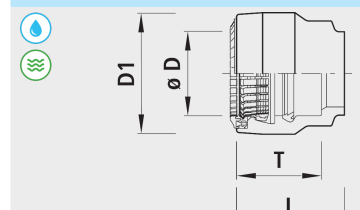


# Plug-in sleeve HAWLE-GRIP, brute, PN 16

7223





### **Application**

- Can be connected to all SDR 11 PE pipes with a butt welded connection.
- 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 deenergised 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.

### Material

- Socket body
  - Plastic PE 100 RC
- Shear protection elements
  - High-strength plastic
  - Spring-mounted individual segmentsC
- Lip seal
  - EPDM/System 3S

## **Product information**

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

#### Characteristics

- Patented train protection system
- Flange connection compound
  according to EN 1092-2
- Operating temperature
  max. 40 °C
- Pressure PN 16
- SGVW certified



	ø D (mm)	PN (bar)	L (mm)	T (mm)	D1 (mm)	weight (kg)	NPK No. 412
7223090000	90	16	170	140	152	1.200	454516
7223110000	110	16	205	170	175	1.700	454517
7223125000	125	16	210	172	190	2.000	454518
7223160000	160	16	227	183	234	3.300	454522
7223180000	180	16	258	211	260	3.900	454523
7223200000	200	16	285	231	285	6.500	454524
7223225000	225	16	290	236	315	7.200	454525