


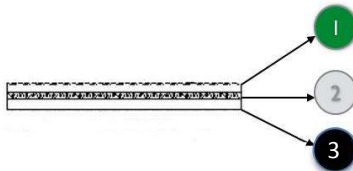

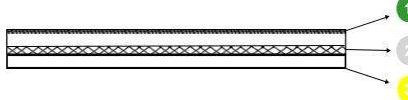

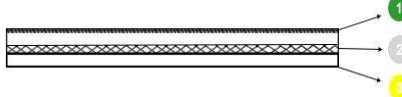

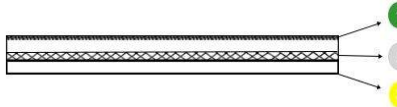



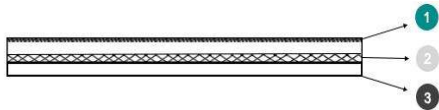
Technical Data Sheet		Belt Type	EL-VN-10		
Main Usages	Apron belts, conveyor belt for electronics, etc ordinary low speed transmission or conveyance				
No.	Item		Description	Remarks	
1	Specification	Construction		1) PUR (Fabric textured, green) 2) TPU (Fabric textured, black)	
2	Dimensions	Width	30-500{mm}		
		Length	600-100,000 {mm}		
		Thickness	1.0mm		
3	Properties	Color	top: green / bottom: black		
		Joint	finger joint		
		Antistatic	Y		
		Finish	top: fabric textured / bottom: fabric textured		
4	Properties	Tensile strength max	45{N/mm}		
		Elongation at break	494{N/mm}		
		Tension at 2%	1.47{N/mm}		
		Minimum pulley dia.	15{mm}		
		Temperature range	(-20)~(+60) {°C}		
		Mass	1.27{kg/m2}		
5	Fetures	1) Such test results obtained in ambient condition 23℃ & 48% humidity. 2) The above data maybe vary with different batches, though efforts to limit and control. 3) Such data will get at 100mm/min.			


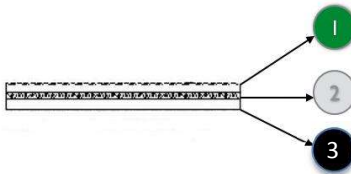
Technical Data Sheet			Belt Type	EL-VN-15	
Test Standards			GB/T 11063		
Main Usages	Textile industry and Paper manufacturing, etc.				
No.	Item		Description	Remarks	
1	Specification	Construction		1) XNBR (fine structure, green) 2) TPU 3) XNBR (fine structure, black)	
2	Dimensions	Width	30-500 {mm}		
		Length	600-100,000 {mm}		
		Nominal thickness	1.5mm		
3	Properties	Color	top: green / bottom: black		
		Joint	finger joint		
		Antistatic	Y		
		Finish	top: fine structure/ bottom: fine structure		
4	Properties	Tensile strength max	50.10 {N/mm}		
		Elongation at break	449.6 {N/mm}		
		Tension at 2%	1.08 {N/mm}		
		Minimum pulley dia.	15 {mm}		
		Temperature range	(-20)~(+50) {°C}		
		Mass	1.54 {kg/m2}		
5	Notes	1) Such test results obtained in ambient condition 23°C & 48% humidity. 2) The above data maybe vary with different batches, though efforts to limit and control. 3) Such data will get at 100mm/min.			


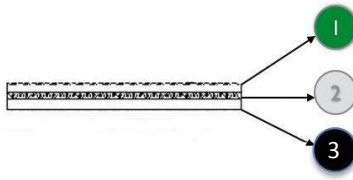
Technical Data Sheet			Belt Type	GN-15	
Test Standards			GB/T 11063		
Main Usages	Textile machine, Printing & Packing machine, etc.				
No.	Item		Description	Remarks	
1	Specification	Construction		1) XNBR (fine structure, green) 2) PA 3) XNBR (fine structure, yellow)	
2	Dimensions	Width	30-500 {mm}		
		Length	600-100,000 {mm}		
		Nominal thickness	1.5mm		
3	Properties	Color	top: green/ bottom: yellow		
		Joint	skiving joint		
		Antistatic	Y		
		Finish	top: fine textured/ bottom: fine textured		
4	Properties	Tensile strength max	218.60 {N/mm}		
		Elongation at break	24.4 {N/mm}		
		Tension at 1%	6.7 {N/mm}		
		Minimum pulley dia.	50 {mm}		
		Temperature range	(-20)~(+80) {°C}		
		Mass	1.65 {kg/m2}		
5	Notes	1) Such test results obtained in ambient condition 23°C & 48% humidity. 2) The above data maybe vary with different batches, though efforts to limit and control. 3) Such data will get at 100mm/min.			


