

Rev. Date Issued by V. Kuhnert Date of Issue 04.06.04
 Inquiry from Manufactured by
 Strapex Group 16.NL

Pos.	Unit	Target / Dim. / No.	Raw Material	Mix %
1	Type of Material	PP	Resin	97,50
2	Nominal Size metric	mm	Regrind	0,00
3	Maximum Width	mm	Preform	0,00
4	Average Width	mm	Additive	2,00
5	Minimum Width	mm	UV-Stab	0,00
6	Thickness unembossed	mm	Resin Blend	0,00
7	Thickness embossed	mm	Color Matter	0,50
8	Weight	g/m	tolerances:	
9	Elongation	%	width: as listed	
10	Break Stress	daN/mm ²	thickness: according regulations	
11	Break Strength	daN	weight: +/- 3%	
12	Color		tensile strength: +/- 5%	
13	Stiffness	g	elongation: +/- 10% (f.nom.value)	
14	Embossing	standard	Formula: Strap Weight (g/m)	
15	Coil: Outside-Ø max.	mm	PP: Average Width (- 0,4 mm) x	
16	Strap Length	m	Thickness unemb. x 0,918	
17	Net Coil Weight	kg	PET: Average Width (- 0,3 mm) x	
18	Core:	COR.203.101	Thickness unemb. x 1,380	
19	Inside-Ø	mm	Formula: Strap Break Strength (daN)	
20	Width	mm	PP: Average Width (- 0,4 mm) x	
21	Type	KL	Thickness unemb. x Break Stress or	
22	Disc:		Strap Weight x Break Stress / 0,918	
23	Outside-Ø	mm	PET: Average Width (- 0,3 mm) x	
24	Inside-Ø	mm	Thickness unemb. x Break Stress or	
			Strap Weight x Break Stress / 1,380	
25	Box:	BOX.470.102	Break Stress	Elongation
26	Dim. L x W x H	mm	daN/mm ²	%
27	No. of Coils	2	PP: 44	12
28	Pallet:	PAL.141.101	41	15
29	Dim L x W x H	mm	37	18
30	No. of Coils	60	32	24
31	No. of Boxes	30	27	30
			18	50
32	Print: Cliche No.		PET: 55	10
			48	16
			39	20

Specification for Product Item No.

Specification for Sub-No.

Strap Specifications

Coil

Core

Disc

Box

Pallet