

# PULSOR 170 LIGHT





Concrete pump and placement

#### **APPLICATIONS**

High pressure concrete pump hose for boom transfer, placement.

Pneumatic discharge of cement and minerals.

Pumping of slurry and drilling mud (not oil-laden).

Grouting of mortar, cement, or concrete.

#### **ADVANTAGES**

- From 15 to 25% less weight than steel reinforced hoses.
- Abrasion resistant hose to give extended service life.
- Flexible, easy to handle.
- Robust construction to withstand heavy compressive loads and guarantee maximum safety.
- Construction eliminates kinking and allows easy cleaning by reverse pumping.
- Safety factor 2:1.

## **TECHNICAL DESCRIPTION**

Inner tube: abrasion resistant NR, black, smooth.

Reinforcement: synthetic textile.

Cover: abrasion and weather resistant NR, black, fabric impression.

Temperature range: -30°C to +80°C.

### COUPLINGS/FITTINGS

Crimped couplings with dimensions according to VICTAULIC or concrete pump manufacturers (PUTZMEISTER, SCHWING, etc.).

and embossed: TRELLEBORG - PULSOR 170 LIGHT - ND mm/" - WP 85 bar/1250 PSI - week/year



BUILDINGS & CONSTRUCTION			PULSOR 170 LIGHT						
<b>ID</b> mm	WALL THICKNESS mm	<b>OD</b> mm	WORKING PRESSURE bar	BURSTING PRESSURE bar	BENDING RADIUS mm	<b>WEIGHT</b> kg/m	<b>LENGTH</b> m	ARTICLE NUMBER	STOCK (-) or min. order m
38.0	10 ±0.8	58.0 ±1.5	85	170	240	1.4	40	5513571	1
51.0	10 ±0.8	71.0 ±1.5	85	170	300	2	40	5513573	I
63.0	11 ±1.0	85.0 ±2.0	85	170	400	2.65	40	5513575	I
76.0	12 ±1.0	100.0 ±2.0	85	170	480	3.43	40	5513577	I
102.0	14 ±1.0	130.0 ±2.0	85	170	650	5.31	40	5513579	I
127.0	14 ±1.0	155.0 ±2.0	85	170	820	6.35	20	5513581	I
Tolerance on length: ±1% (ISO 1307 Standard).									

