

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. | |