TECHNICAL DATA SHEET



TT505BLK Polypropylene Hand Strapping

~ colour ~ surface texture ~ core ~ strap width ~ strap thickness ~ coil length Technical data ~ average breaking strain ~ elongation at break ~ edge bow	Polypropylene Black Embossed Plastic reel 12.0mm (11.6mm - 12.4mm) 0.8mm (0.76mm - 0.84mm) 1000mtr 260kg (240kg - 280kg) -
~ colour ~ surface texture ~ core ~ strap width ~ strap thickness ~ coil length Technical data ~ average breaking strain ~ elongation at break ~ edge bow	Black Embossed Plastic reel 12.0mm (11.6mm - 12.4mm) 0.8mm (0.76mm - 0.84mm) 1000mtr 260kg (240kg - 280kg) -
~ colour ~ surface texture ~ core ~ strap width ~ strap thickness ~ coil length Technical data ~ average breaking strain ~ elongation at break ~ edge bow	Black Embossed Plastic reel 12.0mm (11.6mm - 12.4mm) 0.8mm (0.76mm - 0.84mm) 1000mtr 260kg (240kg - 280kg) -
~ core ~ strap width ~ strap thickness ~ coil length Technical data ~ average breaking strain ~ elongation at break ~ edge bow	Plastic reel 12.0mm (11.6mm - 12.4mm) 0.8mm (0.76mm - 0.84mm) 1000mtr 260kg (240kg - 280kg) - 60mm/mtr
~ strap width ~ strap thickness ~ coil length Technical data ~ average breaking strain ~ elongation at break ~ edge bow	12.0mm (11.6mm - 12.4mm) 0.8mm (0.76mm - 0.84mm) 1000mtr 260kg (240kg - 280kg) - 60mm/mtr
~ strap thickness ~ coil length Technical data ~ average breaking strain ~ elongation at break ~ edge bow	0.8mm (0.76mm - 0.84mm) 1000mtr 260kg (240kg - 280kg) - 60mm/mtr
~ coil length Technical data ~ average breaking strain ~ elongation at break ~ edge bow	1000mtr 260kg (240kg - 280kg) - 60mm/mtr
~ coil length Technical data ~ average breaking strain ~ elongation at break ~ edge bow	260kg (240kg - 280kg) - 60mm/mtr
~ average breaking strain ~ elongation at break ~ edge bow	- 60mm/mtr
~ elongation at break ~ edge bow	- 60mm/mtr
~ elongation at break ~ edge bow	- 60mm/mtr
~ edge bow	
	6.1g