

# **CONTI® FLUX HOSE - RED**

For the safe transport of fluxes and fuel gases

## (Intinental Short FLUX 6,5 x 12,5 2MPa (20 BAR / 290 PSI) Made in German

MARKING: on red cover "Continental FLUX 6,5 x 12,5 2MPa (20 BAR / 290 PSI) Made in Germany W/J/TC"

#### **APPLICATIONS**

Welding and brazing machines

#### **FLOW MEDIUM**

With fluxed fuel gases (without LPG, MPS, natural gas, Methane)

#### DESCRIPTION

Inner lining:	PA, black, seamless					
Reinforcements:	Synthetic fibres					
Cover:	CSM-BR , red, smooth, ozone-resistant					
Working pressure up to: 20 bar / 290 psi						
Temperature range:	from -20 °C / -4 °F up to +60 °C / +140 °F					
Further properties:	n-Petan resistance according to DIN EN ISO 3821					
	Resistance to glowing particles according to DIN EN ISO 3821					

### **TECHNICAL DATA**

nominal width	<b>inner-Ø</b> mm	wall thickness mm	outer-Ø mm	<b>length</b> m	working pressure		min. burst pressure		min. bending radius	weight
zoll/inch					bar	psi	bar	psi	aprx. mm	aprx. g/ m
1/8	3,2	1,9	7	>10	20	290	60	870	50	36
1/4	6,5	3	12,5	>10	20	290	60	870	60	97

Temperature resistance applies only to materials used / All technical data apply at room temperature / High pressure and/or temperature lead to reduced component durability

ContiTech Schlauch GmbH Continentalstr. 3-5 | 34497 Korbach, Germany industrial.hoses@fluid.contitech.de

IFS IH 1063 R Version: 2024 02.46 | 2024-05-17

#### www.continental-industry.com

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 © 2024 ContiTech Deutschland GmbH. All rights reserved. For complete information go to: <u>www.continental-industry.com/en/special-pages/disclaimer-publications</u>