

Technical Specification

Rubberised Fire Hose

Product:	Rubberised fire hose designed for indoor and outdoor use Highly resistant to acids, salt solutions, oil, fuel and many more chemicals Resistant to heat, UV and ozone Uses "through-the-weave-extrusion" process Very low friction loss and low elongation

Materials:Circular woven jacket constructed out of 100% high tenacity synthetic yarn
Embedded in a vulcanised high-grade Nitrile/PVC compound

Properties:

Hose Length:	10m		
Working Pressure:	17bar		
Burst Pressure:	50bar		
Diameter:	64mm		
Wall Thickness:	2,4mm		
Binding:	2.5 - 2.5 instantaneous		

Apr	olica	ation	Areas	:
		10011	AI CU3	

Refineries, sites and professional fire departments

Temperature Range:

-35°C – 100°C

Part Number	Item Description	Unit
DSP5899	Dependable Layflat Rubberised Fire Hose	Each



www.dependable.ie