TECHNICAL DATA SHEET



WPH60 Woven Cord Polyester Strapping

Colour Surface texture Core Dimensions - strap width - reel weight - strap length Technical data - raw material - break strength - elongation at break - edgebow - weight/metre White Woven 76mm 19.0mm (17.0mm - 21.0mm) 6.25kg 600mtr Polyester - 550kg (495kg - 605kg) - 15% - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	Product description	A strong, safer and greener alternative to steel
Core 76mm Dimensions - strap width 19.0mm (17.0mm - 21.0mm) - reel weight 6.25kg - strap length 600mtr Technical data - raw material Polyester - break strength 550kg (495kg - 605kg) - elongation at break < 15% - edgebow -	Colour	White
Dimensions - strap width 19.0mm (17.0mm - 21.0mm) - reel weight 6.25kg - strap length 600mtr Technical data - raw material Polyester - break strength 550kg (495kg - 605kg) - elongation at break 15% - edgebow -	Surface texture	Woven
~ strap width ~ reel weight ~ strap length Technical data ~ raw material ~ break strength ~ elongation at break ~ edgebow 19.0mm (17.0mm - 21.0mm) 6.25kg 600mtr Polyester 7 break strength 550kg (495kg - 605kg) < 15% - edgebow -	Core	76mm
 reel weight strap length 600mtr Technical data raw material break strength elongation at break edgebow 6.25kg Polyester 550kg (495kg - 605kg) < 15% 	Dimensions	
~ strap length Technical data ~ raw material ~ break strength ~ elongation at break ~ edgebow 600mtr Polyester 550kg (495kg - 605kg) < 15% - edgebow -	~ strap width	19.0mm (17.0mm - 21.0mm)
Technical data ~ raw material ~ break strength ~ elongation at break ~ edgebow Polyester 550kg (495kg - 605kg) < 15%	~ reel weight	6.25kg
~ raw material Polyester ~ break strength 550kg (495kg - 605kg) ~ elongation at break < 15% ~ edgebow -	~ strap length	600mtr
~ break strength 550kg (495kg - 605kg) ~ elongation at break < 15% ~ edgebow -	Technical data	
~ elongation at break < 15% - edgebow -	~ raw material	Polyester
~ edgebow -	~ break strength	550kg (495kg - 605kg)
-	~ elongation at break	< 15%
~ weight/metre -	~ edgebow	-
	~ weight/metre	