

PH258 - 2SC

Applicable Standard : EN 857 - 2SC / SAE 100R16 / ISO 11237



Construction

- Inner tube** Black Color, Synthetic rubber resistant to oil and water
- Reinforcement** Double steel wire braids
- Cover** Black colour, Synthetic rubber resistant to abrasion and weather, oil & ozone. Available in wrap and smooth finish*
- Application** High Pressure Hydraulic Lines 125 to 400 bar requiring compact outer dia and high flexibility for use with petroleum, synthetic or water based fluids in Hydraulic systems. Suitable for Agricultural, Earthmoving & Material handling equipment and machineries/systems

Cover Options	Temperature Usage Options
PH258 : MSHA	PH558: Low temperature -55°C to +100°C
PH230: HARDX MSHA	PH268 : High temperature MSHA cover -40°C to +135°C
PH260 : ABRAZONX MSHA	PH270 : Ultra high temperature MSHA cover - 40°C to +150°C

Note : 1.1/4" 1SC not covered under EN857

Item Code	Dash Size	DN	ID		OD		WP		BP		BR/r		W kg/m	Packaging		
			inch	mm	inch	mm	psi	bar	psi	bar	inch	mm		Qty (ft)	Type	No of sections
PH258-04	-04	06	1/4	6.7	0.52	13.2	5800	400	23200	1600	2.0	50	0.323		Reel	3
PH258-05	-05	08	5/16	8.2	0.59	14.9	5075	350	20300	1400	2.2	55	0.366			
PH258-06	-06	10	3/8	9.8	0.67	17.1	4785	330	19140	1320	2.6	65	0.466		Reel	3
PH258-08	-08	12	1/2	13.1	0.80	20.4	3990	275	15950	1100	3.5	90	0.624		Reel	3
PH258-10	-10	16	5/8	16.3	0.93	23.5	3625	250	14500	1000	3.9	100	0.736		Reel	3
PH258-12	-12	19	3/4	19.3	1.10	28	3120	215	12470	860	4.7	120	0.932		Reel	3
PH258-16	-16	25	1	25.9	1.41	35.7	2395	165	9570	660	5.9	150	1.324		Reel	3
PH258-20	-20	31	1.1/4	32.2	1.67	42.4	1815	125	7250	500	8.3	210	1.620	100	Bulk Coils	1
PH258-24	-24	38	1.1/2	38.7	1.94	49.2	1450	100	5800	400	9.8	250	1.840	100	Bulk Coils	1
PH258-32	-32	51	2	51.3	2.44	62.0	1305	90	5220	360	11.8	300	2.570	100	Bulk Coils	1

Packaging Dimensions

Core	Flange	Height
6"	22"	13"



Temperature Range : Continuous: -40°C to +100°C

Intermittent : +120°C

Impulse Cycles : 200,000; Tested upto 400,000 cycles, upto 1" I.D

***Smooth cover available only upto size 1"**