

EN 853 2 SN - SAE 100 R2 AT




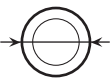




Sottostrato: Gomma sintetica oleoresistente.
Rinforzo: 2 trecce acciaio alta resistenza.
Copertura: Gomma sintetica con ottima resistenza ad abrasione, ozono, olio ed all'invecchiamento.

Temperatura di esercizio: -40° +125°



Inner tube: Oil resistant synthetic rubber.
Reinforcement: 2 high tensile steel wire braids.
Cover: Abrasion, weather, ozone and oil resistant synthetic rubber.

Temperature range: -40° +125°

Diametro nominale Nominal Bore	Diametro interno Inside diameter		Diametro esterno Over cover diameter	Pressione di esercizio Working pressure		Pressione di scoppio Burst pressure		Raggio minimo di curvatura Minimum bend radius	Peso unitario Unit weight
									
	DN			bar	psi	bar	psi		Kg
mm	mm	inch	mm	bar	psi	bar	psi	mm	Kg/mt
5	4,8	3/16"	13,1	415	5920	1660	23880	90	0,300
6	6,4	1/4"	14,6	400	5800	1600	23200	100	0,355
8	7,9	5/16"	16,3	350	5000	1400	20000	115	0,420
10	9,5	3/8"	18,7	330	4800	1320	19200	130	0,520
12	12,8	1/2"	21,8	275	4000	1100	16000	180	0,610
16	16	5/8"	25,0	250	3630	1000	14920	200	0,720
19	19	3/4"	29,0	215	3120	860	12480	240	0,945
25	25,8	1"	36,9	165	2400	660	9600	300	0,131
31	31,8	1"1/4	46,7	125	1820	500	7280	420	1,900
38	38,1	1"1/2	53,2	90	1320	360	5240	500	2,250
51	50,8	2"	65,9	80	1160	320	4640	630	3,100
64	64	2"1/2	83	70	1000	280	4000	760	3,960
76	76	3"	96	55	800	220	3200	900	4,960



APPLICAZIONE:
 Olii idraulici, minerali e "biologici", olii a base poliglicole, acqua, emulsioni olio/acqua.



APPLICATION:
 Hydraulic mineral and "biological" oils, polyglycol base oils, water, oil/water emulsions.

NOTE:

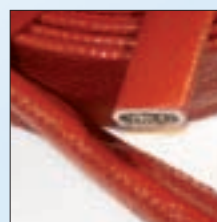
Rivestimenti disponibili:
 A- Calza acciaio zincato / acciaio inox
 B- Calza fibra di vetro siliconata
 C- Calza fibra di vetro
 D- Calza in tessuto protettiva

NOTE:

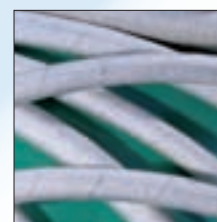
Available coverings:
 A- Galvanized and stainless steel braids
 B- Fiber glass braid + red silicone
 C- Fiber glass braid
 D- Textile protective braid



A



B



C



D