

Recycled Mixed Plastic Specification Kedel Robust

Specification		
Description	Manufactured from 100% high quality recycled mixed plastic waste, from post industrial and consumer use, and contains non toxic selected process additives providing colour and rigidity. Kedel Robust has a high level of stiffness and is extremely resistant.	
Production Process	The polymer is blended and fed under high temperatures and pressures into moulds.	
Finish	Kedel Robust has a knot free, textured surface and is evenly coloured. The natural colour version is very similar in appearance to concrete, whilst the brown version resembles wood.	
Properties	 Maintenance free Durable Can be worked as wood Splinter free Frost proof Impervious to fungi and insects Does not leach toxic substances 	 ♦ Wear resistant ♦ Will not rot ♦ Environmentally friendly ♦ 100% recycled and recyclable ♦ Insulating ♦ Acoustic sound proofing ♦ Shock proof and flexible ♦ Resistant to most chemicals
Performance	Properties	Example Values
All figures quoted are typical values and for guidance only	Moisture absorption (ISO 175)	<0.2 wt%
	Tensile modulus of elasticity (ISO 527-1)	742.2 MPa
	Tensile strength (ISO 527-2)	12.64 MPA
	Flexural modulus of elasticity (ISO 178)	641.8 MPa
	Flexural stress at 3.5% outer fibre strain (ISO 178)	18.42 MPa
Chemical Stability	Resistant to most common chemicals - contact us for specific info	
Typical Uses	Ideal for Palisades, L-stones, Sleepers, Posts and Slabs.	