

Recycled Mixed Plastic Specification Kedel Ultra

| Specification | | |
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| Description | Kedel Ultra, the stiffest of the Kedel mixed plastic blends, offers good impact resistance & bending strength. The surface has the appearance of timber with even colour. Contains polyolefins (HDPE & LDPE) & styrenes. 100% Recycled post industrial & consumer waste plastic. | |
| Production Process | A blended polymer, fed into molds under high temperatures and pressures. | |
| Finish | The surface is knot free, evenly coloured, with a textured surface. | |
| 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 | Density | 0.99 g/cm ³ |
| | Thermal expansion coefficient | 0.11 mm/m/°C |
| | Moisture absorption (ISO 175) | <0.2 wt% |
| | Slip resistance in dry (BS 7976-2) | Low slip risk - 49 |
| | Slip resistance in wet (BS 7976-2) | Low slip risk - 41 |
| | Tensile modulus (ISO 527-2) | 1445 MPa |
| | Tensile strength (ISO 527-2) | 15 MPA |
| | Flexural modulus (ISO 178) | 1225 MPa |
| | Flexural strength (ISO 178) | 30 MPa |
| | Impact resistance un-notched (ISO 179) | 14 KJ/m² |
| Chemical Stability | Resistant to most common chemicals - contact us for specific info | |
| Typical Uses | Ideal for extreme loading - fence rails, floorboards, beams & sleepers and challenging environments where durability and strength count. | |