



# CONTI ALLCRETE® PRO WIRE - 130BAR

High quality for high pressure concrete lines



**LABEL:** 3 orange axially applied stripes on black cover "Continental ALLCRETE® PRO WIRE DN 125 (5") - 130 BAR (1885 PSI) - SF2 - 40,0kg/m (26,9lbs/ft) "

## APPLICATIONS

Concrete and soild pumps

## FLOW MEDIUM

Concrete

## DESCRIPTION

- Inner lining:** Special elastomer, black, highly abrasion resistant (acc. to DIN ISO 4649-A: <60mm<sup>3</sup>), smooth
- Reinforcements:** high tension steel wire
- Cover:** Spezial elastomer, black, fabric patterned, abrasion resistant, resistant to ozone, weather and UV
- Working pressure up to:** 130 bar / 1885 psi
- Temperature range:** from -40 °C / -40 °F up to +90 °C / +194 °F
- Further properties:** Available flange systems: Victaulic, Heavy Duty (US), etc.  
Couplings are partly hardend and with galvanized sleeve  
Fixed lengths with built-in couplings acc. to customers request

## TECHNICAL DATA

nominal width	inner-Ø	wall thickness	outer-Ø	length	working pressure	min. burst pressure	vacuum	min. bending radius	weight
zoll/inch	mm	mm	mm	m	bar	psi	bar	mmHG	aprx. mm
5	125	15	155	40	130	1885	-0.8	-600	1250
									aprx. g/ m
									11500

Pressure and vacuum based on room temperature / High pressure and/or temperature lead to reduced component durability