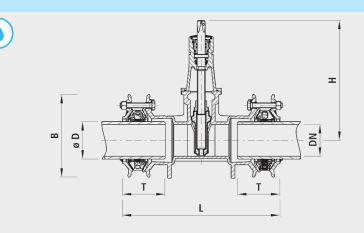
hawle

Sleeve SYNOFLEX with multigrade socket, PN 16

4212



Application

- Multigrade sleeves incl. the proven E3 technology
- The longer range coupling HAWLESYNOFLEX is the economical alternative to welding technology. It is used in the drinking water supply and waste water disposal. It is used for a shear-protected connection of all the customary types of pipes made from cast, steel, PE, and PVC or for connecting pipes with different external diameters, as well as in poor weather conditions in particular.

Shear protection is not guaranteed when using fiber cement pipes.

Characteristics

- Permissible angle up to max. 8° (+/-4° per socket)
- Flange connection compound - according to EN 1092-2
- Operating temperature - max. 40 °C
- Pressure PN 16
- SVGW certified

Thrust protection

• High tensile connection in multiple areas for all types of pipes



Material

Caution

- Housing
 Calculate and the second se
 - Spheroidal graphite cast iron EN-GJS-400 (GGG 40)
 - EWS coating according to GSK, RAL-GZ 662, coating thickness min. 250 μm
- Seals
 EPDM
- SYNOFLEX-Ring
 - POM
- Pull protection element
 - Steel, protected against corrosion
 Mounted on every individual support element
- Bolts
 - greased for life
 - with INOX antirotation lock

- For the fiber cement pipes tensile strength is not guaranteed.
- A supporting sleeve must be used without fail for high tensile connections of PE pipes.
- The maximum insertion depth must not be exceeded, in order to ensure a gap is maintained between the pipes or before the stop.

	DN	ø D min./max.	PN (bar)	H (mm)	L (mm)	T min./max.	B (mm)	weight (kg)	NPK No. 412
4212100000	100	104-132	16	343	550	119-136	260	31.000	811612
4212125000	125	131-160	16	421	652	143-161	290	48.000	811613
4212150000	150	155-192	16	433	540	126-143	350	52.000	811614
4212200000	200	198-230	16	541	770	143-161	405	87.000	811615