	79	61	42,4	45	76,1	55	2457317008		7
76,1 (DN 65) × Rp1½	79	61	48,3	45	76,1	60	2457317009		6
88,9 (DN 80) × Rp½	81	63	21,3	38	88,9	30	2457317010		7
88,9 (DN 80) × Rp¾	81	62	26,9	38	88,9	36	2457317011		7
88,9 (DN 80) × Rp1	81	64	33,7	38	88,9	44	2457317012		7
88,9 (DN 80) × Rp1¼	89	71	42,4	45	88,9	55	2457317013		10
88,9 (DN 80) × Rp1½	89	71	48,3	45	88,9	60	2457317014		6
88,9 (DN 80) × Rp2	91	72	60,3	64	88,9	73	2457317015		5
114,3 (DN 100) × Rp½	94	76	21,3	38	114,3	30	2457317016		12
114,3 (DN 100) × Rp¾	94	75	26,9	38	114,3	36	2457317017		12
114,3 (DN 100) × Rp1	94	77	33,7	38	114,3	44	2457317018		5
114,3 (DN 100) × Rp1¼	99	81	42,4	45	114,3	55	2457317019		4
114,3 (DN 100) × Rp1½	99	81	48,3	45	114,3	60	2457317020		8
114,3 (DN 100) × Rp2	105	86	60,3	64	114,3	73	2457317021		8
114,3 (DN 100) × Rp2½	111	82	76,1	70	114,3	89	2457317022		5
114,3 (DN 100) × Rp3	112	82	88,9	89	114,3	107	2457317023		3
168,3 (DN 150) × Rp1¼	127	109	42,4	45	168,3	55	2457317024		4
168,3 (DN 150) × Rp1½	127	109	48,3	45	168,3	60	2457317025		4
168,3 (DN 150) × Rp2	132	113	60,3	64	168,3	72	2457317026		4
168,3 (DN 150) × Rp2½	140	111	76,1	70	168,3	88	2457317027		3
168,3 (DN 150) × Rp3	140	110	88,9	89	168,3	108	2457317028		3
219,1 (DN 200) × Rp2	166	135	60,3	64	219,1	73	2457317029		2
219,1 (DN 200) × Rp2½	166	137	76,1	70	219,1	89	2457317030		2
219,1 (DN 200) × Rp3	166	136	88,9	89	219,1	107	2457317031		2

Availability of goods according to individual arrangements.

7721 Female saddle (T)
 (Outlet with internal thread ISO R7, with type E gasket)



FM
APPROVED

Galvanized element

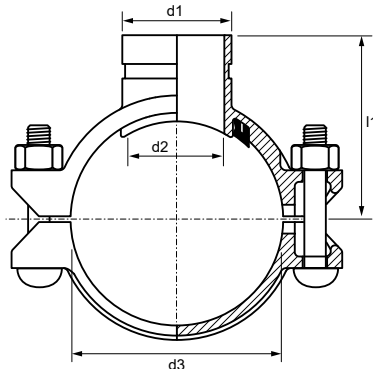
GROUP: S

Dimension	l1	z1	d1	d2*	d3	slw1	Code	Packing	Price EUR
60,3 (DN 50) × Rp1½	64	50	21,3	38	60,3	30	2455317000		
60,3 (DN 50) × Rp¾	64	50	26,9	38	60,3	36	2455317001		
60,3 (DN 50) × Rp1	68	51	33,7	38	60,3	44	2455317002		
60,3 (DN 50) × Rp1¼	71	53	42,4	45	60,3	55	2455317003		
60,3 (DN 50) × Rp1½	71	53	48,3	45	60,3	60	2455317004		
76,1 (DN 65) × Rp½	71	57	21,3	38	76,1	30	2455317005		
76,1 (DN 65) × Rp¾	73	59	26,9	38	76,1	36	2455317006		
76,1 (DN 65) × Rp1	75	58	33,7	38	76,1	44	2455317007		
76,1 (DN 65) × Rp1¼	79	61	42,4	45	76,1	55	2455317008		
76,1 (DN 65) × Rp1½	79	61	48,3	45	76,1	60	2455317009		
88,9 (DN 80) × Rp½	81	63	21,3	38	88,9	30	2455317010		
88,9 (DN 80) × Rp¾	81	62	26,9	38	88,9	36	2455317011		
88,9 (DN 80) × Rp1	81	64	33,7	38	88,9	44	2455317012		
88,9 (DN 80) × Rp1¼	89	71	42,4	45	88,9	55	2455317013		
88,9 (DN 80) × Rp1½	89	71	48,3	45	88,9	60	2455317014		
88,9 (DN 80) × Rp2	91	72	60,3	64	88,9	73	2455317015		
114,3 (DN 100) × Rp½	94	76	21,3	38	114,3	30	2455317016		
114,3 (DN 100) × Rp¾	94	75	26,9	38	114,3	36	2455317017		
114,3 (DN 100) × Rp1	94	77	33,7	38	114,3	44	2455317018		
114,3 (DN 100) × Rp1¼	99	81	42,4	45	114,3	55	2455317019		
114,3 (DN 100) × Rp1½	99	81	48,3	45	114,3	60	2455317020		
114,3 (DN 100) × Rp2	105	86	60,3	64	114,3	73	2455317021		
114,3 (DN 100) × Rp2½	111	82	76,1	70	114,3	89	2455317022		
114,3 (DN 100) × Rp3	112	82	88,9	89	114,3	107	2455317023		
168,3 (DN 150) × Rp1¼	127	109	42,4	45	168,3	55	2455317024		
168,3 (DN 150) × Rp1½	127	109	48,3	45	168,3	60	2455317025		
168,3 (DN 150) × Rp2	132	113	60,3	64	168,3	72	2455317026		
168,3 (DN 150) × Rp2½	140	111	76,1	70	168,3	88	2455317027		
168,3 (DN 150) × Rp3	140	110	88,9	89	168,3	108	2455317028		
219,1 (DN 200) × Rp2	166	135	60,3	64	219,1	73	2455317029		
219,1 (DN 200) × Rp2½	166	137	76,1	70	219,1	89	2455317030		
219,1 (DN 200) × Rp3	166	136	88,9	89	219,1	107	2455317031		

Availability of goods according to individual arrangements.

7722 Saddle (T)

grooved end of the outlet with type E gasket



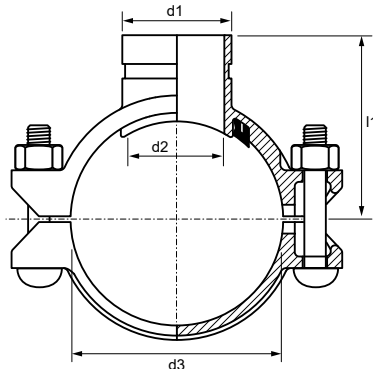
Painted element

Dimension	l1/z1	d1	d2	d3	Code	Packing	GROUP: S Price EUR
60,3 (DN 50) × 42,4 (DN 32)	71	42,4	45	60,3	2457318000	10	
60,3 (DN 50) × 48,3 (DN 40)	71	48,3	45	60,3	2457318001	10	
76,1 (DN 65) × 42,4 (DN 32)	79	42,4	45	76,1	2457318002	7	
76,1 (DN 65) × 48,3 (DN 40)	79	48,3	45	76,1	2457318003	6	
88,9 (DN 80) × 42,4 (DN 32)	89	42,4	45	88,9	2457318004	10	
88,9 (DN 80) × 48,3 (DN 40)	89	48,3	45	88,9	2457318005	10	
88,9 (DN 80) × 60,3 (DN 50)	91	60,3	64	88,9	2457318006	10	
114,3 (DN 100) × 42,4 (DN 32)	99	42,4	45	114,3	2457318007	8	
114,3 (DN 100) × 48,3 (DN 40)	99	48,3	45	114,3	2457318008	8	
114,3 (DN 100) × 60,3 (DN 50)	105	60,3	64	114,3	2457318009	8	
114,3 (DN 100) × 76,1 (DN 65)	111	76,1	70	114,3	2457318010	5	
114,3 (DN 100) × 88,9 (DN 80)	112	88,9	89	114,3	2457318011	3	
139,7 (DN 125) × 60,3 (DN 50)	124	60,3	64	139,7	2457318012	4	
139,7 (DN 125) × 76,1 (DN 65)	127	76,1	70	139,7	2457318013	4	
168,3 (DN 150) × 42,4 (DN 32)	127	42,4	45	168,3	2457318014	4	
168,3 (DN 150) × 48,3 (DN 40)	127	48,3	45	168,3	2457318015	4	
168,3 (DN 150) × 60,3 (DN 50)	132	60,3	64	168,3	2457318016	4	
168,3 (DN 150) × 76,1 (DN 65)	140	76,1	70	168,3	2457318017	3	
168,3 (DN 150) × 88,9 (DN 80)	140	88,9	89	168,3	2457318018	2	
168,3 (DN 150) × 114,3 (DN 100)	140	114,3	114	168,3	2457318019	2	
219,1 (DN 200) × 60,3 (DN 50)	166	60,3	64	219,1	2457318020	2	
219,1 (DN 200) × 76,1 (DN 65)	166	76,1	70	219,1	2457318021	2	
219,1 (DN 200) × 88,9 (DN 80)	88,9	88,9	89	219,1	2457318022	2	
219,1 (DN 200) × 114,3 (DN 100)	114,3	114,3	114	219,1	2457318023	2	

Availability of goods according to individual arrangements.

