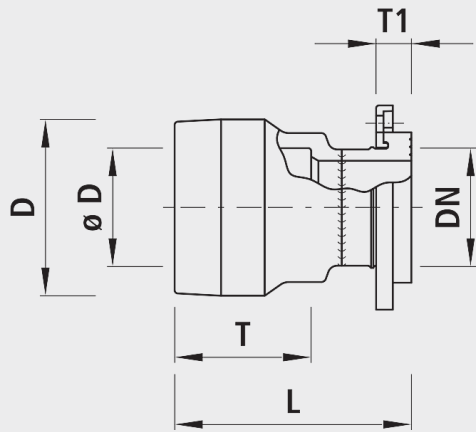


Adapter flange HAWLE-GRIP, PN 16

7201



Application

- The HAWLE-GRIP connection was developed for the water supply to connect PE pipes SDR 11 or SDR 17 with a simple push-fit connection.
- The HAWLE-GRIP connection can also be used in the event of water running behind or in situations where the welding technique fails.
- The HAWLE-GRIP connection can be installed in a space-saving and de-energised manner.
- The HAWLE-GRIP connection is always used where the water pipe has to be put back into operation quickly and there is no time for the welding technique with cooling tim.
- The shear-resistant plug-in connection saves a lot of time and therefore money compared to welding technology.

Product information

- DN 250, DN 315, DN 355, DN 400 and DN 450 available on request

Characteristics

- High tensile plug-in sleeve for PE pipe SDR 11/17
- Patented train protection system
- Pre-weld joint with a loose flange, the connection has fixed flange properties
- Quick and easy installation
- Secure sealing
- 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
- Pressure PN 16
- SVGW certified

Material

- Losflansch: Glasfaserverstärkter Kunststoff oder Stahl/Guss mit EWS-Beschichtung und definierter Anpressauflage
- Socket body
 - Plastic PE 100 RC
- Shear protection elements
 - High-strength plastic
 - Spring-mounted individual segmentsC
- Lip seal
 - EPDM/System 3S

	DN	ø D	PN (bar)	L (mm)	T (mm)	D (mm)	T1 (mm)	weight (kg)	NPK No. 411	NPK No. 412
7201080090	80	90	16	240	140	152	40	3.500	436117	454336
7201100110	100	110	16	275	170	175	43	4.700	436118	454347
7201100125	100	125	16	280	172	190	51	4.800	436119	454348
7201150160	150	160	16	297	183	234	57	9.600	436122	454382
7201150180	150	180	16	328	211	260	63	10.100	436123	454283
7201200200	200	200	10	355	231	285	65	15.300	436124	454414
7201201200	200	200	16	355	231	285	65	15.300	436124	454444
7201200225	200	225	10	360	236	315	65	16.000	436125	454415
7201201225	200	225	16	360	236	315	65	16.000	436125	454445