

Continental ContiTech TRIX® SUPER DN 13 PN 30 BAR / 435 PSI R < 106 Ω Made in Germany



TRIX® SUPER

The high-grade water hose

Application

TRIX® SUPER is the high-grade water hose for conveying water at high pressure. By easily handling working pressures up to 30 bar (435 psi), it is especially suitable for challenging applications like transporting pressure-and cooling water, but also for simple sprinkling, filling, discharging, rinsing and cleaning in industry, construction, municipal installations, farming, car pools, garages and workshops. The hose is very robust and has a low resistance to flow.

Marking

2 yellow markings on black cover opposite each other "Continental ContiTech TRIX" SUPER DN 13 PN 30 BAR / 435 PSI R < 10^6 Ω Made in Germany"

Description

- > Black, non-porous and smooth EPDM lining
- > Reinforcements: synthetic fibres
- > Black, smooth EPDM-cover, resistant to ozone, weather, UV and abrasion
- > Working pressure up to 30 bar / 435 psi
- > Temperature range from -40°C up to +120°C / -40°F up to +248°F
- > Highly flexible, robust
- » Release agent- and fat-free, free from any product harmful to lacquer
- > Low resistance to flow
- > Length independently electrically conductive, R < $10^6 \, \Omega$

Technical data

nominal width	inner-Ø	wall thickness	length	working pressure		min. burst pressure		min. bending radius	weight
zoll/inch	mm	mm	m	bar	psi	bar	psi	aprx. mm	aprx. g/m
3/8	10	3,5	50	30	435	90	1305	35	225
1/2	13	4,0	50	30	435	90	1305	50	315
5/8	16	4,0	50	30	435	90	1305	60	310
3/4	19	4,5	50	30	435	90	1305	65	480
1	25	5,0	50	30	435	90	1305	110	650

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



industrial.hoses@fluid.contitech.de

ContiTech Schlauch GmbH Continentalstraße 3-5 | 34497 Korbach, Germany www.contitech.de www.contitech.de/fil

The content of this publication is not legally binding and is provided as information only. The trademarks displayed in this publication are the property of Continental AG and/or its affiliates. Copyright © 2016 ContiTech AG. All rights reserved. For complete information go to: www.contitech.de/discl_en

