



TREADMASTER



The Original Anti-Slip Deck Covering

TREADMASTER M-TEC SD

Description:	This product is designed to be used on sports boats so needs to be light weight for racing, and flexible enough to be able to be bonded to RIB tubes. The diamond pattern is smaller than that of original Treadmaster marine.			
Physical Properties (Typical)	Property		Result (for SP material)	
	Hardness	IRHD	86°	
	Density	ISO 2781	1.44 g/cc	
	Tensile Strength	ASTM F152	3.5 MPa	
	Elongation at Break	ASTM F152	30%	
	Abrasion Resistance	Taber, 500g, 3000 cycles, H22 wheels	Weight loss = 0.70g Thickness loss = 0.22mm	
	Skid Resistance	BRRL Pendulum	Dry = 72 Wet = 43	
	Residual indentation		1.4%	
	Fluid resistance (24 hours)		Volume change (%)	Hardness change (IRHD)
	BS148 Oil		2.1	0
	2-Stroke		14.52	-13.0
	Petrol		17.42	-13.0
Diesel		2.04	-3.0	
Fitting:	Treadmaster M-TEC activated contact adhesive has been specially developed for use on RIB's. For flat surfaces Treadmaster marine contact adhesive or Treadmaster Marine epoxy may be used. All adhesive systems bond well to fibreglass, wood and metal surfaces.			