

CANALKLER 250, assembly

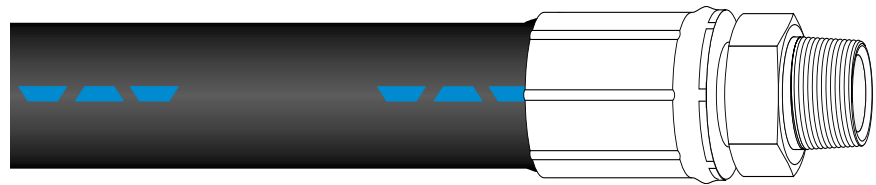


Applications

Sewer jetting and heavy duty, high pressure water cleaning.

Advantages

- Highly durable and safe performance.
- Extra thick abrasion resistant cover.
- Better flexibility, even at low temperatures.
- Deformation resistance.
- Extra high strength and security due to aramide reinforcement.
- Textile braided.
- Easy to handle and user friendly.



Technical description

Inner tube: SBR, black, smooth.

Reinforcement: aramide textile, braided.

Cover: SBR/NR, black, smooth.

Temperature range: -30 °C to +80 °C.

Branding: with a discontinuous succession of blue embossed reversed trapeziums and between each sequence of trapeziums, embossed alternately in blue :



and

CANALKLER 250 – SEWER CLEANING HOSE – WP 250 bar / 3600 psi – quart. / year –

Standard / approval: ZH 401/1 (Richt-linien für Flüssigkeitsstrahler) and proof pressured and certified according to DIN 50049.3.1B/ EN 10 204.3.1B.

Complementary information

Delivered with test certificate on each factory assembled hose.

Couplings / Fittings

All hoses are assembled with BSP female - BSP male.

Repair couplings and press couplings on request.

All assembled hoses are pressure tested at 375 bar and have an unique hose number.

ID mm	Wall thickness mm	OD mm	Working pressure bar	Bursting pressure bar	Bending radius mm	Weight kg/m	Length m	Article No.	Stock item
13.0 ± 0.5	6.30 ± 0.5	25.6	250	> 625	70	0.45	40	5014178	●
							60	5014179	●
							80	5014180	●
							120	5014005	●
19.0 ± 0.6	6.30 ± 0.5	31.6	250	> 625	90	0.61	40	5014181	●
							80	5014182	●
							100	5014459	●
							120	5014006	●
25.0 ± 0.8	7.15 ± 0.5	39.3	250	> 625	100	0.90	40	5014183	●
							80	5014184	●
							100	5014238	●
							120	5014007	●
							150	5014461	●
							160	5014185	●
32.0 ± 1.0	7.80 ± 0.6	47.6	250	> 625	130	1.12	40	5014187	●
							80	5014188	●
							120	5014008	●
							150	5014466	●
							160	5014189	●
							180	5014190	●
38.0 ± 1.0	8.00 ± 0.8	54.0	250	> 625	155	1.35	120	5014009	●

● = Stock item.

H3 3 36 05 1 /04 02 2001