7722 Saddle (T)

grooved end of the outlet with type E gasket



Galvanized element

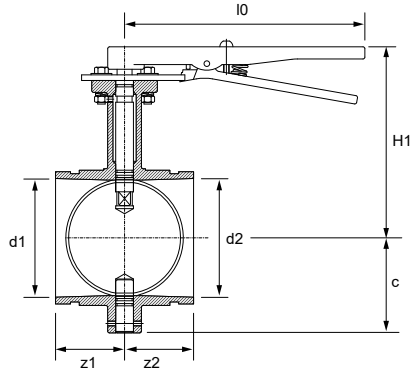
GROUP: S

Dimension	l1/z1	d1	d2	d3	Code	Packing	Price EUR
60,3 (DN 50) × 42,4 (DN 32)	71	42,4	45	60,3	2455318000		10
60,3 (DN 50) × 48,3 (DN 40)	71	48,3	45	60,3	2455318001		10
76,1 (DN 65) × 42,4 (DN 32)	79	42,4	45	76,1	2455318002		7
76,1 (DN 65) × 48,3 (DN 40)	79	48,3	45	76,1	2455318003		6
88,9 (DN 80) × 42,4 (DN 32)	89	42,4	45	88,9	2455318004		10
88,9 (DN 80) × 48,3 (DN 40)	89	48,3	45	88,9	2455318005		10
88,9 (DN 80) × 60,3 (DN 50)	91	60,3	64	88,9	2455318006		10
114,3 (DN 100) × 42,4 (DN 32)	99	42,4	45	114,3	2455318007		8
114,3 (DN 100) × 48,3 (DN 40)	99	48,3	45	114,3	2455318008		8
114,3 (DN 100) × 60,3 (DN 50)	105	60,3	64	114,3	2455318009		8
114,3 (DN 100) × 76,1 (DN 65)	111	76,1	70	114,3	2455318010		5
114,3 (DN 100) × 88,9 (DN 80)	112	88,9	89	114,3	2455318011		3
168,3 (DN 150) × 42,4 (DN 32)	127	42,4	45	168,3	2455318012		4
168,3 (DN 150) × 48,3 (DN 40)	127	48,3	45	168,3	2455318013		4
168,3 (DN 150) × 60,3 (DN 50)	132	60,3	64	168,3	2455318014		4
168,3 (DN 150) × 76,1 (DN 65)	140	76,1	70	168,3	2455318015		3
168,3 (DN 150) × 88,9 (DN 80)	140	88,9	89	168,3	2455318016		2
168,3 (DN 150) × 114,3 (DN 100)	140	114,3	114	168,3	2455318017		2
219,1 (DN 200) × 60,3 (DN 50)	166	60,3	64	219,1	2455318018		2
219,1 (DN 200) × 76,1 (DN 65)	166	76,1	70	219,1	2455318019		2
219,1 (DN 200) × 88,9 (DN 80)	88,9	88,9	89	219,1	2455318020		2
219,1 (DN 200) × 114,3 (DN 100)	114,3	114,3	114	219,1	2455318021		2

Availability of goods according to individual arrangements.

SJ-300N-L **False rafter**

(2 x groove, with handle of lever and disc covered with EPDM coating)



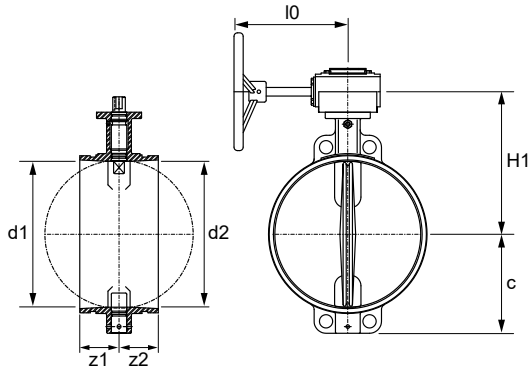
Black epoxy coating

GROUP: S

Dimension	z1/z2	H1	I0	c	Code	Packing	Price EUR
60,3 (DN 50)	41	106	192	63	2409310000		2
76,1 (DN 65)	49	111	192	68	2409310001		2
88,9 (DN 80)	49	126	192	76	2409310002		2
114,3 (DN 100)	58	135	260	89	2409310003		2
139,7 (DN 125)	74	168	260	102	2409310004		2
168,3 (DN 150)	74	184	260	114	2409310005		2
219,1 (DN 200)	67	208	260	140	2409310006		1

Availability of goods according to individual arrangements.

SJ-300N-W False rafter with lever
 (2 x groove, with handle of lever and disc covered with EPDM coating)



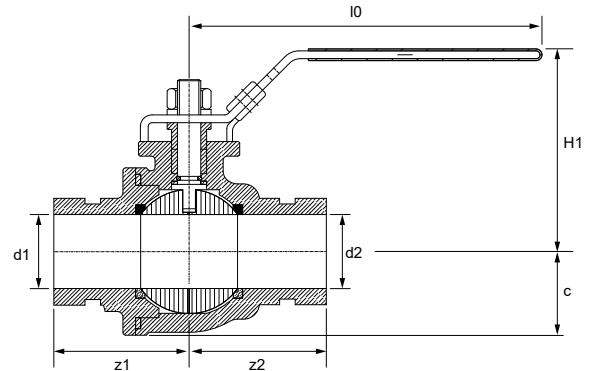
Black epoxy coating

GROUP: S

Dimension	z1/z2	H1	l0	c	Code	Packing	Price EUR
168,3 (DN 150)	74	184	152	114	2409311000		2
219,1 (DN 200)	67	208	152	140	2409311001		1
273,0 (DN 250)	80	235	203	170	2409311002		1
323,9 (DN 300)	83	260	203	205	2409311003		1

Availability of goods according to individual arrangements.

**SJ-500-L Ball valve
(2 x groove)**



Black epoxy coating, carbon steel finishing

GROUP: S

Dimension	z1/z2	H1	I0	Code	Packing	Price EUR
48,3 (DN 40)	65	86	178	2409278000		10
60,3 (DN 50)	70	95	178	2409278001		5
76,1 (DN 65)	80	132	265	2409278002		3
88,9 (DN 80)	84	143	265	2409278003		2

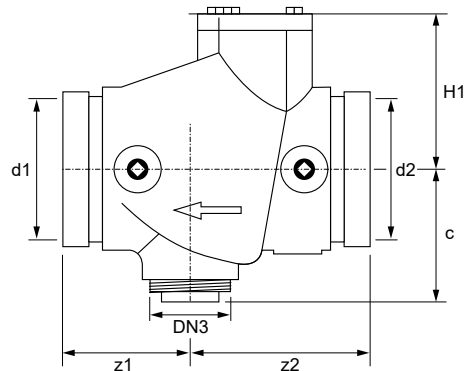
Black epoxy coating, stainless steel finishing

GROUP: S

Dimension	z1/z2	H1	I0	Code	Packing	Price EUR
48,3 (DN 40)	65	86	178	2409278004		10
60,3 (DN 50)	70	95	178	2409278005		5
76,1 (DN 65)	80	132	265	2409278006		3
88,9 (DN 80)	84	143	265	2409278007		2

Availability of goods according to individual arrangements.

SJ-900 Flap check valve (2 x groove)



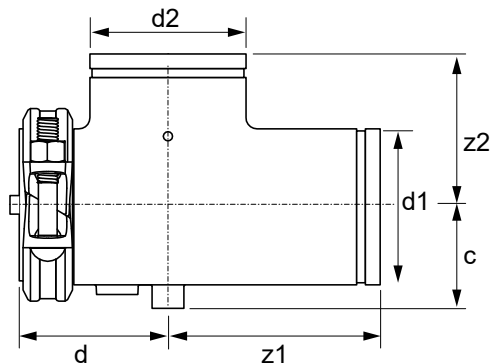
Black epoxy coating

GROUP: S

Dimension	z1	z2	H1	c	DN3	Code	Packing	Price EUR
76,1 (DN 65)	88	102	95	64	Rp1 ¼	2409308000		4
88,9 (DN 80)	76	102	95	64	Rp1 ¼	2409308001		4
114,3 (DN 100)	89	127	117	80	Rp2	2409308002		2
139,7 (DN 125)	136	194	178	114	Rp2	2409308003		1
168,3 (DN 150)	51	254	178	114	Rp2	2409308004		1
219,1 (DN 200)	60	305	217	140	Rp2	2409308005		1
273,0 (DN 250)	254	254	273	184	Rp2	2409308006		1
323,9 (DN 300)	305	305	327	217	Rp2	2409308007		1

Availability of goods according to individual arrangements.

