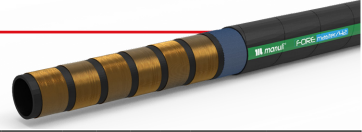


# FOREMASTER/42

# EXTREME SCRATCHING RESISTANCE



TECHNICAL DATA																	
						Ò		bar				$\bigcirc$		KQ			
PART REF.	HOSE SIZE		R.O.D		0.D		MAX. W.P		BURST		MIN. BEND		WEIGHT		FITTINGS		
	DN	dash	inch	mm	inch	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft	Std 1	Std 2
H10134019*	19	-12	3/4"	27.7	1.09	31.9	1.26	420	6,090	1,680	24,360	150	5.91	1,356	0.91	IP+M01500-12	
H10134025*	25	-16	1"	34.8	1.37	39.0	1.54	420	6,090	1,680	24,360	210	8.27	2,079	1.40	IP+M01500-16	
H10134038*	38	-24	1.1/2"	53.2	2.09	58.2	2.29	420	6,090	1,680	24,360	310	12.20	4,536	1.40	IP+M01600-24	
H10134051*	51	-32	2"	68.9	2.71	73.5	2.89	420	6,090	1,680	24,360	500	19.69	7,325	4.92	IS+M02700-32	SPGX+M05500-32GX

# **KEY FEATURES**

- Extremely high abrasion resistance, long life before reinforcement scratching
- Special composite cover layer with textile reinforcement for maximum resistance in harsh environments
- Very low bend radius to suit restricted space installations
- · Good flexibility across the whole temperature range
- · Easy mounting in any installation
- Highly robust and compact hose structure compared to rated pressure
- · High resistance to environmental agents
- High impulse resistance according to ISO 18752 requirements

# **APPLICATIONS & FLUIDS**

- High pressure power lines for general hydraulics
- Designed for forestry machines, booms and harvester heads, harsh environments and severe abrasion
- Mineral oils, vegetable oils and synthetic ester based oils (up to 100°C/212°F), glycols and polyglycols, mineral oils in aqueous emulsion, water

# **CONTINUOUS SERVICE TEMPERATURE RANGE**

-46 °C, -50 °F

121 °C, 250 °F

#### **TUBE**

Oil resistant synthetic rubber

#### REINFORCEMENT

Four high tensile steel spirals

# **COVER**

#### **ARMOURED**

Synthetic rubber composite cover with textile reinforcement, high abrasion and very high scratch resistance

# **APPLICABLE SPECS**

Manuli® Design, ref. ISO 18752-C

#### **TYPE APPROVALS**

MSHA; CU-TR