

PH278 - 4SH

Applicable Standard : EN 856 - 4SH / ISO 3862



Construction

- Inner tube** Black colour, Synthetic rubber resistant to oil and water
- Reinforcement** Four high tensile steel wire spirals
- Cover** Black colour, Synthetic rubber resistant to abrasion and weather, oil & ozone
- Application** Extra high pressure Hydraulic Lines 250 to 420 bar and hydrostatic transmission lines for use with petroleum, synthetic or water based fluids in Hydraulic systems. Suitable for Earthmoving & Material handling equipment and machineries/systems

Cover Options	
PH278	: MSHA
PH220	: HARDX MSHA
PH289	: ABRAZONX MSHA

Item Code	Dash Size	DN	ID		RI OD		OD		WP		BP		BR/r		W kg/m	Packaging		
			inch	mm	inch	mm	inch	mm	psi	bar	psi	bar	inch	mm		Qty (ft)	Type	No of sections
PH278-12	-12	19	3/4	19.4	1.12	28.4	1.25	31.7	6090	420	24360	1680	11.0	280	1.605		Reel	1
PH278-16	-16	25	1	25.9	1.40	35.5	1.51	38.3	5510	380	22040	1520	13.4	340	2.277		Reel	1
PH278-20	-20	31	1.1/4	32.5	1.65	41.9	1.75	44.4	5075	350	20300	1400	18.1	460	2.671		Reel	1
PH278-24	-24	38	1.1/2	38.7	1.92	48.8	2.08	52.9	4350	300	17400	1200	22.1	560	3.566		Reel	1
PH278-32	-32	51	2	51.3	2.49	63.2	2.66	67.5	3625	250	14500	1000	27.6	700	5.132		Reel	1

Packaging Dimensions

Core	Flange	Height



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

Intermittent : +120°C

Impulse Cycles : 400,000 cycles