725G Suction diffuser (2 x groove)



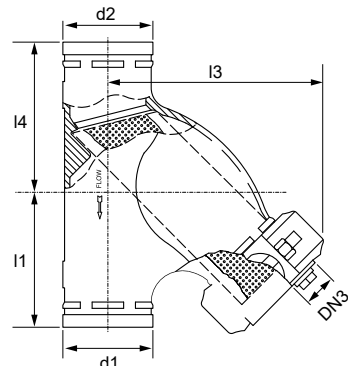
Painted element

GROUP: S

Dimension	z1	z2	d	Code	Packing	Price EUR
76,1 (DN 65)	127	95	97	2457324000		4
88,9 (DN 80)	160	140	105	2457324001		3
114,3 (DN 100)	187	127	125	2457324002		1
168,3 (DN 150)	229	165	156	2457324003		1
219,1 (DN 200)	260	229	204	2457324004		1
273,0 (DN 250)	315	229	247	2457324005		1

Availability of goods according to individual arrangements.

726 Mesh Y-type filter (3 x groove)



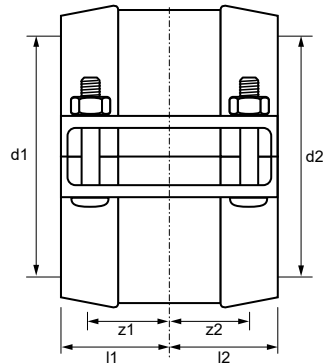
Painted element

GROUP: S

Dimension	I1/I2	I3	DN3	Code	Packing	Price EUR
60,3 (DN 50)	124	181	DN15	2457086000		4
76,1 (DN 65)	137	199	DN15	2457086001		3
88,9 (DN 80)	150	221	DN25	2457086002		2
114,3 (DN 100)	181	269	DN25	2457086003		1
139,7 (DN 125)	210	330	DN25	2457086004		1
168,3 (DN 150)	235	357	DN25	2457086005		1
219,1 (DN 200)	305	454	DN40	2457086006		1
273,0 (DN 250)	343	522	DN40	2457086007		1

Availability of goods according to individual arrangements.

79 Couplings with smooth „Wildcat” end for steel pipes (T) (2 x smooth ends, with type E gasket)



Painted element

GROUP: S

Dimension	I1/I2	z1/z2	Code	Packing	Price EUR
60,3 (DN 50)	45	0	2457323000		6
88,9 (DN 80)	45	0	2457323001		4
114,3 (DN 100)	51	0	2457323002		3
168,3 (DN 150)	56	0	2457323003		2
219,1 (DN 200)	64	0	2457323004		1

Availability of goods according to individual arrangements.

G223 Grease



GROUP: S

Content	Description	Code	Packing	Price EUR
450 g	Standard grease	2400183000	24	
900 g	Standard grease	2400183001		9

Availability of goods according to individual arrangements.

System KAN-therm Groove Sprinkler

K9 Rigid coupling (with type E gasket)



FM
APPROVED

Painted element

Dimension	Code	Packing	Price EUR	GROUP: S
42,4 (DN 32)	2458301000		26	
48,3 (DN 40)	2458301001		22	
60,3 (DN 50)	2458301002		18	
76,1 (DN 65)	2458301003		25	
88,9 (DN 80)	2458301004		20	
114,3 (DN 100)	2458301005		12	
139,7 (DN 125)	2458301006		9	
168,3 (DN 150)	2458301007		7	
219,1 (DN 200)	2458301008		3	

* Axial displacement. For assembly only with grooved tubes by rolling or machining. Rigid couplings do not expand or shrink.
The maximum values of the permissible working pressure are presented in chapter 2.5

Galvanized element

Dimension	Code	Packing	Price EUR	GROUP: S
42,4 (DN 32)	2456301000		26	
48,3 (DN 40)	2456301001		22	
60,3 (DN 50)	2456301002		18	
76,1 (DN 65)	2456301003		25	
88,9 (DN 80)	2456301004		20	
114,3 (DN 100)	2456301005		12	
139,7 (DN 125)	2456301006		9	
168,3 (DN 150)	2456301007		7	
219,1 (DN 200)	2456301008		3	

* Axial displacement. For assembly only with grooved tubes by rolling or machining. Rigid couplings do not expand or shrink.
The maximum values of the permissible working pressure are presented in chapter 2.5

901 Elbow 90°
small bending radius



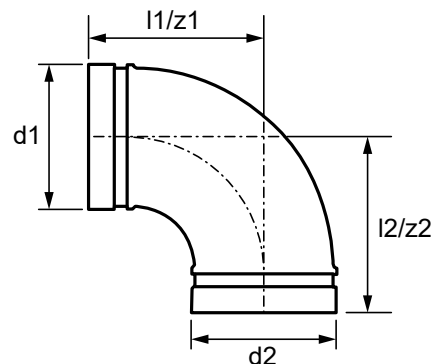
Painted element

Dimension	Code	Packing	Price EUR	GROUP: S
60,3 (DN 50)	2458321000		30	
76,1 (DN 65)	2458321001		16	
88,9 (DN 80)	2458321002		12	
114,3 (DN 100)	2458321003		6	
139,7 (DN 125)	2458321004		4	
168,3 (DN 150)	2458321005		2	
219,1 (DN 200)	2458321006		1	

Galvanized element

Dimension	Code	Packing	Price EUR	GROUP: S
60,3 (DN 50)	2456321000		30	
76,1 (DN 65)	2456321001		16	
88,9 (DN 80)	2456321002		12	
114,3 (DN 100)	2456321003		6	
139,7 (DN 125)	2456321004		4	
168,3 (DN 150)	2456321005		2	
219,1 (DN 200)	2456321006		1	

7110 Elbow 90°



Painted element

Dimension	l1/l2	z1/z2	Code	Packing	Price EUR
33,7 (DN25)	57	57	2457302000		60
42,4 (DN32)	70	70	2457302001		28
48,3 (DN40)	70	70	2457302002		24
273,0 (DN250)	229	229	2457302010		1
323,9 (DN300)	254	254	2457302011		1

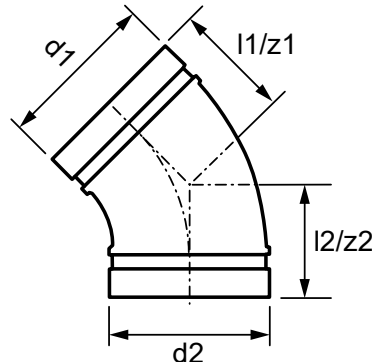
GROUP: S

Galvanized element

Dimension	l1/l2	z1/z2	Code	Packing	Price EUR
33,7 (DN25)	57	57	2455302004		60
42,4 (DN32)	70	70	2455302005		28
48,3 (DN40)	70	70	2455302006		24
273,0 (DN250)	229	229	2455302010		1
323,9 (DN300)	254	254	2455302011		1

GROUP: S

7111 Elbow 45°



Painted element

Dimension	l_1/l_2	z_1/z_2	Code	Packing	GROUP: S Price EUR
33,7 (DN 25)	45	45	2457303000		72
42,4 (DN 32)	45	45	2457303001		40
48,3 (DN 40)	45	45	2457303002		36
60,3 (DN 50)	51	51	2458303000		36
76,1 (DN 65)	57	57	2458303001		18
88,9 (DN 80)	57	57	2458303002		15
114,3 (DN 100)	76	76	2458303003		6
139,7 (DN 125)	83	83	2458303004		4
168,3 (DN 150)	89	89	2458303005		2
219,1 (DN 200)	108	108	2458303006		1
273,0 (DN 250)	121	121	2457303010		1
323,9 (DN 300)	133	133	2457303011		1

Galvanized element

Dimension	l_1/l_2	z_1/z_2	Code	Packing	GROUP: S Price EUR
33,7 (DN 25)	45	45	2455303004		72
42,4 (DN 32)	45	45	2455303005		40
48,3 (DN 40)	45	45	2455303006		36
60,3 (DN 50)	51	51	2455303007		36
76,1 (DN 65)	57	57	2455303000		18
88,9 (DN 80)	57	57	2455303001		15
114,3 (DN 100)	76	76	2455303002		6
139,7 (DN 125)	83	83	2455303008		4
168,3 (DN 150)	89	89	2455303003		2
219,1 (DN 200)	108	108	2455303009		1
273,0 (DN 250)	121	121	2455303010		1
323,9 (DN 300)	133	133	2455303011		1

