Four Wire Braid High Pressure Multi Spiral Hydraulic Hose

DN19 - I.D. - 3/

HOSE CONSTRUCTION

Tube: oil resistant synthetic rubber Reinforcement: four high tensile

steel wire spiral layers

Cover: abrasion, ozone and weather

resistant synthetic rubber

Temperature range (medium): -40°C

to +121°C





Four Braid of High-Tensile Steel Wire Multi Spiral Hydraulic Hose EN 856 4SP

Tour braid of riight Tensile Seect Wife Water Spiral Hydraune 1105e Ert 656 451														
Hose		Inside	Wire	Ouside	Worki	ng	Test		Burst		Bend	Weight	Price	Price
Size					Pressu	ire	Pressure		Pressure		Radius		Inc. GST	Inc. GST
mm	Inch	mm	mm	mm	bar	psi	bar	psi	bar	psi	mm	kg/m	Per Metre	Per 20m Roll
12	1/2"	12.7	20.2	24.6	425	6165	1020	14790	1700	24650	230	0.93	\$55 inc.	\$990 inc.
19	3/4"	19	28.2	32.2	350	5075	840	12180	1400	20300	300	1.48	\$66 inc.	\$1188 inc.
25	1"	25.4	35.3	39.7	280	4060	670	9715	1120	16240	340	2.02	\$77 inc.	\$1386 inc.
31	1-1/4"	31.8	46	50.8	210	3045	500	7250	840	12180	460	3.05	\$110 inc.	\$1980 inc.



Ring Charles for more information on 0418 641 566

Four Braid of High-Tensile Steel Wire Multi Spiral Hydraulic Hose FN 856 4SH

Hose		Inside	Wire	Ouside	Working		Test		Burst		Bend	Weight	Price	Price
S	Size				Pressu	ire	Pressure		Pressure		Radius		Inc. GST	Inc. GST
mm	Inch	mm	mm	mm	bar	psi	bar	psi	bar	psi	mm	kg/m	Per Metre	Per 20m Roll
19	3/4"	19	28.4	32.2	420	6090	1000	14500	1680	24360	280	1.53	\$77 inc.	\$1386 inc.
25	1"	25.4	35.2	38.7	380	5510	910	13195	1520	22040	340	2.06	\$88 inc.	\$1584 inc.



HOSE CONSTRUCTION

Tube: oil resistant synthetic rubber Reinforcement: four high tensile steel wire spiral layers

steel wife spiral layers

Cover: abrasion, ozone and weather

resistant synthetic rubber

Temperature range (medium): -40°C

to +121°C



Catford Engineering Pty Ltd

Charles Ph: 0418 641 566
Web: www.catford.com.au
Email: Sales@catford.com.au

We have crimp fittings to suit these hoses.

(Prices & sizes are in the Crimp Fitting Book)

Cutting Charge is \$7.70 per cut.



DN25 - I.D. - 1" DIN - EN 856 - W.P 280 BAR 4060 PSI