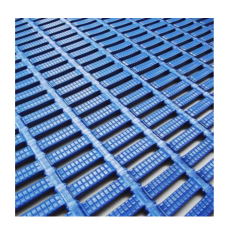
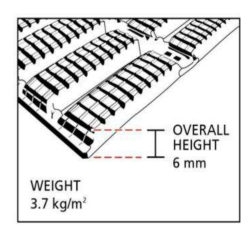


Building 90, SEME, Budds Lane, Bordon, Hampshire GU35 OJE Email: sales@polymax.co.uk Tel: 01420 44123 Web: www.polymax.co.uk

## **PVC Pool Mat-Lowline Datasheet**





Sizes & Weig	hts Tolerance	Length	Height	Widths		Weight
All Dimension	ons	0+0.3	+/-0.5	+/-1		kg/m²
are nomina	al	m	mm	cm		
	PVC Pool	10	6	60	91	3.7
	Mat	Roll We	eight (kg)	30	55	
	Lowline	Troil VV	ciBiit (KB)	30	33	
Appearances	Open grid "duckboard" design with hollow cushioned surface.					
Colours	Blue					
Durability	One piece welded construction for maintenance free life.					
Workability	Available in rolls for ease of installation. Easy to cut to size and shape.					
Uses	All locations, both indoor and outside. Red colour is not colourfast in direct sunlight.					
Acoustic	Excellent sound absorption properties.					
Chemical	Resistant to most acids, alkalines and oils.					
Composition	Flexible DINP plasticised Polyvinyl Chloride (PVC).					
Environment	All products are 100% recyclable.					
Fire	DIN 4102 Part 1- Classification B2.					
	BS 2782 Part 1, method 140A: 1992 (ISO 1210: 1992)					
Hygiene	Non-porous 100% Virgin PVC - Inhibits the growth of bacteria.					
Reversion	ASTM F 1677 (Dry/Wet): (0.6/0.5)					
	DIN51130: R11, V10					
	DIN51097: Classification C					
Slip	Thermoplastic shrinkage can result in size reductions up to 2%. Accelerated in hot					
Resistance	environments					
Thermal	Functional -230C +600C (slight size variation may occur at temperature extremes)					
UV Light	Resistant to PVC degradation; uncoloured PVC material - BS EN 607 = Delta E 1.02.					