903 Tee



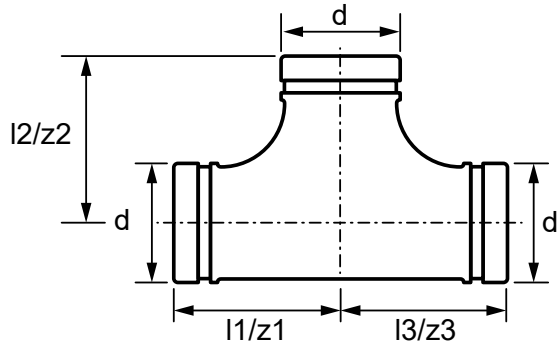
Painted element

Dimension	Code	Packing	Price EUR	GROUP: S
60,3 (DN 50)	2458322000	20		
76,1 (DN 65)	2458322001	12		
88,9 (DN 80)	2458322002	8		
114,3 (DN 100)	2458322003	5		
139,7 (DN 125)	2458322004	2		
168,3 (DN 150)	2458322005	1		
219,1 (DN 200)	2458322006	1		

Galvanized element

Dimension	Code	Packing	Price EUR	GROUP: S
60,3 (DN 50)	2456322000	20		
76,1 (DN 65)	2456322001	12		
88,9 (DN 80)	2456322002	8		
114,3 (DN 100)	2456322003	5		
139,7 (DN 125)	2456322004	2		
168,3 (DN 150)	2456322005	1		
219,1 (DN 200)	2456322006	1		

7120 Tee



Painted element

Dimension	$l_1/l_2/l_3$	$z_1/z_2/z_3$	Code	Packing	Price EUR
33,7 (DN25)	57	57	2457257000		40
42,4 (DN32)	70	70	2457257001		20
48,3 (DN40)	70	70	2457257002		15
273,0 (DN250)	229	229	2457257010		1
323,9 (DN300)	254	254	2457257011		1

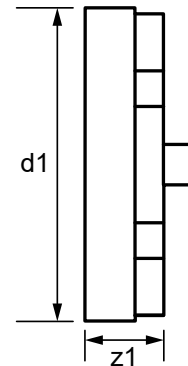
GROUP: S

Galvanized element

Dimension	$l_1/l_2/l_3$	$z_1/z_2/z_3$	Code	Packing	Price EUR
33,7 (DN25)	57	57	2455257001		40
42,4 (DN32)	70	70	2455257002		20
48,3 (DN40)	70	70	2455257003		15
273,0 (DN250)	229	229	2455257010		1
323,9 (DN300)	254	254	2455257011		1

GROUP: S

7160 **Plug** (grooved)



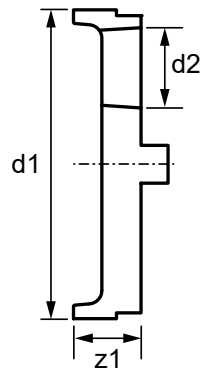
Painted element

Dimension	z1	Code	Packing	Price EUR	GROUP: S
33,7 (DN25)	22	2457025000		220	
42,4 (DN32)	25	2457025001		145	
48,3 (DN40)	25	2457025002		110	
60,3 (DN50)	25	2457025003		75	
76,1 (DN65)	25	2457025004		50	
88,9 (DN80)	25	2457025005		30	
114,3 (DN100)	25	2457025006		18	
139,7 (DN125)	25	2457025007		12	
168,3 (DN150)	25	2457025008		8	
219,1 (DN200)	30	2457025009		3	
273,0 (DN250)	30	2457025010		3	
323,9 (DN300)	32	2457025011		1	

Galvanized element

Dimension	z1	Code	Packing	Price EUR	GROUP: S
33,7 (DN25)	22	2455025000		220	
42,4 (DN32)	25	2455025001		145	
48,3 (DN40)	25	2455025002		110	
60,3 (DN50)	25	2455025003		75	
76,1 (DN65)	25	2455025004		50	
88,9 (DN80)	25	2455025005		30	
114,3 (DN100)	25	2455025006		18	
139,7 (DN125)	25	2455025007		12	
168,3 (DN150)	25	2455025008		8	
219,1 (DN200)	30	2455025009		3	
273,0 (DN250)	30	2455025010		3	
323,9 (DN300)	32	2455025011		1	

7160T **Plug with culvert** (groove x inside thread)



Painted element

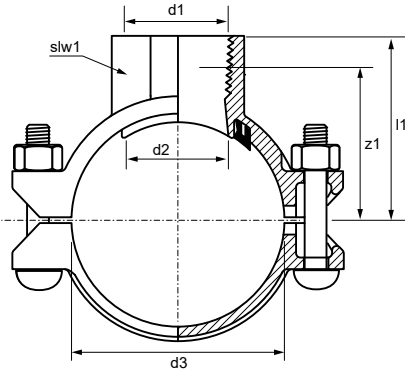
Dimension	z1	d2	Code	Packing	GROUP: S Price EUR
60,3 (DN 50) x Rp1	24	Rp1	2457320000		75
76,1 (DN 65) x Rp1	24	Rp1	2457320001		50
76,1 (DN 65) x Rp1 1/4	24	Rp1 1/4	2457320002		50
76,1 (DN 65) x Rp1 1/2	24	Rp1 1/2	2457320003		50
88,9 (DN 80) x Rp1	25	Rp1	2457320004		30
88,9 (DN 80) x Rp1 1/4	25	Rp1 1/4	2457320005		30
88,9 (DN 80) x Rp1 1/2	25	Rp1 1/2	2457320006		30
114,3 (DN 100) x Rp1	25	Rp1	2457320007		18
114,3 (DN 100) x Rp1 1/4	25	Rp1 1/4	2457320008		18
114,3 (DN 100) x Rp1 1/2	25	Rp1 1/2	2457320009		18
114,3 (DN 100) x Rp2	25	Rp2	2457320010		18
139,7 (DN 125) x Rp2	25	Rp2	2457320011		12
168,3 (DN 150) x Rp2	25	Rp2	2457320012		8
219,1 (DN 200) x Rp2	30	Rp2	2457320013		3

Galvanized element

Dimension	z1	d2	Code	Packing	GROUP: S Price EUR
60,3 (DN 50) x Rp1	24	Rp1	2455320000		75
76,1 (DN 65) x Rp1	24	Rp1	2455320001		50
88,9 (DN 80) x Rp2	25	Rp2	2455320002		30
114,3 (DN 100) x Rp1	25	Rp1	2455320003		18
114,3 (DN 100) x Rp1 1/2	25	Rp1 1/2	2455320004		18
114,3 (DN 100) x Rp2	25	Rp2	2455320005		18
139,7 (DN 125) x Rp2	25	Rp2	2455320006		12
168,3 (DN 150) x Rp2	25	Rp2	2455320007		8

7721 Saddle (T)

Outlet with internal thread ISO R7, with type E gasket



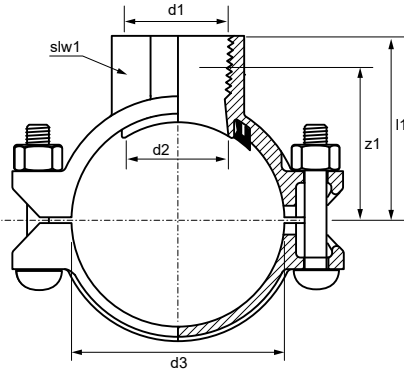
Painted element

GROUP: S

Dimension	l1	z1	d1	d2*	d3	slw1	Code	Packing	Price EUR
60,3 (DN 50) × Rp1½	64	50	21,3	38	60,3	30	2457317000		10
60,3 (DN 50) × Rp¾	64	50	26,9	38	60,3	36	2457317001		10
60,3 (DN 50) × Rp1	68	51	33,7	38	60,3	44	2457317002		10
60,3 (DN 50) × Rp1¼	71	53	42,4	45	60,3	55	2457317003		8
60,3 (DN 50) × Rp1½	71	53	48,3	45	60,3	60	2457317004		8
76,1 (DN 65) × Rp½	71	57	21,3	38	76,1	30	2457317005		7
76,1 (DN 65) × Rp¾	73	59	26,9	38	76,1	36	2457317006		7
76,1 (DN 65) × Rp1	75	58	33,7	38	76,1	44	2457317007		7
76,1 (DN 65) × Rp1¼	79	61	42,4	45	76,1	55	2457317008		7
76,1 (DN 65) × Rp1½	79	61	48,3	45	76,1	60	2457317009		6
88,9 (DN 80) × Rp½	81	63	21,3	38	88,9	30	2457317010		7
88,9 (DN 80) × Rp¾	81	62	26,9	38	88,9	36	2457317011		7
88,9 (DN 80) × Rp1	81	64	33,7	38	88,9	44	2457317012		7
88,9 (DN 80) × Rp1¼	89	71	42,4	45	88,9	55	2457317013		10
88,9 (DN 80) × Rp1½	89	71	48,3	45	88,9	60	2457317014		6
88,9 (DN 80) × Rp2	91	72	60,3	64	88,9	73	2457317015		5
114,3 (DN 100) × Rp½	94	76	21,3	38	114,3	30	2457317016		12
114,3 (DN 100) × Rp¾	94	75	26,9	38	114,3	36	2457317017		12
114,3 (DN 100) × Rp1	94	77	33,7	38	114,3	44	2457317018		5
114,3 (DN 100) × Rp1¼	99	81	42,4	45	114,3	55	2457317019		4
114,3 (DN 100) × Rp1½	99	81	48,3	45	114,3	60	2457317020		8
114,3 (DN 100) × Rp2	105	86	60,3	64	114,3	73	2457317021		8
114,3 (DN 100) × Rp2½	111	82	76,1	70	114,3	89	2457317022		5
114,3 (DN 100) × Rp3	112	82	88,9	89	114,3	107	2457317023		3
168,3 (DN 150) × Rp1¼	127	109	42,4	45	168,3	55	2457317024		4
168,3 (DN 150) × Rp1½	127	109	48,3	45	168,3	60	2457317025		4
168,3 (DN 150) × Rp2	132	113	60,3	64	168,3	72	2457317026		4
168,3 (DN 150) × Rp2½	140	111	76,1	70	168,3	88	2457317027		3
168,3 (DN 150) × Rp3	140	110	88,9	89	168,3	108	2457317028		3
219,1 (DN 200) × Rp2	166	135	60,3	64	219,1	73	2457317029		2
219,1 (DN 200) × Rp2½	166	137	76,1	70	219,1	89	2457317030		2
219,1 (DN 200) × Rp3	166	136	88,9	89	219,1	107	2457317031		2

