



# PULSOR COUPLING

## Concrete hose coupling for PULSOR 200, PULSOR 170, PULSOR 170 L-WHIP and PULSOR 170 LIGHT

CONSTRUCTION & MINING EQUIPMENT

### Concrete pump and placement

Connection of PULSOR 200, PULSOR 170, PULSOR 170 L-WHIP and PULSOR 170 LIGHT.

Swaged couplings to fulfil the application of concrete pumps.

### Advantages

- Fitting with "full flow".

### Technical description

Working pressure:

- PULSOR 200 = 100bar,
- PULSOR 170, PULSOR 170 L-WHIP and PULSOR 170 LIGHT = 85bar.

### Complementary information

These couplings are normally swaged in the hose manufacturing.

On request: separate couplings ; other couplings swivel flanges or male thread ; hardened steel for the nipple.



	ID hose mm	Type VICTAULIC	Type PUTZMEISTER	Type SCHWING
	50	3"	3"	3"
	65	3"	3"	3"
	75	3"	3"	3"
	100	4"	4"	
	100		4"1/2	4"1/2
Concrete hose coupling OEM standard.	100			Male
	100			Female
	125	5"	5"	
	125		5"1/2	5"1/2
	125			Male
	125			Female
	150	6"	6"	6"
Concrete hose coupling threaded.	50	2"		

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