# **UNITRIX® 60**





# **Product Specifications**

# **Application**

The multipurpose hose UNITRIX® 60 provides best results when used in the areas of mechanical engineering, farming, forestry, garages, quarries, construction sites as well as shipbuilding and the railway industry. It can also be used in the areas of the mineral oil industry and the chemical and petrochemical industry. UNITRIX® 60 is the right hose for conveying benzene, mineral oil, kerosene, motor oil, compressed air, cold and hot water with or without detergent additives, vegetable oils, animal fats, diluted acids, technical alcohols, pestisides and salt solutions. Ideal for oil cooling lines up to 261 psi. This hose is manufactured to European standards.

# Construction

#### > Tube

Black, non-porous and smooth NBR (nitrile) tube, ARPM Class A (High Oil Resistance)

#### > Cover

Black, smooth NBR (nitrile) cover, resistant to ozone, weather, UV, oil, grease, and chemicals, ARPM Class A (High Oil Resistance)

#### > Reinforcement

Synthetic fibers

# **Temperature Range**

-13°F to 185°F (-25°C to 85°C)

# Branding

6 tobacco brown-colored axial markings on black cover. "Continental ContiTech UNITRIX® 60 DN 13 PN 20 BAR / 290 PSI R <  $10^6 \Omega$  Made in Germany

# **UNITRIX® 60**

SAP#	ID		Nom. OD		Max. WP		Bend Radius		Weight	
	in.	mm	in.	mm	psi	MPa	in.	mm	lb./ft.	kg/m
20853782	5/8	15.9	0.98	25	261	1.8	2 9/16	65	0.29	0.43
20853781	3/4	19.1	1.14	29	261	1.8	3 3/8	85	0.60	0.90

Hose design ratio (burst pressure) 3:1.

Air & Multipurpose **General Purpose Heavy Duty** Push-on

Chemical Transfer

**Cleaning Equipment** 

Food

**Dry Transfer** Liquid Transfer Washdown

Marine

**Material Handling** 

Abrasives **Bulk Transfer** Cement & Concrete

Mining

Petroleum

Aircraft Fueling Dispensing Dock **Rig Supply** Transfer Discharge Transfer S&D

Specialty

Steam

Vacuum

Water Discharge Suction & Discharge

Washdown Garden

Welding

**Coupling Systems** 

Equipment

Appendix