7721 Saddle (T)

Outlet with internal thread ISO R7, with type E gasket



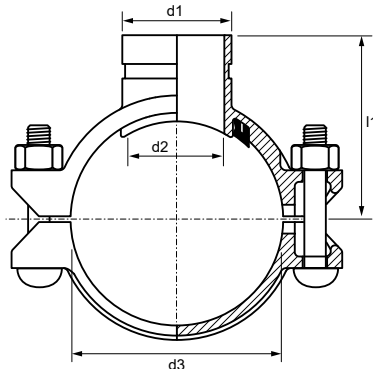
Galvanized element

GROUP: S

Dimension	l1	z1	d1	d2*	d3	slw1	Code	Packing	Price EUR
60,3 (DN 50) × Rp1½	64	50	21,3	38	60,3	30	2455317000		10
60,3 (DN 50) × Rp¾	64	50	26,9	38	60,3	36	2455317001		10
60,3 (DN 50) × Rp1	68	51	33,7	38	60,3	44	2455317002		10
60,3 (DN 50) × Rp1¼	71	53	42,4	45	60,3	55	2455317003		8
60,3 (DN 50) × Rp1½	71	53	48,3	45	60,3	60	2455317004		8
76,1 (DN 65) × Rp½	71	57	21,3	38	76,1	30	2455317005		7
76,1 (DN 65) × Rp¾	73	59	26,9	38	76,1	36	2455317006		7
76,1 (DN 65) × Rp1	75	58	33,7	38	76,1	44	2455317007		7
76,1 (DN 65) × Rp1¼	79	61	42,4	45	76,1	55	2455317008		7
76,1 (DN 65) × Rp1½	79	61	48,3	45	76,1	60	2455317009		6
88,9 (DN 80) × Rp½	81	63	21,3	38	88,9	30	2455317010		7
88,9 (DN 80) × Rp¾	81	62	26,9	38	88,9	36	2455317011		7
88,9 (DN 80) × Rp1	81	64	33,7	38	88,9	44	2455317012		7
88,9 (DN 80) × Rp1¼	89	71	42,4	45	88,9	55	2455317013		10
88,9 (DN 80) × Rp1½	89	71	48,3	45	88,9	60	2455317014		6
88,9 (DN 80) × Rp2	91	72	60,3	64	88,9	73	2455317015		5
114,3 (DN 100) × Rp½	94	76	21,3	38	114,3	30	2455317016		12
114,3 (DN 100) × Rp¾	94	75	26,9	38	114,3	36	2455317017		12
114,3 (DN 100) × Rp1	94	77	33,7	38	114,3	44	2455317018		5
114,3 (DN 100) × Rp1¼	99	81	42,4	45	114,3	55	2455317019		4
114,3 (DN 100) × Rp1½	99	81	48,3	45	114,3	60	2455317020		8
114,3 (DN 100) × Rp2	105	86	60,3	64	114,3	73	2455317021		8
114,3 (DN 100) × Rp2½	111	82	76,1	70	114,3	89	2455317022		5
114,3 (DN 100) × Rp3	112	82	88,9	89	114,3	107	2455317023		3
168,3 (DN 150) × Rp1¼	127	109	42,4	45	168,3	55	2455317024		4
168,3 (DN 150) × Rp1½	127	109	48,3	45	168,3	60	2455317025		4
168,3 (DN 150) × Rp2	132	113	60,3	64	168,3	72	2455317026		4
168,3 (DN 150) × Rp2½	140	111	76,1	70	168,3	88	2455317027		3
168,3 (DN 150) × Rp3	140	110	88,9	89	168,3	108	2455317028		3
219,1 (DN 200) × Rp2	166	135	60,3	64	219,1	73	2455317029		2
219,1 (DN 200) × Rp2½	166	137	76,1	70	219,1	89	2455317030		2
219,1 (DN 200) × Rp3	166	136	88,9	89	219,1	107	2455317031		2

7722 Saddle (T)

grooved end of the outlet with type E gasket

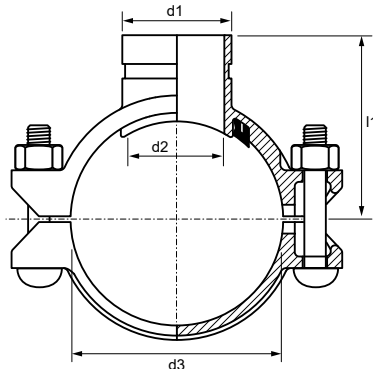


Painted element

Dimension	I1/z1	d1	d2	d3	Code	Packing	GROUP: S Price EUR
60,3 (DN 50) × 42,4 (DN 32)	71	42,4	45	60,3	2457318000	10	
60,3 (DN 50) × 48,3 (DN 40)	71	48,3	45	60,3	2457318001	10	
76,1 (DN 65) × 42,4 (DN 32)	79	42,4	45	76,1	2457318002	7	
76,1 (DN 65) × 48,3 (DN 40)	79	48,3	45	76,1	2457318003	6	
88,9 (DN 80) × 42,4 (DN 32)	89	42,4	45	88,9	2457318004	10	
88,9 (DN 80) × 48,3 (DN 40)	89	48,3	45	88,9	2457318005	10	
88,9 (DN 80) × 60,3 (DN 50)	91	60,3	64	88,9	2457318006	10	
114,3 (DN 100) × 42,4 (DN 32)	99	42,4	45	114,3	2457318007	8	
114,3 (DN 100) × 48,3 (DN 40)	99	48,3	45	114,3	2457318008	8	
114,3 (DN 100) × 60,3 (DN 50)	105	60,3	64	114,3	2457318009	8	
114,3 (DN 100) × 76,1 (DN 65)	111	76,1	70	114,3	2457318010	5	
114,3 (DN 100) × 88,9 (DN 80)	112	88,9	89	114,3	2457318011	3	
139,7 (DN 125) × 60,3 (DN 50)	124	60,3	64	139,7	2457318012	4	
139,7 (DN 125) × 76,1 (DN 65)	127	76,1	70	139,7	2457318013	4	
168,3 (DN 150) × 42,4 (DN 32)	127	42,4	45	168,3	2457318014	4	
168,3 (DN 150) × 48,3 (DN 40)	127	48,3	45	168,3	2457318015	4	
168,3 (DN 150) × 60,3 (DN 50)	132	60,3	64	168,3	2457318016	4	
168,3 (DN 150) × 76,1 (DN 65)	140	76,1	70	168,3	2457318017	3	
168,3 (DN 150) × 88,9 (DN 80)	140	88,9	89	168,3	2457318018	2	
168,3 (DN 150) × 114,3 (DN 100)	140	114,3	114	168,3	2457318019	2	
219,1 (DN 200) × 60,3 (DN 50)	166	60,3	64	219,1	2457318020	2	
219,1 (DN 200) × 76,1 (DN 65)	166	76,1	70	219,1	2457318021	2	
219,1 (DN 200) × 88,9 (DN 80)	166	88,9	89	219,1	2457318022	2	
219,1 (DN 200) × 114,3 (DN 100)	166	114,3	114	219,1	2457318023	2	

