



TUBE : Mineral, vegetable and hydraulic oil resistant special synthetic rubber.
 REINFORCEMENT : 1 high tensile steel wire braid.
 COVER : Oil, abrasion and weather resistant special synthetic rubber.
 APPLICATION : For low to medium pressure hydraulic systems in industry and agriculture



TUBE : Mpira maalum wa sintetiki unaostahimili mafuta ya hydraulic, mafuta ya madini na mimea.
 REINFORCEMENT : Safu 1 ya waya wa chuma wenye nguvu ya juu.
 COVER : Mpira maalum wa sintetiki unaostahimili mafuta, msuguno na hali ya hewa.
 APPLICATION : Kwa mifumo ya hydraulic yenye shinikizo la chini hadi la kati katika viwanda na kilimo.



TUBE : Caoutchouc synthétique spécial résistant aux huiles hydrauliques, minérales et lubrifiants.
 REINFORCEMENT : 1 tresse d'acier très résistante.
 REVÊTEMENT : Caoutchouc synthétique spécial résistant aux huiles, carburants, abrasion et agents atmosphériques.
 APPLICATION : Pour les systèmes hydrauliques à basse et moyenne pression dans l'industrie et l'agriculture.



SOTTOSTRATO : Gomma speciale sintetica resistente ai fluidi idraulici a base di olio minerale e vegetale.
 RINFORZO : 1 treccia in acciaio ad alta tenacità.
 COPERTURA : Gomma speciale sintetica, resistente agli oli, abrasione ed agenti atmosferici.
 IMPIEGO : Per sistemi che impiegano fluidi idraulici a bassa e media pressione in industria e agricoltura.

100 R1AT



Tube:	Mineral, Vegetable and Hydraulic Oil Resistant Special Synthetic Rubber
Reinforcement:	1 High Tensile Steel Wire Braid
Cover:	Oil, Abrasion and Weather Resistant Special Synthetic Rubber
Application:	For Low-Medium Pressure Hydraulic Systems in Industry and Agriculture

TECHNICAL DATA

Dash size	ID		ROD		OD		WP		BP		VACUUM	BR	W	L
	inch	mm	mm	mm	bar	psi	bar	psi	bar	mm	g/m	m		
-03	3/16"	4.8	9.6	12.3	250	3625	1100	15950	-0.80	90	195	>10		
-04	1/4"	6.4	11.1	15.5	225	3263	1030	14935	-0.80	100	290	>10		
-05	5/16"	8	12.6	17.1	215	3118	970	14065	-0.80	115	335	>10		
-06	3/8"	9.5	15	19.4	180	2610	820	11890	-0.80	130	410	>10		
-08	1/2"	12.7	18.1	22.6	160	2320	700	10150	-0.80	180	505	>10		
-10	5/8"	16	21.2	25.8	130	1885	600	8700	-0.80	200	585	>10		
-12	3/4"	19	25.2	29.8	105	1523	480	6960	-0.80	240	720	>10		
-16	1"	25.4	33.1	37.6	88	1276	375	5438	-0.80	300	1035	>10		
-20	1 1/4"	31.8	40.2	45	63	914	280	4060	-0.60	420	1340	max.46		
-24	1 1/2"	38.1	46.7	51.4	50	725	260	3770	-0.60	500	1535	max.46		
-32	2"	50.8	60.2	66.4	40	580	250	3625	-0.60	630	2275	max.46		

MARKING: TRANSFER TAPE, EMBOSSED OR INK JET

TS 6387 / EN 853 1ST(***) (DN**mm) Max.W.P.*** Bar / ****PSI		
<p>NORMS DIN EN 853 1 ST TS 6387 EN 853 1ST SAE 100 R1A/ISO 1436 ISO 1307</p>	<p>COLOUR</p> 	 <p>-40°C / +100°C -40°F / +212°F</p>