

## Why Manuli?

Manuli Hydraulics is focused on achieving excellence in the design, manufacture and supply of fluid conveyance solutions, components and associated equipment for high pressure hydraulics, refrigeration, industrial and oil and marine applications.

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Rugged sol

Modern hydraulic system specific solutions to

Quality and sustainable development are the driving forces of all Manuli Hydraulics' activities, with an aim to guarantee worldwide availability of technical and commercial support for it's products and services.



## An integrated approach

Modern applications require robust fluid connector solutions with guaranteed long lasting performance. To that end, Manuli Hydraulics offers a complete range of hoses, fittings and assembly equipment which are designed to work seamlessly together. This harmonised approach allows us to guarantee the quality and performance of hose assemblies in a way that our competitors cannot match.

From design to manufacture and assembly, our commitment to this unified philosophy makes us the global leader in providing integrated solutions for fluid connector applications.

## utions for the toughest applications

systems are required to deal with ever more challenging applications, environments and ations. The Manuli Extreme range has been specifically designed to provide the most robust the toughest hydraulic applications.



EXTREME APPLICATIONS - INTELLIGENT SOLUTIONS



## At the Forefront of hydraulics excellence

Here at Manuli Hydraulics we thrive on innovation and the continuous development of our products to meet the ever-more demanding challenges of the Hydraulics Industry. To this end we have developed the ForeMaster range of isobaric hoses, wh seamlessly merges state-of-the-art design with tried and trusted technology.

### Outstanding abrasion resistance

Comprising four isobaric pressure ratings, the ForeMaster range offers long lasting resistan impulse cycles (according to ISO 18752 Grade C), whilst simultaneously providing som impact and abrasion resistance available for a rubber-covered hose on the market todar design philosophies related to the overall pressure ratings of the hoses, the ForeMaster rang ROC (Rubber Outstanding Cover) compound for the 21 MPa and 28 MPa families, and 4 Cover concept for the 35 MPa and 42 MPa families. Both of these cover compounds represe of development and testing, to ensure that the service life of your hose is not limited by th cover.

FORE master

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### Wide operating temperature range

The rubber outer cover on ForeMaster hoses has also been specially formulated to resist extremes of temperature. This is especially useful in industries where daily operating conditions fall well below freezing. The cover compound remains crack-resistant at temperatures as low as -46°C due to an extremely low glass transition point (the point at which the material becomes brittle), preventing it from cracking well after other rubber compounds would have failed. In addition, the lowered transition phase temperatures allow the hose to retain its flexibility even in these severe conditions.

### Superior flexibility and low bending force

The ForeMaster hose range is also characterised by its high flexibility, making it ideal for use in restrictive locations. In particular certain references within the 420 bar family offer a minimum bend radius and bending force requirement far lower than standard R12, R13 and 4SH hoses.

## Integrated fitting solutions for all situations

As expected of the world's leading supplier of integrated hydraulic connector solutions, the ForeMaster range is fully equipped with a selection of dedicated fittings.

ich

**MultiFit -** The primary fitting solution for the 21 MPa and 28 MPa families, Multifit is a robust, single-skive solution which combines one of the most comprehensive fittings ranges on the market with proven reliability and high impulse resistance.

1.50 18752-0 DN 25 -16 1" WF 30

ce to pressure e of the highest y. With two distinct ge uses our proprietary the innovative Armoured ent the culmination of years ne life of the outer

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ISO 18752-C SAE J517-R17 DN 15 -12 3/4"

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ISO 18752-C SAE J517-R19 DN 1.7

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**OPF** - The one-piece, no-skive alternative solution for the two lower pressure families. Reliable, hassle-free and easy to fit in after-market maintenance situations.

InterLock Plus - Designed for maximum durability, this robust fitting has been tested for over 1,000,000 impulse cycles. Suitable for both the 35 MPa and 42 MPa lines, this is a double-skive solution suited to the most demanding of applications.

> SpiralFit - A convenient, no-skive fitting solution, designed to facilitate field maintenance and after-market distribution. This fitting solution is available for the 35 MPa family.



150 18752.C DN 25 -16 "

WP

# **Hose Cover Technologies**

Manuli Hydraulics is always at the leading edge when it comes to innovation and technic development, and the rubber compounds used for the hose covers in the ForeMaster range are just one example of this.

## **Rubber Outstanding Cover - ROC**

Specifically designed for extreme abrasion and weathering resistance on heavy duty hoses, the ROC hose cover solution easily out-performs all but the toughest and most resilient hose cover solutions.

Used on the 21 MPa and 28 MPa hose families within the ForeMaster range, the ROC hose cover solution has already proven itself to be a superb investment for use in the harshest of environmental conditions. The ROC hose cover solution provides up to 600 hours of crack-free operation in ISO 6945 ozone resistance tests, and loses only 0.03g of weight in standard ISO 6945 abrasion tests with a 5kg load. In addition, a high fire and anti-static resistance coupled with an ability to function at very low temperatures, makes the ROC hose cover solution a highly versatile addition to the Manuli Hydraulics cover solutions range.