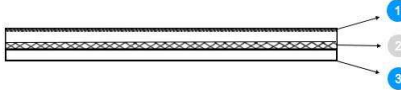
Technical Data Sheet			Belt Type	GN-20	 rodamientos y servicios Desde 1979
Test Standards			GB/T 11063		
Main Usages	OE spinning machine, TFO twister, Covering yarn machine, etc.				
No.	Item		Description	Remarks	
1	Specification	Construction		1) XNBR (fine structure, green) 2) PA 3) XNBR (fine structure, yellow)	
2	Dimensions	Width	30-500 {mm}		
		Length	600-100,000 {mm}		
		Nominal thickness	2.0mm		
3	Properties	Color	top: green/ bottom: yellow		
		Joint	skiving joint		
		Antistatic	Y		
		Finish	top: fine textured/ bottom: fine textured		
4	Properties	Tensile strength max	318.7 {N/mm}		
		Elongation at break	25.6 {N/mm}		
		Tension at 1%	8.13 {N/mm}		
		Minimum pulley dia.	80 {mm}		
		Temperature range	(-20)~(+80) {℃}		
		Mass	2.38 {kg/m2}		
5	Notes	1) Such test results obtained in ambient condition 23℃ & 48% humidity. 2) The above data maybe vary with different batches, though efforts to limit and control. 3) Such data will get at 100mm/min.			


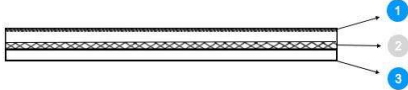
Technical Data Sheet			Belt Type	GN-30	
Test Standards			GB/T 11063		
Main Usages	OE spinning machine, TFO twister, Covering yarn machine, etc.				
No.	Item		Description	Remarks	
1	Specification	Construction		1) XNBR (fine structure, green) 2) PA 3)XNBR (fine structure, yellow)	
2	Dimensions	Width	30-500 {mm}		
		Length	600-100,000 {mm}		
		Nominal thickness	3.0mm		
3	Properties	Color	top: green/ bottom: yellow		
		Joint	skiving joint		
		Antistatic	Y		
		Finish	top: fine structure/ bottom: fine structure		
4	Properties	Tensile strength max	397.40 {N/mm}		
		Elongation at break	26.0 {N/mm}		
		Tension at 1%	10.2 {N/mm}		
		Minimum pulley dia.	100 {mm}		
		Temperature range	(-20)~(+80) {°C}		
		Mass	3.52 {kg/m2}		
5	Notes	1) Such test results obtained in ambient condition 23℃ & 48% humidity. 2) The above data maybe vary with different batches, though efforts to limit and control. 3) Such data will get at 100mm/min.			


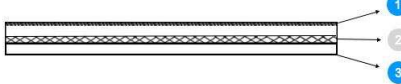
Technical Data Sheet		Belt Type	H-10		
Main Usages	Printing and packaging machinery.				
No.	Item		Description	Remarks	
1	Specification	Construction		1) Fabric (fabric, dark green) 2) PA film 3) Fabric (fabric, black)	
2	Dimensions	Width	30-500 {mm}		
		Length	600-120,000 {mm}		
		Nominal thickness	1.0mm		
3	Properties	Color	top: dark green/ bottom: black		
		Joint	skiving joint		
		Antistatic	Yes		
		Finish	top: fabric textured/ bottom: fabric textured		
4	Properties	Tensile strength Max	140.76 {N/mm}		
		Elongation at break	20.8 {N/mm}		
		Tension at 1%	3.96 {N/mm}		
		Minimum pulley dia.	30 {mm}		
		Temperature range	(-20)~(+80) {°C}		
		Mass	0.96 {kg/m2}		
5	Fetures	1) Such test results obtained in ambient condition 23°C & 48% humidity. 2) The above data maybe vary with different batches, though efforts to limit and control. 3) Such data will get at 100mm/min.			

Technical Data Sheet			Belt Type	JM-25	
Test Standards			GB/T 11063		
Main Usages	Paper manufacturing and Yarn processing industry, etc.				
No.	Item		Description		Remarks
1	Specification	Construction			1) XNBR (Matt, light green) 2) PET 4) XNBR (fine structure, black)
2	Dimensions	Width	30-500 {mm}		
		Length	600-100,000 {mm}		
		Nominal thickness	2.5mm		
3	Properties	Color	top: light green / bottom: black		
		Joint	finger joint		
		Antistatic	Y		
		Finish	top: Matt/ bottom: fine structure		
4	Properties	Tensile strength max	165.8 {N/mm}		
		Elongation at break	9.6 {N/mm}		
		Tension at 1%	18.06 {N/mm}		
		Minimum pulley dia.	50 {mm}		
		Temperature range	(-20)~(+70) {°C}		
		Mass	2.90 {kg/m2}		
5	Notes	1) Such test results obtained in ambient condition 23℃ & 48% humidity. 2) The above data maybe vary with different batches, though efforts to limit and control. 3) Such data will get at 100mm/min.			

