	Technical	Conveyor	
Data Sheet		WHSQ-16AK (2 RF 71 SQPR)	NITTA
Applications		Inclined and declined conveyor FDA approved Transport of frozen products	
	Item	Description	Remarks
Specification	Construction	1 2 2 3	①PVC (white) (65° shore-inverted pyramid profile) ②PVC (Transparent) ③PES Fabric (White)
	Antistatic	No	
SI	Width	10 to 3,000 [mm]	
Dimensions	Length	700 to 100,000 [mm]	
mer	Thickness	2.6 [mm]	
ቯ		Finger Joint: Ø50mm	
	Minimum pulley dia.	Skived Joint: Ø80mm	
	Tensile strength	110 [N/mm]	Test speed: 50 mm/min
	Elongation at break	12 [%]	Ambient condition: 23°C,50%R.H.
	Standard elongation	0.5 [%]	
	Tension at 0.5%	2 [N/mm]	Ambient condition: 23°C,50%R.H.
Properties	Operating temp.	Continuously: -10 to +70 [°C]	
ď		Periodically: -20 to +100 [°C]	
	Coefficient of	0.6 to 0.7 (Steel) PVC side	Measurement condition: 7kPa, 1mm/s
	friction	0.2 to 0.25 (Steel) Fabric side	Ambient condition: 23°C,50%R.H.
	Mass	2.8 [kg/m²]	