7722 Saddle (T)

grooved end of the outlet with type E gasket



Galvanized element

GROUP: S

Dimension	l1/z1	d1	d2	d3	Code	Packing	Price EUR
60,3 (DN 50) × 42,4 (DN 32)	71	42,4	45	60,3	2455318000		10
60,3 (DN 50) × 48,3 (DN 40)	71	48,3	45	60,3	2455318001		10
76,1 (DN 65) × 42,4 (DN 32)	79	42,4	45	76,1	2455318002		7
76,1 (DN 65) × 48,3 (DN 40)	79	48,3	45	76,1	2455318003		6
88,9 (DN 80) × 42,4 (DN 32)	89	42,4	45	88,9	2455318004		10
88,9 (DN 80) × 48,3 (DN 40)	89	48,3	45	88,9	2455318005		10
88,9 (DN 80) × 60,3 (DN 50)	91	60,3	64	88,9	2455318006		10
114,3 (DN 100) × 42,4 (DN 32)	99	42,4	45	114,3	2455318007		8
114,3 (DN 100) × 48,3 (DN 40)	99	48,3	45	114,3	2455318008		8
114,3 (DN 100) × 60,3 (DN 50)	105	60,3	64	114,3	2455318009		8
114,3 (DN 100) × 76,1 (DN 65)	111	76,1	70	114,3	2455318010		5
114,3 (DN 100) × 88,9 (DN 80)	112	88,9	89	114,3	2455318011		3
168,3 (DN 150) × 42,4 (DN 32)	127	42,4	45	168,3	2455318012		4
168,3 (DN 150) × 48,3 (DN 40)	127	48,3	45	168,3	2455318013		4
168,3 (DN 150) × 60,3 (DN 50)	132	60,3	64	168,3	2455318014		4
168,3 (DN 150) × 76,1 (DN 65)	140	76,1	70	168,3	2455318015		3
168,3 (DN 150) × 88,9 (DN 80)	140	88,9	89	168,3	2455318016		2
168,3 (DN 150) × 114,3 (DN 100)	140	114,3	114	168,3	2455318017		2
219,1 (DN 200) × 60,3 (DN 50)	166	60,3	64	219,1	2455318018		2
219,1 (DN 200) × 76,1 (DN 65)	166	76,1	70	219,1	2455318019		2
219,1 (DN 200) × 88,9 (DN 80)	166	88,9	89	219,1	2455318020		2
219,1 (DN 200) × 114,3 (DN 100)	166	114,3	114	219,1	2455318021		2

723 Sprinkler saddle (T)
 (with type E gasket, with inner thread)



Painted element

Dimension	Code	Packing	Price EUR	GROUP: S
42,4 (DN 32) × Rp½	2458230000		35	
42,4 (DN 32) × Rp¾	2458230001		35	
42,4 (DN 32) × Rp1	2458230002		35	
48,3 (DN 40) × Rp½	2458230003		35	
48,3 (DN 40) × Rp¾	2458230004		35	
48,3 (DN 40) × Rp1	2458230005		35	
60,3 (DN 50) × Rp½	2458230006		35	
60,3 (DN 50) × Rp¾	2458230007		35	
60,3 (DN 50) × Rp1	2458230008		35	
76,1 (DN 65) × Rp½	2458230009		28	
76,1 (DN 65) × Rp¾	2458230010		28	
76,1 (DN 65) × Rp1	2458230011		28	

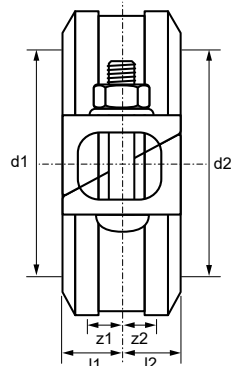
Galvanized element

Dimension	Code	Packing	Price EUR	GROUP: S
42,4 (DN 32) × Rp½	2456230000		35	
42,4 (DN 32) × Rp¾	2456230001		35	
42,4 (DN 32) × Rp1	2456230002		35	
48,3 (DN 40) × Rp½	2456230003		35	
48,3 (DN 40) × Rp¾	2456230004		35	
48,3 (DN 40) × Rp1	2456230005		35	
60,3 (DN 50) × Rp½	2456230006		35	
60,3 (DN 50) × Rp¾	2456230007		35	
60,3 (DN 50) × Rp1	2456230008		35	
76,1 (DN 65) × Rp½	2456230009		28	
76,1 (DN 65) × Rp¾	2456230010		28	
76,1 (DN 65) × Rp1	2456230011		28	

Z07

High-strength rigid coupling

connection to oblique bolt clamp, with type E gasket

**Painted element**

Dimension	I1/I2	z1/z2	A.d.*	Code	Packing	Price EUR
273,0 (DN 250)	33	1,6	0-3,2	2457314009		1
323,9 (DN 300)	33	1,6	0-3,2	2457314010		1

* Axial displacement. For assembly only with grooved tubes by rolling or machining. Rigid couplings do not expand or shrink.
The maximum values of the permissible working pressure are presented in chapter 2.5

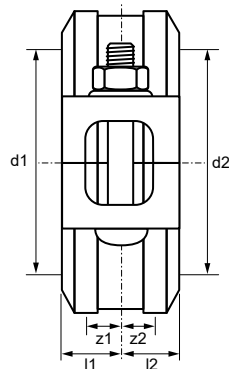
GROUP: S**Galvanized element**

Dimension	I1/I2	z1/z2	A.d.*	Code	Packing	Price EUR
273,0 (DN 250)	33	1,6	0-3,2	2455314009		1
323,9 (DN 300)	33	1,6	0-3,2	2455314010		1

* Axial displacement. For assembly only with grooved tubes by rolling or machining. Rigid couplings do not expand or shrink.
The maximum values of the permissible working pressure are presented in chapter 2.5

GROUP: S

7705 Flexible coupling (with type E gasket)



Painted element

Dimension	l_1/l_2	z_1/z_2	Code	Packing	Price EUR
33,7 (DN 25)	23	0,8	2457312000		30
42,4 (DN 32)	23	0,8	2457312001		26
48,3 (DN 40)	23	0,8	2457312002		22
60,3 (DN 50)	24	0,8	2457312003		16
76,1 (DN 65)	24	0,8	2457312004		12
88,9 (DN 80)	24	0,8	2457312005		9
114,3 (DN 100)	26	1,6	2457312006		4
139,7 (DN 125)	26	1,6	2457312007		8
168,3 (DN 150)	27	1,6	2457312008		6
219,1 (DN 200)	31	1,6	2457312009		3

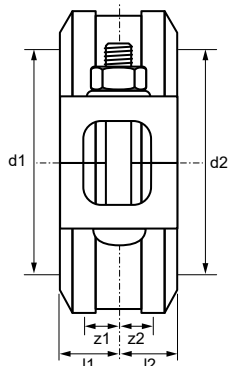
Design data on axial movement and angular deflection are presented in the table on page 39.
The maximum values of the permissible working pressure are presented in chapter 2.5

Galvanized element

Dimension	l_1/l_2	z_1/z_2	Code	Packing	Price EUR
33,7 (DN 25)	23	0,8	2455312000		30
42,4 (DN 32)	23	0,8	2455312001		26
48,3 (DN 40)	23	0,8	2455312002		22
60,3 (DN 50)	24	0,8	2455312003		16
76,1 (DN 65)	24	0,8	2455312004		12
88,9 (DN 80)	24	0,8	2455312005		9
114,3 (DN 100)	26	1,6	2455312006		4
139,7 (DN 125)	26	1,6	2455312007		8
168,3 (DN 150)	27	1,6	2455312008		6
219,1 (DN 200)	31	1,6	2455312009		3

Design data on axial movement and angular deflection are presented in the table on page 39.
The maximum values of the permissible working pressure are presented in chapter 2.5

7707 High-strength flexible coupling 
 (with type E gasket)



Painted element

Dimension	I1/I2	z1/z2	Code	Packing	GROUP: S Price EUR
273,0 (DN 250)	33	1,6	2457313010		1
323,9 (DN 300)	33	1,6	2457313011		1

Design data on axial movement and angular deflection are presented in the table on page 39.
 The maximum values of the permissible working pressure are presented in chapter 2.5

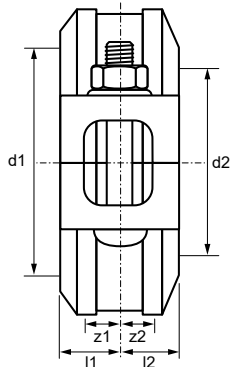
Galvanized element

Dimension	I1/I2	z1/z2	Code	Packing	GROUP: S Price EUR
273,0 (DN 250)	33	1,6	2455313009		1
323,9 (DN 300)	33	1,6	2455313010		1

Design data on axial movement and angular deflection are presented in the table on page 39.
 The maximum values of the permissible working pressure are presented in chapter 2.5

7706 Reducing coupling

(with type E gasket)



Painted element

Dimension	I1/I2	z1	z2	Code	Packing	Price EUR	GROUP: S
60,3 (DN 50) × 48,4 (DN 40)	24	0,8	0,8	2457046000		16	
76,1 (DN 65) × 60,3 (DN 50)	24	0,8	0,8	2457046001		12	
88,9 (DN 80) × 60,3 (DN 50)	24	0,8	0,8	2457046002		9	
88,9 (DN 80) × 76,1 (DN 65)	24	0,8	0,8	2457046003		9	
114,3 (DN 100) × 60,3 (DN 50)	25	1,6	0,8	2457046004		5	
114,3 (DN 100) × 76,1 (DN 65)	25	1,6	0,8	2457046005		5	
114,3 (DN 100) × 88,9 (DN 80)	26	1,6	0,8	2457046006		10	
139,7 (DN 125) × 114,3 (DN 100)	26	1,6	1,6	2457046007		4	
168,3 (DN 150) × 114,3 (DN 100)	26	1,6	1,6	2457046008		3	
219,1 (DN 200) × 168,3 (DN 150)	27	1,6	1,6	2457046009		3	