Technical Data Sheet			Belt Type	JM-30	
Test Standards			GB/T 11063		
Main Usages	Paper manufacturing and Yarn processing industry, etc.				
No.	Item		Description	Remarks	
1	Specification	Construction		1) XNBR (fine structure, light green) 2) PET 3) XNBR (fine structure, black)	
2	Dimensions	Width	30-500 {mm}		
		Length	600-100,000 {mm}		
		Nominal thickness	3.0mm		
3	Properties	Color	top: light green / bottom: black		
		Joint	finger joint		
		Antistatic	Y		
		Finish	top: fine structure/ bottom: finestructure		
4	Properties	Tensile strength max	240.1 {N/mm}		
		Elongation at break	8.8 {N/mm}		
		Tension at 1%	27.46 {N/mm}		
		Minimum pulley dia.	70 {mm}		
		Temperature range	(-20)~(+70) {°C}		
		Mass	3.55 {kg/m2}		
5	Notes	1) Such test results obtained in ambient condition 23℃ & 48% humidity. 2) The above data maybe vary with different batches, though efforts to limit and control. 3) Such data will get at 100mm/min.			

Technical Data Sheet			Belt Type	LM-BLUE-30	 rodamientos y servicios Desde 1979
Test Standards			GB/T 11063		
Main Usages	Printing and packing industry				
No.	Item		Description	Remarks	
1	Specification	Construction		1) XNBR (fine structure, blue) 2) PA 3) XNBR (fine structure, blue)	
2	Dimensions	Width	30-500 {mm}		
		Length	600-100,000 {mm}		
		Nominal thickness	3.0mm		
3	Properties	Color	top: blue/ bottom: blue		
		Joint	skiving joint		
		Antistatic	Y		
		Finish	top: fine structure/ bottom: fine structure		
4	Properties	Tensile strength max	283.8 {N/mm}		
		Elongation at break	25.6 {N/mm}		
		Tension at 1%	5.79 {N/mm}		
		Minimum pulley dia.	40 {mm}		
		Temperature range	(-20)~(+80) {°C}		
		Mass	3.58 {kg/m2}		
5	Notes	1) Such test results obtained in ambient condition 23 °C & 48% humidity. 2) The above data maybe vary with different batches, though efforts to limit and control. 3) Such data will get at 100mm/min.			

Technical Data Sheet			Belt Type	LM-BLUE-40	
Test Standards			GB/T 11063		
Main Usages	Printing and packing industry				
No.	Item		Description	Remarks	
1	Specification	Construction		1) XNBR (fine structure, blue) 2) PA 3) XNBR (fine structure, blue)	
2	Dimensions	Width	30-500 {mm}		
		Length	600-100,000 {mm}		
		Nominal thickness	4.0mm		
3	Properties	Color	top: blue/ bottom: blue		
		Joint	skiving joint		
		Antistatic	Y		
		Finish	top: fine structure/ bottom: fine structure		
4	Properties	Tensile strength max	255.8 {N/mm}		
		Elongation at break	28.0 {N/mm}		
		Tension at 1%	6.12 {N/mm}		
		Minimum pulley dia.	50 {mm}		
		Temperature range	(-20)~(+80) {°C}		
		Mass	4.8 {kg/m2}		
5	Notes	1) Such test results obtained in ambient condition 23℃ & 48% humidity. 2) The above data maybe vary with different batches, though efforts to limit and control. 3) Such data will get at 100mm/min.			

Technical Data Sheet			Belt Type	LM-BLUE-60	
Test Standards			GB/T 11063		
Main Usages	Printing and packing industry				
No.	Item		Description	Remarks	
1	Specification	Construction		1) XNBR (fine structure, blue) 2) PA 3) XNBR (fine structure, blue)	
2	Dimensions	Width	30-500 {mm}		
		Length	600-100,000 {mm}		
		Nominal thickness	6.0mm		
3	Properties	Color	top: blue/ bottom: blue		
		Joint	skiving joint		
		Antistatic	Y		
		Finish	top: fine textured/ bottom: fine textured		
4	Properties	Tensile strength max	285.7 {N/mm}		
		Elongation at break	26.3N/mm}		
		Tension at 1%	7.04 {N/mm}		
		Minimum pulley dia.	80 {mm}		
		Temperature range	(-20)~(+80) {°C}		
		Mass	7.29 {kg/m2}		
5	Notes	1) Such test results obtained in ambient condition 23℃ & 48% humidity. 2) The above data maybe vary with different batches, though efforts to limit and control. 3) Such data will get at 100mm/min.			