

# CANALKLER 250 S ASSEMBLY

## CANALKLER 250 S ASSEMBLY BUILDINGS & CONSTRUCTION

### Applications

Sewer jetting and heavy duty, high pressure water cleaning.

### Advantages

- Very low sliding resistance which allows: higher cleaning efficiency, reduction of cleaning time and therefore, reduction of fuel consumption.
- Longer lifespan thanks to the special cover compound with higher abrasion resistance.
- Better flexibility, even at low temperatures.
- Easy to handle and user friendly.
- Deformation resistance.
- Extra high strength and security due to aramide reinforcement.

### Technical description

**Inner tube:** SBR, black, smooth.

**Reinforcement:** aramide textile, braided.

**Cover:** SBR/NR, black, smooth. Very low sliding resistance.

**Temperature range:** -30 °C to +80 °C.

### Standard/Approval

ZH 1/406 (Guidelines for fluid spray jets).

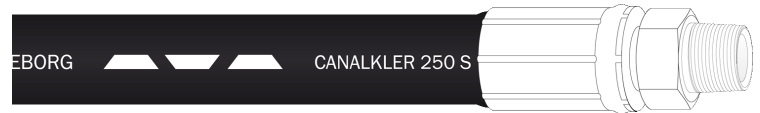
### Couplings/Fittings

All hoses are assembled with BSP female/BSP male.

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

### Complementary information

Delivered with test certificate on each factory assembled hose.



ID mm	Wall thickness mm	OD mm	Working pressure bar	Bursting pressure bar	Bending radius mm	Weight kg/m	Length m	Article number	Stock or min. order m		
13	±0.5	6.3	±0.5	25,6	250.0	625	70	0.45	40	5014178	•
									60	5014179	•
									80	5014180	•
									100	5014916	•
									120	5014005	•
19	±0.6	6.3	±0.5	31,6	250.0	625	90	0.61	40	5014181	•
									80	5014182	•
									100	5014459	•
									120	5014006	•
25	±0.8	7.15	±0.5	39,3	250.0	625	100	0.9	40	5014183	•
									50	5014874	•
									80	5014184	•
									100	5014238	•
									120	5014007	•
									150	5014461	•
									160	5014185	•
									180	5014186	•
									200	5014520	•
32	±1.0	7.8	±0.6	47,6	250.0	625	130	1.12	240	5014733	•
									40	5014187	•
									80	5014188	•
									120	5014008	•
									150	5014466	•
									160	5014189	•
									180	5014190	•
200	5014655	400									

☐ Upon availability.  
\* Tolerance on length: ± 1 % (ISO 1307 Standard)

### Branding

#### Embossed branding

