

VERSATRAN - ISOBARIC HOSES FOR VERY HIGH PRESSURE
 VERSATRAN - TUBI ISOBARICI YOKOHAMA PRESSIONI ELEVATE



TUBOY42

YOKOHAMA VERSATRAN HOSE ISO18752-420 BAR
 YOKOHAMA TUBO VERSATRAN ISO18752-420 BAR

Norme - Norma: ISO18752; DN32 - 38: SAE 100 R15

Notes

TUBE:
 SYNTHETIC RUBBER, RESISTANT AGAINST
 HYDRAULIC FLUIDS
 REINFORCEMENT:
 FOUR WIRE SPIRAL DN 12 - DN 25
 SIX WIRE SPIRAL DN 32 - DN 51
 COVER:
 HIGH ABRASION AND WEATHER RESISTANT
 SYNTHETIC RUBBER (MSHA APPROVED)
 TEMPERATURE RANGE (FLUID):
 FROM -40 °C TO 120°C
 DN51 NOT COMPATIBLE WITH DRYLOCK
 RANGE FITTINGS

Code Article Codice Articolo	Inside ϕ ϕ Interno		ϕ Braid ϕ Treccia	ϕ Out ϕ Est	W.P. Esercizio		Burst Scoppio	Radius Raggio	Weight Peso	Ferrule Boccola
	Inch/Poll	DN (mm)	mm	mm	bar	psi	bar	mm	Kg/mt	
TUBOY08SP	1/2	12	20.7	23.1	420	6000	1680	140	0.86	BHR08
TUBOY1042	5/8	16	24.1	26.5	420	6000	1680	160	1	BHR10
TUBOY12SH	3/4	19	28	30.4	420	6000	1680	190	1.34	BHR12
TUBOY16SH	1"	25	35	37.5	420	6000	1680	240	1.93	BHR16
TUBOY2015	1"1/4	32	45.2	48.4	420	6000	1680	280	3.67	BHR20
TUBOY2415	1"1/2	38	52.5	56.0	420	6000	1680	400	4.20	BDS24
TUBOY3242	2"	51	67.5	71.1	420	6000	1680	500	7.20	BDS32

Note

SOTTOSTRATO:
 GOMMA SINTETICA RESISTENTE AGLI OLII
 RINFORZO:
 QUATTRO SPIRALI DN 12 - DN 25
 SEI SPIRALI DN 32 - DN 51
 COPERTURA:
 GOMMA SINTETICA CON ALTA RESISTENZA
 ALL ABRASIONE E AGLI AGENTI
 ATMOSFERICI (OMOLOGATO MSHA)
 RANGE DELLE TEMPERATURE (FLUIDO):
 DA -40°C A +120°C
 DN51 NON ASSEMBLABILE CON RACCORDI
 GAMMA DRYLOCK