

We Pour a lot of Good Resources into Infrastructure

Concrete hose engineered for extreme environments

You need concrete hose that can handle extremes. From pool construction to residential/commercial building and infrastructure, Continental ContiTech stands ready to deliver. With a diversity of products including industrial hose, conveyor and power transmission belting, air springs and automotive hose, we are experts in rubber compounding technology, building on insights from one product line to help meet the extremes of another. Simply put, we know how to compound for extremes. Continental ContiTech. The brand you can trust for all of your concrete hose needs. No matter how extreme.

Industrial Hose Material Handling | Concrete Hose



Your Complete Concrete Hose Solution

Allcrete® Wire

Application

For wet concrete

with high head pressures at the critical flex areas of a boom truck, and as a discharge hose on the delivery end of high-pressure concrete pumps. Exceeds ASME B30.27-2009. 2:1 WP to burst ratio. **Temperature Range** -40°F to 180°F (-40°C to 82°C) **Branding** Allcrete® steel reinforced concrete hose Continental ContiTech ID 1,233 psi / 85 Bars WP. **Order Codes** 549-670

Allcrete® Textile





and shotcrete applications, for concrete structures, dams, tunnel faces, swimming pools, etc. Flexible connection between pumping equipment and hard piping. Exceeds ASME B30.27-2009. 2:1 WP to burst ratio.

Temperature Range

-25°F to 180°F (-32°C to 82°C) Branding Allcrete® textile ply plaster, grout concrete. Order Codes 549-638

PGC Placement Textile

Application An economical



version of our Plicord® Allcrete® Textile hose. For use in plaster, grout and shotcrete applications, handling a multitude of materials being pumped to concrete structures, dams, tunnel faces, swimming pools, etc. Meets ASME B30.27-2009. 2:1 WP to burst ratio. Temperature Range -25°F to 180°F (-32°C to 82°C)

Branding

Continental ContiTech PGC concrete 1,233 psi / 85 Bars WP. Order Codes 549-822

Allcrete® wire

ID		Nom. OD		Max. WP		Weight	
mm	in.	mm	psi	MPa	lb./ft.	kg / m	
50.8	3.01	76.4	1,233	8.5	2.75	4.10	
63.5	3.50	88.9	1,233	8.5	3.28	4.92	
76.2	3.98	101.3	1,233	8.5	3.80	5.65	
101.6	5.02	127.4	1,233	8.5	4.90	7.29	
127.0	6.00	152.5	1,233	8.5	5.98	8.90	
	50.8 63.5 76.2 101.6	mm in. 50.8 3.01 63.5 3.50 76.2 3.98 101.6 5.02	mm in. mm 50.8 3.01 76.4 63.5 3.50 88.9 76.2 3.98 101.3 101.6 5.02 127.4	mm in. mm psi 50.8 3.01 76.4 1,233 63.5 3.50 88.9 1,233 76.2 3.98 101.3 1,233 101.6 5.02 127.4 1,233	mm in. mm psi MPa 50.8 3.01 76.4 1,233 8.5 63.5 3.50 88.9 1,233 8.5 76.2 3.98 101.3 1,233 8.5 101.6 5.02 127.4 1,233 8.5	mm in. mm psi MPa lb./ft. 50.8 3.01 76.4 1,233 8.5 2.75 63.5 3.50 88.9 1,233 8.5 3.28 76.2 3.98 101.3 1,233 8.5 3.80 101.6 5.02 127.4 1,233 8.5 4.90	

Construction tube: Black ChemiTuf synthetic rubber.

Cover: Black SBR rubber (wrapped impression).

Reinforcement: Spiral-plied high-strength fabric (Allcrete[®] wire has wire reinforcement).

Packaging: 50' lengths, coiled and polywrapped.

Couplings: Contact fitting manufacturer.

Allcrete® textile

mm 25.4	in.	mm	psi			
25.4			P01	MPa	lb./ft.	kg / m
	1.67	42.3	1,233	8.5	0.67	1.00
32.0	1.93	49.0	1,233	8.5	0.80	1.19
38.1	2.31	58.7	1,233	8.5	1.14	1.70
51.6	2.83	71.8	1,233	8.5	1.46	2.18
63.7	3.40	86.3	1,233	8.5	1.96	2.92
76.1	3.92	99.6	1,233	8.5	2.39	3.56
102.1	4.96	126.0	1,233	8.5	3.16	4.67
127.0	6.06	153.3	1,233	8.5	4.22	6.25
	38.1 51.6 63.7 76.1 102.1	38.1 2.31 51.6 2.83 63.7 3.40 76.1 3.92 102.1 4.96	38.1 2.31 58.7 51.6 2.83 71.8 63.7 3.40 86.3 76.1 3.92 99.6 102.1 4.96 126.0	38.1 2.31 58.7 1,233 51.6 2.83 71.8 1,233 63.7 3.40 86.3 1,233 76.1 3.92 99.6 1,233 102.1 4.96 126.0 1,233	38.12.3158.71,2338.551.62.8371.81,2338.563.73.4086.31,2338.576.13.9299.61,2338.5102.14.96126.01,2338.5	38.12.3158.71.2338.51.1451.62.8371.81.2338.51.4663.73.4086.31.2338.51.9676.13.9299.61.2338.52.39102.14.96126.01.2338.53.16

PGC textile

ID		Nom. OD		Max. WP		Weight	
in.	mm	in.	mm	psi	MPa	lb./ft.	kg / m
1	25.3	1.56	39.7	1,233	8.5	0.58	0.86
11⁄4	32.0	1.88	47.7	1,233	8.5	0.76	1.13
11⁄2	38.0	2.13	53.7	1,233	8.5	0.87	1.30
2	51.2	2.69	67.1	1,233	8.5	1.13	1.68
21⁄2	63.4	3.25	82.3	1,233	8.5	1.59	2.37
3	76.1	3.81	96.8	1,233	8.5	2.12	3.16
31⁄2	90.0	4.38	111.9	1,233	8.5	2.63	3.92
4	102.0	4.94	125.6	1,233	8.5	3.10	4.62
-							



ContiTech AG NAFTA Headquarters Phone 1-800-235-4632 www.contitech.us 20781788

ContiTech