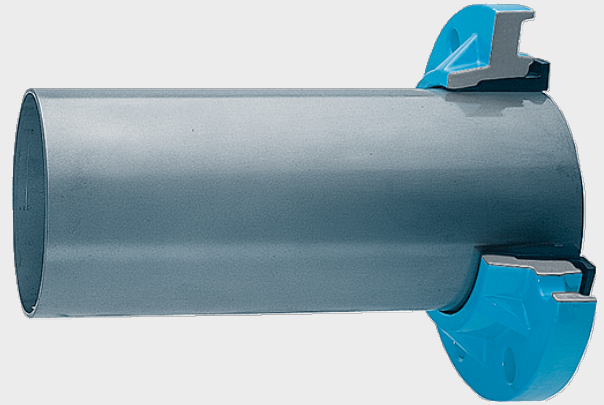
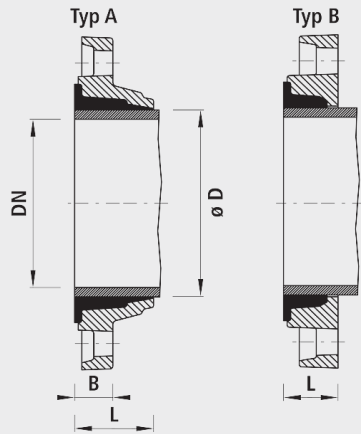


## Dual-chamber flange for steel pipes, PN 16

7130



### Application

- Die Zweikammerflansch-Technik löst Verbindungs- und Übergangsprobleme aller Art. Sie ist für alle Bereiche des Rohrleitungsbaus einsetzbar. Bei Abweichungen von Normnennweiten sind auf Anfrage auch Sonderanfertigungen möglich.

### Material

- Spheroidal Cast Iron EN-GJS-400 (GGG 40)
- EWS coating according to GSK, RAL-GZ 662, layer thickness min. 250 µm

### Characteristics












- Quick and easy installation
- Sichere Abdeckung
- Removable at any time
- Flange connection compound
  - according to DIN EN 1092-2
  - DN 25 to DN 150: PN 10 / 16
  - DN 200 to DN 600: PN 10 or 16, specify when ordering
- Operating temperature
  - max. 40 °C

### Caution

- Do not use any additional flange seals.
- Pipe tolerance acc. (see Chapter i)
- Larger nominal widths on request
- Not tensile strength!
- Note the screw lengths

### Installation and assembly

- Cut the pipe ends off at a right angle, do not bevel
- Slide the flange on the smooth pipe end. Fit the rubber end so that it projects 1 to 2mm at the pipe end. Slide the flange up against the counterflange and screw securely in a crosswise direction. Repeat the tightening procedure as often as necessary until all the screws are securely tightened and the connection is sealed.

	DN	ø D (mm)	Type	PN (bar)	L (mm)	B (mm)	weight (kg)	NPK No. 411	NPK No. 412	BIM / CAD
7130050056	50	56	A	16	54	26	2.850		273418	
7130050060	50	60	A	16	54	26	2.800	278256	273418	
7130065076	65	76	A	16	56	28	3.700	278257	273419	
7130080089	80	89	A	16	63	25	3.500	278258	273421	
7130100108	100	108	A	16	63	25	3.800	278259	273422	
7130100114	100	114	A	16	63	23	3.500	278259	273422	
7130125133	125	133	A	16	64	33	6.800	278261	273423	
7130125140	125	140	A	16	66	28	5.300	278261	273423	
7130150168	150	168	A	16	66	25	5.100	278262	273424	
7130200211	200	211	A	10	70		12.000	278263	273435	
7130201211	200	211	A	16	70		12.000	278263	273445	
7130200219	200	219	A	10	71	30	8.600	278263	273445	
7130201219	200	219	A	16	71	30	8.600	278263	273445	
7130250267	250	267	B	10	48		16.500	278264	273436	
7130350373	350	373	B	10	62		26.300	278266		

L = Mounted length