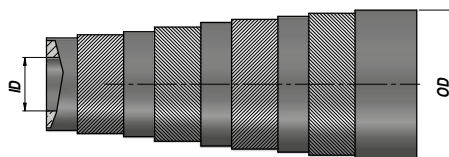


4SP

NEW!

TUBO FLESSIBILE EN 856-4SP - ISO 3862-4SP  
FLEXIBLE HYDRAULIC HOSE EN 856-4SP - ISO 3862-4SP


Codice Code	ID				OD mm	P MAX bar		BR min mm	Temperatura d'esercizio Working temperature	Colore Colour	Ghiera Ferrule	kg x 100 m
	size	inch	mm	DN		Esercizio Work	Scoppio Burst					
FG404A0000	04	1/4"	6.4	06	17.8	450	1800	150	-40°C - +100°C ( 120° intermittente - intermittent )	Nero Black	RPG9040000	59,20
FG406A0000	06	3/8"	9.5	10	21.4	445	1780	180			RPG9060000	79,00
FG408A0000	08	1/2"	12.7	13	24.6	415	1660	230			RPG9080000	94,00
FG410A0000	10	5/8"	16.0	16	28.5	350	1400	250			RPG9100000	112,50
FG412A0000	12	3/4"	19.0	20	32.1	350	1400	300			RPG9120000	149,70
FG416A0000	16	1"	25.4	25	39.7	280	1120	340			RPG9160000	215,00
FG420A0000	20	1 1/4"	31.8	32	50.8	210	840	460			RPG9200000	315,70
FG424A0000	24	1 1/2"	38.1	38	57.1	185	740	560			RPG9240000	371,30
FG432A0000	32	2"	50.8	50	70.6	165	660	660			RPG9320000	487,00

BR min = Raggio minimo di curvatura - Minimum bending radius

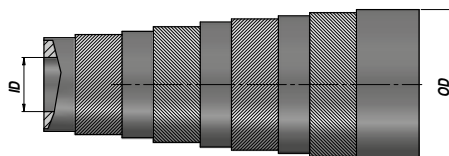
Sottostrato - Internal hose : Gomma sintetica resistente agli oli idraulici - Hydraulic oil resistant synthetic rubber

Rinforzo - Reinforcement : 4 Spirali in acciaio ad altissima resistenza - 4 High tensile steel spirals

Copertura - Cover : Gomma sintetica resistente agli oli, all'abrasione e agli agenti atmosferici - Oil, abrasion and weather resistant synthetic rubber

4SH

NEW!

TUBO FLESSIBILE EN 856-4SH - ISO 3862-4SH  
FLEXIBLE HYDRAULIC HOSE EN 856-4SH - ISO 3862-4SH


Codice Code	ID				OD mm	P MAX bar		BR min mm	Temperatura d'esercizio Working temperature	Colore Colour	Ghiera Ferrule	kg x 100 m
	size	inch	mm	DN		Esercizio Work	Scoppio Burst					
FG512A0000	12	3/4"	19.0	20	32.0	420	1780	210	-40°C - +100°C ( 120° intermittente - intermittent )	Nero Black	RPG5120000	157,20
FG516A0000	16	1"	25.4	25	38.4	385	1750	220			RPG5160000	210,40
FG520A0000	20	1 1/4"	31.8	32	45.8	350	1400	400			RPG004H.20	255,00
FG524A0000	24	1 1/2"	38.1	38	53.5	300	1250	560			RPG004H.24	322,50

BR min = Raggio minimo di curvatura - Minimum bending radius

Sottostrato - Internal hose : Gomma sintetica resistente agli oli idraulici - Hydraulic oil resistant synthetic rubber

Rinforzo - Reinforcement : 4 Spirali in acciaio ad altissima resistenza - 4 High tensile steel spirals

Copertura - Cover : Gomma sintetica resistente agli oli, all'abrasione e agli agenti atmosferici - Oil, abrasion and weather resistant synthetic rubber