

TUBE : Mineral, ester based oil, vegetable and glycol based hydraulic oil resistant special synthetic rubber.
REINFORCEMENT : 4 high tensile steel wire spiral.
COVER : Hydraulic oil, abrasion and weather resistant special synthetic rubber.
APPLICATION : For hydraulic systems with high peak pressures and arduous operating conditions.



TUBE : Mpira maalum wa sintetiki unaostahimili mafuta ya hydraulic, mafuta ya madini, ester, mimea na glycol.
REINFORCEMENT : Safu 4 za waya wa chuma wenye nguvu ya juu (spiral).
COVER : Mpira maalum wa sintetiki unaostahimili mafuta ya hydraulic, msugvano na hali ya hewa.
APPLICATION : Kwa mifumo ya hydraulic yenye shinikizo la juu sana na hali ngumu za uendeshaji katika viwanda na kilimo.



TUBE : Caoutchouc synthétique spécial résistant aux huiles hydrauliques, minérales, ester, végétales et glycol.
RENFORCEMENT : 4 spirales d'acier à haute résistance.
REVÊTEMENT : Caoutchouc synthétique spécial résistant aux huiles hydrauliques, carburants, abrasion et agents atmosphériques.
APPLICATION : Pour les systèmes hydrauliques à très haute pression et conditions de fonctionnement sévères dans l'industrie et l'agriculture.












SOTTOSTRATO : Gomma speciale sintetica resistente ai fluidi idraulici a base di olio minerale, ester, vegetale e glicole.
RINFORZO : 4 spirali in acciaio ad alta tenacità.
COPERTURA : Gomma speciale sintetica, resistente agli oli idraulici, abrasione ed agenti atmosferici.
IMPIEGO : Per sistemi che impiegano fluidi idraulici a pressione molto elevata e in condizioni di lavoro gravose in industria e agricoltura.



4SP

Tube	Mineral, Ester Based Oil, Vegetable, and Glycol Based Hydraulic Oil Resistant Special Synthetic Rubber
Reinforcement	4 High Tensile Steel Spiral
Cover	Hydraulic Oil, Abrasion and Weather Resistant Special Synthetic Rubber
Application	For Hydraulic Systems with High Peak Pressures and Arduous Operating Conditions
Application	For Hydraulic Systems with High Peak Pressures and Arduous Operating Conditions

TECHNICAL DATA

Dash size												
	inch	mm	mm	mm	bar	psi	bar	psi	bar	mm	g/m	m
-04	1/4"	6.4	14.6	17.6	450	6525	1800	26100	150	565	>3	-04
-06	3/8"	9.5	17.5	21.2	445	6453	1780	25810	180	730	>3	-06
-08	1/2"	12.7	20.3	24.4	415	6018	1660	24070	230	865	>3	-08
-10	5/8"	16	23.8	28	350	5075	1400	20300	250	1035	>3	-10
-12	3/4"	19	28.2	32	350	5075	1400	20300	300	1485	max.61	-12
-16	1"	25.4	35.1	39.1	280	4060	1120	16240	340	1900	max.61	-16

OPTIONS / OPTIONEN / OPZIONI / OPTIONS



Lloyd's Register



-40°C/+100°C

-40°F/+212°F

MARKING / BESCHRIFTUNG / MARCATURA / MARQUAGE: **TANSFER TAPE OR EMBOSSED**

POWERSTREAM+

TS 10548 / EN 856 4SP () (DN ** mm) Max. W.P. * Bar / **** PSI MSHA IC-84/41****

NORMS
NORMEN
NORME
NORMES

DIN 20023 PART 1 TYPE 4SP
EN 856 4SP
TS 10548 / EN 856 4 SP
ISO 1307

COLOUR
FARBEN
COLORI
COULEUR

