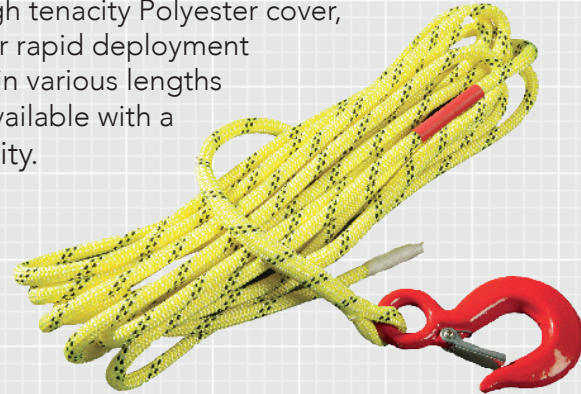


Marlow ^{DATASHEET}®

RDT - RAPID DEPLOYMENT TRANSPORTER

Using Marlow's D2 rope technology, but using an HMPE core and high tenacity Polyester cover, our RDT/ VRS winch ropes are specially designed rope assemblies for rapid deployment transporters as used by the 2 main UK recovery operators. Available in various lengths and with various hooks/fittings. Our RDT/VRS winch ropes are also available with a HMPE / Polyester blended cover for increased durability and longevity.



Key Specifications:

Applications:	For use with RDT and VRS systems
Material:	Dyneema® SK75 core (Ultra High Modulus Polyethylene) High Tenacity continuous filament polyester cover
Construction:	12 strand braided core 24 plait braid cover Pre-stretch
Properties:	High strength core UV and abrasion resistant cover

PERFORMANCE: UN-TERMINATED ROPE

DIAMETER		MASS		AVERAGE STRENGTH (CORE)			MIN STRENGTH (CORE)		
mm	Inch	g/m	lb/100ft	kg	lb	kN	kg	lb	kN
8.0	5/16	39	2.62	3490	7670	34.2	3140	6900	30.8

PERFORMANCE: TERMINATED ROPE

TERMINATION	AVERAGE STRENGTH			MIN STRENGTH		
	kg	lb	kN	kg	lb	kN
Spliced Eye	3490	7670	34.2	3140	6900	30.8
Sewn Eye	2700	5940	26.5	2295	5049	22.5

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ISO 9001
ISO 14001

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