

### **FEATURES**

- Flexible, lightweight and durable
- Mirror smooth inner for improved flow
- Resistant to a wide range of chemicals
- High resistance to moisture absorption
- Excellent abrasion resistance

# RS PRO Air Hose Natural Nylon 10mm x 30m NMSF Series

RS Stock No.: 415-0547



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



#### **Product Description**

Brought to you by RS Pro, a range of air hoses, ideal for the transfer or air, gas or fluid. Both Type 11 and Type 12 versions are available, providing solutions for areas requiring low toxic and food safe equipment (type 11). And also the more standard hose, which is perfect for various environments. All models are highly reliable and excellent quality. All models are highly reliable and excellent quality.

#### **General Specifications**

Colour	Natural					
Material	Nylon					
Number Of Tubes	1					
Special Features	Abrasion Resistant					
Application	Air Brake, Fuel & Lube Applications, Industrial & Automotive Production Lines, Instrumentation & Secondary Air Systems					

## **Mechanical Specifications**

Hose Inside Diameter	7mm
Hose Outside Diameter	10mm
Length	30m

#### **Operation Environment Specifications**

Maximum Operating Pressure	13 bar
Minimum Operating Temperature	-40°C
Maximum Operating Temperature	+80°C

# Air Hose



Product Ref.	Size		Min. Bend	Burst Pressure			0.00			Nominal Wall	Non. Burst Pressure		Bend
	I.D.	0.0.	Radius	PS	BAR	Product	OB.	Tut.	IA.	Thickness	PSJ.	EAR.	Radkes
FLEXIBLEME	DIUM GAUG	E				FLEXIBLEM	DIUM						
NMSF06	.117	3/16	3/4	650	44	NMSF04M	4	+0.05/	2.5	075±008	917	62	25mm
NMSF08	.170	1/4	1	650	44	NMSF05M	5	+0.05/	3.3	085±008	850	58	30nm
NMSF10	.212	5/16	1 1/2	650	44	NMSF06M	8	+0.05/	4	100±008	840	57	35nm
NMFS12/SF	.265	3/8	2	650	44	NMSFORM	8	+0.05/	5.5	125±0.08	802	55	45mm
NMSF12	.250	3/8	2 1/2	650	44	0.000	Mag	+0.05/	- 1		2000	1988	
NMSF16	.375	1/2	3	650	44	NMSF10M	10	+0.05/	7	1.50±008	773	53	80mm
TAVIST TO	.070	1/2	3	000	-44	NMSF12M	12	-0.10	8.5	1.75±008	755	51	70m
		PHYSICAL PR	OPERTIES	METHOD		UNIT							

PHYSICAL PROPERTIES	METHOD	UNIT	
Melting Point Range	Polarisation Microscope	"C	162 - 170
Density	DIN 53479	9/cm3	1.05
Water Absorption	Condition at 65% RH & 20°C	96	1.4
Water Saturation	Condition at 65% RH & 20°C	Kp/cm2	160
Tensile Strength, yield	DN 53455	Kp/cm2	280
Elongation at yield	DIN 53455	96	350
Tensile Strength at break	DIN 53455		
Elongation at break	DIN 53455	Kp/am2	140
Flexural Strength at conventional deflection	DIN 53452	Kp/cm2 cmkp/cm2	210 No break
Ball Indentation hardness	VDE 0303 . 60 sec		51
Impact Strength	DIN 53453		
Shore Hardness - Scale D			