



Low pressure steam hoses

up to +164°C

Materials: Cover: EPDM, black, patterned and perforated material, inner tube: EPDM, black, smooth

Properties: Good resistance to acids and alkalis. After use, drain water or steam!

Temperature range: -40°C to max. +164°C

Operating pressure: Max. 7 bar constant at +164 °C, water to max. 20 bar

Operating range: Hot water and saturated steam

Roll length: 40 m

	Hose	Hose	Min.
Туре	Ø internal	Ø external	bend radius
WSH 10 ND	10 (3/8")	21	60
WSH 13 ND	13 (1/2")	24	80
WSH 19 ND	19 (3/4")	33	115
WSH 25 ND	25 (1")	39	150
WSH 32 ND	32 (1 1/4")	47	195
WSH 38 ND	38 (1 1/2")	56	230
WSH 50 ND	51 (2")	69	300



Steam hoses DAMPF-TRIX® 6000, DIN EN ISO 6134-2A

up to +210°C

Materials: Cover: EPDM external layer, insensitive to ozone, weathering and UV radiations, abrasion resistant pressure carrier: 2 steel wire mesh inner tube: Smooth, non-porous EPDM

Temperature range/operating pressure: 18 bar constant at +210°C, temporary 23 bar at +220°C

Electrical resistance: $R < 10^6 \ Ohm/m$ Operating range: Saturated steam

Roll length: 40 m

	Hose	Hose	Min.
Туре	Ø internal	Ø extern	al bend radius
WSH 13	13 (1/2")	25	130
WSH 19	19 (3/4")	33	190
WSH 25	25 (1")	40	250
WSH 32	32 (1 1/4")	48	320
WSH 38	38 (1 1/2")	54	380
WSH 50	50 (2")	68	500



Steam fittings from page 69

Oil resistant (external) steam hoses DAMPF-TRIX® 6000, DIN EN ISO 6134-2B

to +210°C

Materials: Cover: Special oil resistant external layer, insensitive to ozone, weathering and UV radiations, abrasion resistant, pressure carrier: 2 steel wire mesh inner tube: Smooth, non-porous EPDM

Temperature range/operating pressure: 18 bar constant at $+210^{\circ}$ C, temporary 23 bar at $+220^{\circ}$ C Electrical resistance: R $<10^{\circ}$ Ohm/m

Operating range: Saturated steam

Roll length: 40 m

	Hose	Hose	Min.
Туре	Ø internal	Ø external	bend radius
WSH 13 OL	13 (1/2")	25	130
WSH 19 OL	19 (3/4")	33	190
WSH 25 OL	25 (1")	40	250
WSH 32 OL	32 (1 1/4")	48	320
WSH 38 OL	38 (1 1/2")	54	380
WSH 50 OL	50 (2")	68	500



We cut our hoses to your required length!					
You can also select already pre-cut parts in our Online Shop to special conditions.					
2.5 m 18 m	7,5 m				
36 m 33 m	Contract of				
	and all therese				









Thermometer from page 396

All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C