Design data on axial movement and angular deflection are presented in the table on page 39.
The maximum values of the permissible working pressure are presented in chapter 2.5

Galvanized element

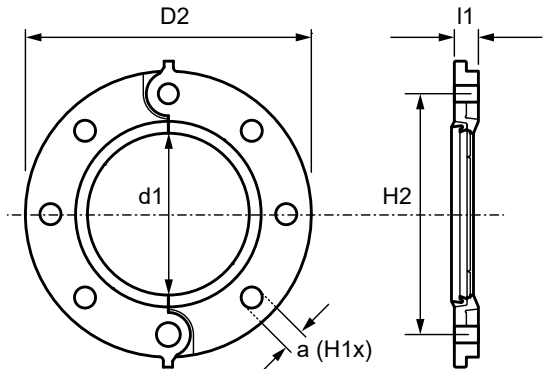
Dimension	I1/I2	z1	z2	Code	Packing	Price EUR	GROUP: S
60,3 (DN 50) × 48,4 (DN 40)	24	0,8	0,8	2455046000		16	
76,1 (DN 65) × 60,3 (DN 50)	24	0,8	0,8	2455046001		12	
88,9 (DN 80) × 60,3 (DN 50)	24	0,8	0,8	2455046002		9	
88,9 (DN 80) × 76,1 (DN 65)	24	0,8	0,8	2455046003		9	
114,3 (DN 100) × 60,3 (DN 50)	25	1,6	0,8	2455046004		5	
114,3 (DN 100) × 76,1 (DN 65)	25	1,6	0,8	2455046005		5	
114,3 (DN 100) × 88,9 (DN 80)	26	1,6	0,8	2455046006		10	
139,7 (DN 125) × 114,3 (DN 100)	26	1,6	1,6	2455046007		4	
168,3 (DN 150) × 114,3 (DN 100)	26	1,6	1,6	2455046008		3	
219,1 (DN 200) × 168,3 (DN 150)	27	1,6	1,6	2455046009		3	

Design data on axial movement and angular deflection are presented in the table on page 39.
The maximum values of the permissible working pressure are presented in chapter 2.5

7041

Flange adapter (T)

PN10/PN16 (DN50-300 hinge, DN350-600
two-part, with type E gasket)

**Painted element****GROUP: S**

Dimension	PN	I1	D2	H1	H2	a	Code	Packing	Price EUR
60,3 (DN50)	10/16	22	165	4	125	M16	2457091000		1
76,1 (DN65)	10/16	22	185	4	145	M16	2457091001		1
88,9 (DN80)	10/16	24	200	8	160	M16	2457091002		1
114,3 (DN100)	10/16	24	220	8	180	M16	2457091003		1
139,7 (DN125)	10/16	25	250	8	210	M16	2457091004		1
168,3 (DN150)	10/16	24	285	8	240	M20	2457091005		1
219,1 (DN200)	16	29	340	12	295	M20	2457091006		1
323,9 (DN300)	16	32	460	12	410	M24	2457091007		1

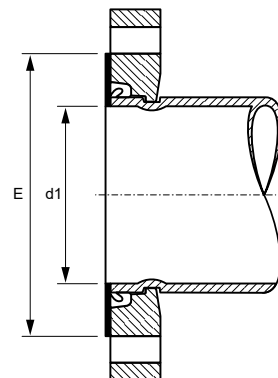
The maximum values of the permissible working pressure are presented in chapter 2.5

Galvanized element**GROUP: S**

Dimension	PN	I1	D2	H1	H2	a	Code	Packing	Price EUR
60,3 (DN50)	10/16	22	165	4	125	M16	2455091000		1
76,1 (DN65)	10/16	22	185	4	145	M16	2455091001		1
88,9 (DN80)	10/16	24	200	8	160	M16	2455091002		1
114,3 (DN100)	10/16	24	220	8	180	M16	2455091003		1
139,7 (DN125)	10/16	25	250	8	210	M16	2455091004		1
168,3 (DN150)	10/16	24	285	8	240	M20	2455091005		1
219,1 (DN200)	16	29	340	12	295	M20	2455091006		1
323,9 (DN300)	16	32	460	12	410	M24	2455091007		1

The maximum values of the permissible working pressure are presented in chapter 2.5

49 **Flat flange gasket**
galvanized steel

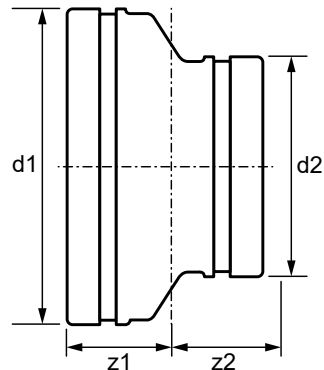


Galvanized element

GROUP: S

Dimension	E	d1	Code	Packing	Price EUR
DN50	95	54	2409237000		140
DN65	118	67	2409237001		110
DN80	130	81	2409237002		80
DN100	158	105	2409237003		70
DN125	188	128	2409237004		60
DN150	216	155	2409237005		40
DN200	271	205	2409237006		35
DN250	326	258	2409237007		10
DN300	381	305	2409237008		1

7150 Axial reduction (2 x groove)

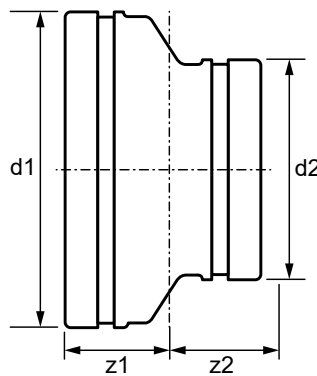


Painted element

GROUP: S

Dimension	I1/I2	z1/z2	Code	Packing	Price EUR
42,4 (DN 32) × 33,7 (DN 25)	32	32	2457305000		90
48,3 (DN 40) × 33,7 (DN 25)	32	32	2457305001		80
48,3 (DN 40) × 42,4 (DN 32)	32	32	2457305002		50
60,3 (DN 50) × 33,7 (DN 25)	32	32	2457305003		50
60,3 (DN 50) × 42,4 (DN 32)	32	32	2457305004		50
60,3 (DN 50) × 48,3 (DN 40)	32	32	2457305005		36
76,1 (DN 65) × 42,4 (DN 32)	32	32	2457305006		28
76,1 (DN 65) × 48,3 (DN 40)	32	32	2457305008		28
76,1 (DN 65) × 60,3 (DN 50)	32	32	2457305007		24
88,9 (DN 80) × 42,4 (DN 32)	32	32	2457305009		24
88,9 (DN 80) × 48,3 (DN 40)	32	32	2457305010		24
88,9 (DN 80) × 60,3 (DN 50)	32	32	2457305011		24
88,9 (DN 80) × 76,1 (DN 65)	32	32	2457305012		18
114,3 (DN 100) × 48,3 (DN 40)	38	38	2457305013		12
114,3 (DN 100) × 60,3 (DN 50)	38	38	2457305014		24
114,3 (DN 100) × 76,1 (DN 65)	38	38	2457305015		20
114,3 (DN 100) × 88,9 (DN 80)	38	38	2457305016		20
139,7 (DN 125) × 88,9 (DN 80)	45	45	2457305017		12
139,7 (DN 125) × 114,3 (DN 100)	45	45	2457305018		12
168,3 (DN 150) × 60,3 (DN 50)	51	51	2457305019		8
168,3 (DN 150) × 88,9 (DN 80)	51	51	2457305020		8
168,3 (DN 150) × 114,3 (DN 100)	51	51	2457305021		8
168,3 (DN 150) × 139,7 (DN 125)	51	51	2457305022		8
219,1 (DN 200) × 114,3 (DN 100)	64	64	2457305023		3
219,1 (DN 200) × 168,3 (DN 150)	64	64	2457305024		3
273,0 (DN 250) × 114,3 (DN 100)	76	76	2457305025		1
273,0 (DN 250) × 168,3 (DN 150)	76	76	2457305026		1
273,0 (DN 250) × 219,1 (DN 200)	76	76	2457305027		1
323,9 (DN 300) × 168,3 (DN 150)	79	79	2457305028		1
323,9 (DN 300) × 219,1 (DN 200)	79	79	2457305029		1
323,9 (DN 300) × 273,0 (DN 250)	79	79	2457305030		1

