PULSOR 170 L-WHIP

CONSTRUCTION & MINING EQUIPMENT

Concrete pump and placement

High pressure concrete pump hose for boom transfer, placement.

Advantages

- Prevents whipping effects when air is compressed in the delivery system, then released.
- Avoids risks of injuries.
- Highly abrasion resistant hose to give extended service life.

Technical description

Inner tube: abrasion resistant NR/SBR, black, smooth.
Reinforcement: 4 steel cords plies and specific reinforcement.
Cover: abrasion and weather resistant NR/SBR, black, fabric impression.
Temperature range: -30°C to +80°C.

Couplings/FittingsHose assembly delivered with one swaged coupling according to VICTAULIC or concrete pump manufacturers (PUTZMEISTER, SCHWING, etc.) dimensions.

Complementary informationRegular safety rule should be observed and the area around hose end should be evacuated during cleaning operation whenever pumping deviation occurs indicating air in the boom.

ID mm	Wall thickness		OD mm		Working pressure	Bursting pressure	Max. vacuum	Weight kg/m	Length ^m	Notes
102.0	13.0	±1.0	129.0	±2.0	85	170	0.8	7.93	40	
125.0	14.0	±1.0	154.0	±2.0	85	170	0.8	10.25	40	

Tolerance on length: ±1% (ISO 1307 Standard).

Lengths in bold = stock item. Other lengths = non stock (consult us for minimum quantity of order).

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Branding



and embossed: TRELLEBORG - PULSOR 170 L-WHIP - ND mm/" - week/year - Made in France