GSS Performance - Phone: - Email:

Speedflow Hoses - Lightweight Performance Hose



Description

Size	Part No	Inside Diameter	Outside Diameter	Operating Pressure	Burst Pressure	Bend Radius
	5.58mm	11.17mm	35bar	138bar	50.80mm	
-6	X310600	0.35in /	0.56in /	500psi /	2000psi /	2.50in /
		8.89mm	14.22mm	35bar	138bar	63.50mm
-8	X310800	0.44in /	0.67in /	500psi /	2000psi /	3.50in /
		11.17mm	17.01mm	35bar	138bar	88.90mm
-10	X311000	0.57in /	0.82in /	500psi /	2000psi /	4.00in /
		14.47mm	20.82mm	35bar	138bar	101.60mm
-12	X311200	0.69in /	0.96in /	350psi /	1400psi /	4.50in /
		17.52mm	24.38mm	25bar	97bar	114.30mm
-16	X311600	0.88in /	1.15in /	350psi /	1400psi /	5.50in /
		22.35mm	29.21mm	25bar	97bar	139.70mm
-20	X312000	1.12in /	1.43in /	350psi /	1400psi /	8.00in /
		28.44mm	36.37mm	25bar	97bar	203.20mm

Tough, lightweight XR-31 hose is a sure bet for racers and street performance enthusiasts. Its versatile, flexible, easy to cut and assemble with a number of attractive characteristics including: excellent temperature resistance, high tube strength and a tight bend radius. 3 ply construction consists of full coverage nylon-bonded outer braid for abrasion-resistance, partial coverage embedded braid middle layer, and CPE synthetic rubber inner tube for great flow and high-temperature resistance. XR-31hose offers significant weight-savings over stainless steel braided hose.

Temperature range: -40° C (-40° F) to 149° C (300° F)