



CONTI ALLCRETE PRO TEXTILE

High quality hoses for high pressure concrete lines

©ntinental → ALLCRETE® PRO TEXTILE DN50 (2") - 85bar (1233PSI) - SF" - 7,1kg/m (4,8lbs

MARKING: 3 orange, axially applied stripes on black cover "Continental ALLCRETE" PRO TEXTILE DN 65 (2 5/8") - 85 bar (1233 PSI) - SF2 - 11,3kg/m (7,6lbs/ft)"

APPLICATIONS

Concrete and soild pumps

FLOW MEDIUM

Concrete

DESCRIPTION

Inner lining: Special elastomer, black, highly abrasion resistant (acc. to DIN ISO

4649-A: <90mm³), homogenous, smooth

Reinforcements: Synthetic fibres

Cover: Spezial elastomer, black, fabric patterned, abrasion resistant, resistant

to ozone, weather and UV

Working 85 bar / 1233 psi

pressure up to:

Temperature from -40 °C / -40 °F up to +65 °C / +149 °F

range:

Further Available flange systems: Victaulic, Heavy Duty (US), etc.
properties: 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	psi	bar	mmHG	aprx. mm	aprx. g/ m
2	50	10	70	40	85	1233	170	2466	-0,5	-375	500	2300
2 5/8	65	10	85	40	85	1233	170	2466	-0,5	-375	650	2750
3	75	11	97	40	85	1233	170	2466	-0,5	-375	700	3450
4	100	14	128	40	85	1233	170	2466	-0,5	-375	1000	5950
5	125	14	153	40	85	1233	170	2466	-0,5	-375	1250	7800

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