III manuli®

Anti-Wear outer cover

High-tensile textile breaker The Ai one of th

### **Putting it to**

In standard ISO The test lasts for 2, performance.

However, to truly test the reciprocating load was used, was determined. In this cas

FORE master/35

Whilst hoses with the competition in star longer before the

Armoured Cover Hose Structure

## Armoured Cover

The Armoured Cover is the culmination of years of research and development into both hose structural design and rubber compound formulation. This innovative new cover concept is made up of two fundamental elements:

- Outer cover made from a proprietary, specially formulated anti-wear rubber compound
- High-tensile textile breaker layer

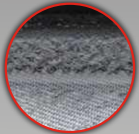
moured Cover is used on the 35 MPa and 42 MPa families of ForeMaster hoses and offers he highest levels of abrasion and scratch resistance available on the market today.

### o the test

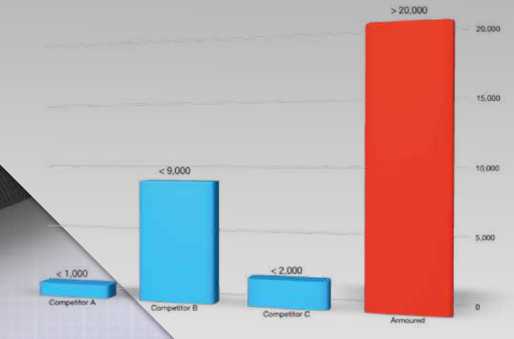
6945 abrasion tests a reciprocating 5kg load is used to create wear on the hose cover. 000 cycles and measures the mass of material lost. The lower the result, the better the

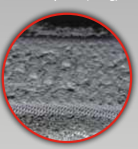
performance of the Armoured Cover, Manuli devised a more severe test. A 10kg and the number of cycles required to expose the steel reinforcement se, the higher the result, the better the performance.

ne Armoured Cover performed up to 4 times better than the Indard ISO 6945 abrasion tests, they lasted as much as 30 times a steel reinforcement was exposed.



Number of Cycles Before Reinforcement Exposure





20,000 cycles (10kg)



60,000 cycles (10kg)

Iodified ISO 6945 Abrasion Test, 10kg vertical force



### **OUTSTANDING ABRASION RESISTANCE**



	TECHNICAL DATA																
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Part Ref.	HOSE SIZE		R.O.D		0.D		MAX	. W.P	P BURS		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
H01166A06*	6	-4	1/4"	10.2	0.40	12.0	0.47	210	3,040	840	12.180	50	1.97	177	0.12	MF+M00120-04	OPF-04
H01166A08*	8	-5	5/16"	11.5	0.45	13.6	0.54	210	3,040	840	12,180	55	2.17	207	0.14	MF+M00120-05	OPF-05
H01166A10*	10	-6	3/8"	14.4	0.57	16.4	0.65	210	3,040	840	12,180	65	2.56	301	0.20	MF+M00120-06	OPF-06
H01166A12*	12	-8	1/2"	18.1	0.71	20.3	0.80	210	3,040	840	12,180	90	3.54	441	0.30	MF+M00120-08	OPF-08
H01166A16*	16	-10	5/8"	22.2	0.87	24.2	0.95	210	3,040	840	12,180	100	3.94	616	0.41	MF+M00120-10	OPF-10
H01166A19*	19	-12	3/4"	25.6	1.01	27.7	1.09	210	3,040	840	12,180	120	4.72	761	0.51	MF+M00120-12	OPF-12
H01166A25*	25	-16	1"	33.0	1.30	35.2	1.39	210	3,040	840	12,180	150	5.91	1,172	0.79	MF+M00130-16	OPF-16

#### **KEY FEATURES**

- Extreme abrasion resistance
- Impact and scratch resistant cover
- Very low bend radius to suit restricted space installations
  Highly robust and compact hose structure compared to rated pressure
- High resistance to environmental agents
- Vacuum resistance according to SAE 100R4 requirements

#### **APPLICATIONS & FLUIDS**

- Low and medium pressure hydraulic lines with installation constraints, pilot lines, return, drain and suction lines
- 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

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-46 °C, -50 °F
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121 °C, 250 °F

- MAX. OPERATING TEMPERATURE
- 121 °C, 250 °F

#### TUBE

Oil resistant synthetic rubber

#### REINFORCEMENT

One wire braid (DN 6-12). Two wire braid (DN 16-25)

#### COVER

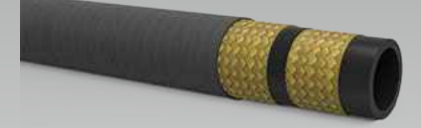
High abrasion and ozone resistant synthetic rubber

