
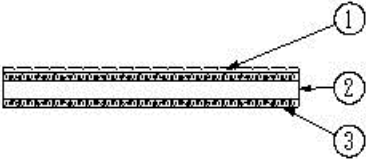


Technical Data Sheet		Belt type	NITTA BELT POLY KSG-350	NITTA CORPORATION  NITTA
P-267				
Main uses				
No.	Item	Description	Remarks	
1	Specification		①NBR coating (Green) ②PA Film ③Special Fabric (White)	
			Antistatic	Yes
2	Dimensions	Width	6 to 305 {mm}	
		Length	300 to 100,000 {mm}	
		Thickness	0.95 {mm}	
		Joint	Skived joint Adhesive Polybond A	
3	Properties	Tensile strength	105 {N/mm}	Test speed: 50mm/min
		Elongation at break	20 {%}	Ambient condition: 23°C*50%
		Recommended elongation	1 {%}	
		Tension at 1%	2.6 {N/mm}	Ambient condition: 23°C*50%
		Minimum pulley dia.	30 {mm}	
		Temperature range	-20 to +80°C {°C}	
		Coefficient of friction	0.3 to 0.4(Steel) (NBR side) 0.2 to 0.25(Steel) (Fabric side)	Measuring condition: 7kPa*1mm/s Ambient condition: 23°C*50%
Mass	0.9 {kg/m ² }			
4	Features	A Spindle Tape for Large Package Sectional Drives.Twisting Machine for Tire Cords.		