7150 Axial reduction (2 x groove)

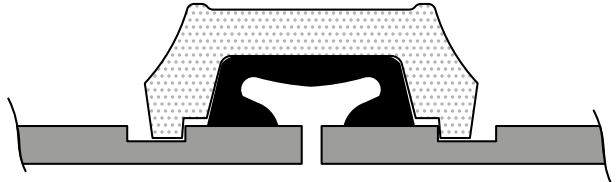


Galvanized element

GROUP: S

Dimension	I1/I2	z1/z2	Code	Packing	Price EUR
42,4 (DN 32) × 33,7 (DN 25)	32	32	2455305002		90
48,3 (DN 40) × 33,7 (DN 25)	32	32	2455305003		80
48,3 (DN 40) × 42,4 (DN 32)	32	32	2455305000		50
60,3 (DN 50) × 33,7 (DN 25)	32	32	2455305004		50
60,3 (DN 50) × 42,4 (DN 32)	32	32	2455305005		50
60,3 (DN 50) × 48,3 (DN 40)	32	32	2455305001		36
76,1 (DN 65) × 42,4 (DN 32)	32	32	2455305006		28
76,1 (DN 65) × 48,3 (DN 40)	32	32	2455305007		28
76,1 (DN 65) × 60,3 (DN 50)	32	32	2455305008		24
88,9 (DN 80) × 48,3 (DN 40)	32	32	2455305009		24
88,9 (DN 80) × 60,3 (DN 50)	32	32	2455305010		24
88,9 (DN 80) × 76,1 (DN 65)	32	32	2455305011		18
114,3 (DN 100) × 60,3 (DN 50)	38	38	2455305012		24
114,3 (DN 100) × 76,1 (DN 65)	38	38	2455305013		20
114,3 (DN 100) × 88,9 (DN 80)	38	38	2455305014		20
139,7 (DN 125) × 88,9 (DN 80)	45	45	2455305015		12
139,7 (DN 125) × 114,3 (DN 100)	45	45	2455305016		12
168,3 (DN 150) × 60,3 (DN 50)	51	51	2455305017		8
168,3 (DN 150) × 76,1 (DN 65)	51	51	2455305018		8
168,3 (DN 150) × 88,9 (DN 80)	51	51	2455305019		8
168,3 (DN 150) × 114,3 (DN 100)	51	51	2455305020		8
168,3 (DN 150) × 139,7 (DN 125)	51	51	2455305021		8
219,1 (DN 200) × 114,3 (DN 100)	64	64	2455305022		3
219,1 (DN 200) × 168,3 (DN 150)	64	64	2455305023		3
273,0 (DN 250) × 114,3 (DN 100)	76	76	2455305024		1
273,0 (DN 250) × 168,3 (DN 150)	76	76	2455305025		1
273,0 (DN 250) × 219,1 (DN 200)	76	76	2455305026		1
323,9 (DN 300) × 219,1 (DN 200)	79	79	2455305027		1
323,9 (DN 300) × 273,0 (DN 250)	79	79	2455305028		1

Standard gaskets for Z05, Z07, 7707, 7705 couplings



FM
APPROVED

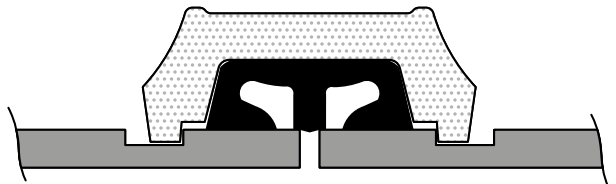
EPDM (Class E)

Dimension	Code	Packing	Price EUR	GROUP: S
33,7 (DN 25)	2409237009	300		
42,4 (DN 32)	2409237010	210		
48,3 (DN 40)	2409237011	170		
60,3 (DN 50)	2409237012	120		
76,1 (DN 65)	2409237013	100		
88,9 (DN 80)	2409237014	65		
114,3 (DN 100)	2409237015	40		
139,7 (DN 125)	2409237016	33		
168,3 (DN 150)	2409237018	25		
219,1 (DN 200)	2409237019	15		
273,0 (DN 250)	2409237020	12		
323,9 (DN 300)	2409237021	8		

NBR (T Class - nitrile)

Dimension	Code	Packing	Price EUR	GROUP: S
33,7 (DN 25)	2409237022	300		
42,4 (DN 32)	2409237023	210		
48,3 (DN 40)	2409237024	170		
60,3 (DN 50)	2409237025	120		
76,1 (DN 65)	2409237026	100		
88,9 (DN 80)	2409237027	65		
114,3 (DN 100)	2409237028	40		
139,7 (DN 125)	2409237029	33		
168,3 (DN 150)	2409237031	25		
219,1 (DN 200)	2409237032	15		
273,0 (DN 250)	2409237033	12		
323,9 (DN 300)	2409237034	8		

Spare gaskets (for Z05, Z07, 7707, 7705 connectors)



EPDM (Class E)

GROUP: S

Dimension	Code	Packing	Price EUR
42,4 (DN 32)	2409237035	210	
48,3 (DN 40)	2409237036	170	
60,3 (DN 50)	2409237037	115	
76,1 (DN 65)	2409237038	90	
88,9 (DN 80)	2409237039	60	
114,3 (DN 100)	2409237040	35	
139,7 (DN 125)	2409237041	30	
168,3 (DN 150)	2409237043	22	
219,1 (DN 200)	2409237044	12	

G223 Grease



GROUP: S

Content	Description	Code	Packing	Price EUR
450 g	Standard grease	2400183000	24	
900 g	Standard grease	2400183001	9	

GR600 Measuring tape

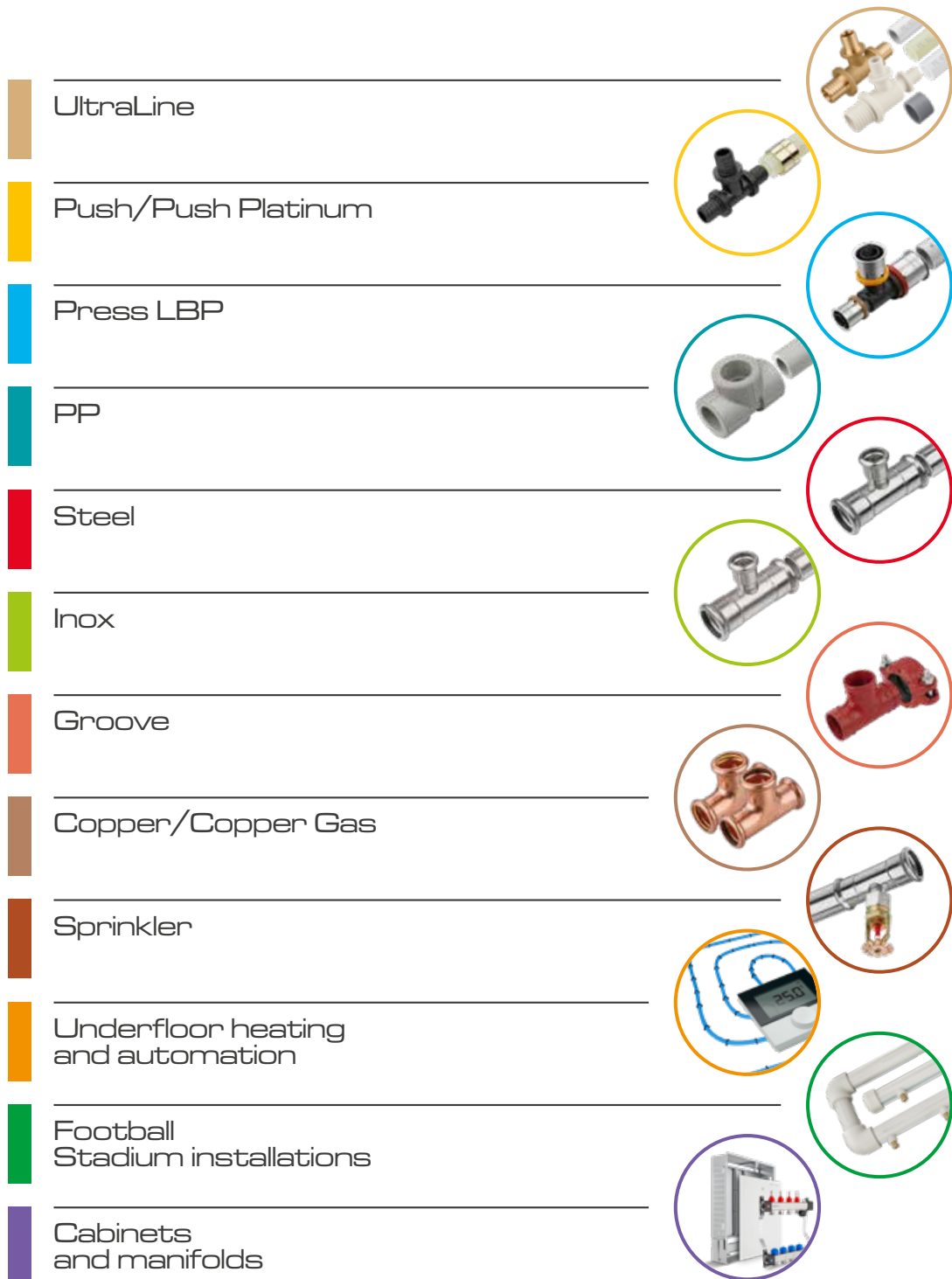


GROUP: S

Description	Nr artykułu	Packing	Price EUR
Measuring tape 1-24"	2400183002	50 m	

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