#### APPLICABLE SPECS

ISO 18752-C; Exceeds SAE J517 Type 100R17 & ISO 11237-R17

#### TYPE APPROVALS

### **OUTSTANDING ABRASION RESISTANCE**



	TECHNICAL DATA																
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PART REF.	HOSE SIZE		IZE	R.O.D		0.D		MAX	Max. W.P		BURST		BEND	WEIGHT		FITTINGS	
	DN	dash	inch	mm	inch	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft	Std 1	Std 2
H01167A06*	6	-4	1/4"	11.6	0.46	13.2	0.52	280	4,060	1,120	16,240	50	1.97	254	0.17	MF+M00120-04	OPF-04
H01167A08*	8	-5	5/16"	12.9	0.51	14.5	0.57	280	4,060	1,120	16,240	55	2.17	279	0.19	MF+M00120-05	OPF-05
H01167A10*	10	-6	3/8"	15.4	0.61	17.0	0.67	280	4,060	1,120	16,240	63	2.48	374	0.25	MF+M00120-06	OPF-06
H01167A12*	12	-8	1/2"	18.5	0.73	20.3	0.80	280	4,060	1,120	16,240	80	3.15	488	0.33	MF+M00120-08	OPF-08
H01167A16*	16	-10	5/8"	22.7	0.89	24.7	0.97	280	4,060	1,120	16,240	90	3.54	719	0.48	MF+M00120-10	OPF-10
H01167A19*	19	-12	3/4"	27.1	1.07	29.3	1.15	280	4,060	1,120	16,240	120	4.72	1,040	0.70	MF+M00120-12	OPF-12

### **KEY FEATURES**

- Extreme abrasion resistance
- Impact and scratch resistant cover
- Very low bend radius to suit restricted space installations
- Highly robust and compact hose structure compared to rated pressure
- High resistance to environmental agents
- Vacuum resistance according to SAE 100R4
   requirements

#### **APPLICATIONS & FLUIDS**

- Medium and high pressure hydraulic lines with installation constraints, pilot lines, return, drain and suction lines
- 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

#### MAX. OPERATING TEMPERATURE

121 °C, 250 °F

#### TUBE

Oil resistant synthetic rubber

REINFORCEMENT

Two high tensile wire braids

#### COVER

High abrasion and ozone resistant synthetic rubber

APPLICABLE SPECS

ISO 18752-C; Exceeds SAE J517 Type 100R19 & ISO 11237-R19

#### **TYPE APPROVALS**



### **OUTSTANDING ABRASION RESISTANCE**



	TECHNICAL DATA																
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PART REF.	HOSE SIZE		IZE	R.O.D		0.D		MAX.	W.P	.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
H10133010*	10	-6	3/8"									COMING	SOON				
H10133012*	12	-8	1/2"									COMING	SOON				
H10133019*	19	-12	3/4"	27.5	1.08	31.7	1.25	350	5,070	1,400	20,300	140	5.51	1,251	0.84	IP+M01500-12	SP+M05400-12
H10133025*	25	-16	1"	34.6	1.36	38.8	1.53	350	5,070	1,400	20,300	190	7.48	1,843	1.24	IP+M01500-16	SP+M05400-16
H10133031*	31	-20	1.1/4"	42.1	1.66	47.1	1.85	350	5,070	1,400	20,300	230	9.06	2,484	1.67	IP+M01500-20	

#### **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

#### MAX. OPERATING TEMPERATURE

125 °C, 257 °F

#### TUBE

Oil resistant synthetic rubber

#### REINFORCEMENT

Four high tensile steel spirals

#### COVER

Composite cover with textile reinforcement, realised with high abrasion resistant synthetic rubber

#### APPLICABLE SPECS

Manuli<sup>®</sup> design, ref. ISO 18752-C

#### TYPE APPROVALS

### **OUTSTANDING ABRASION RESISTANCE**



	TECHNICAL DATA																
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Part Ref.	HOSE SIZE			R.O.D		0.D		Max. W.P		BURST		MIN. BEND		WEIGHT		FITT	INGS
	DN	dash	inch	mm	inch	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft	Std 1	Std 2
H10134010*	H10134010* 10 -6 3/8" COMING SOON																
H10134012*	12	-8	1/2"									COMING	SOON				
H10134016*	16	-10	5/8"									COMING	SOON				
H10134019*	19	-12	3/4"	27.7	1.09	31.9	1.26	420	6,090	1,680	24,360	150	5.91	1,331	0.89	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	1,970	1.32	IP+M01500-16	
H10134031*	31	-20	1.1/4"									COMING	SOON				
H10134038*	38	-24	1.1/2"									COMING	SOON				
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

#### MAX. OPERATING TEMPERATURE

125 °C, 257 °F

#### TUBE

Oil resistant synthetic rubber

#### REINFORCEMENT

Four high tensile steel spirals (DN 19 & DN 25); Six high tensile steel spirals (DN 51)

#### COVER

Composite cover with textile reinforcement, realised with high abrasion resistant synthetic rubber

#### **APPLICABLE SPECS**

Manuli® design, ref. ISO 18752-C

#### **TYPE APPROVALS**



## www.manuli-hydraulics.com

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