





Request a

Ouote

SURFACE FINISH:

Black

COLOR:

#22: NOVBELT 600 HC BLACK

Wear and cut resistant, soft impact surface, high temperature resistant, quiet running, high conductive on upper/lower side and through. MAIN APPLICATIONS: Metal, Mechanical and Automotive industries: Sheet and bodies conveying, assembly system; Mail & post sorting equipments, Airport & Railway luggage handling: Packages and luggage sorting; Packing lines; Automated cutting machines

PLIES: 1 | TOP COVER: BLACK NON-WOVEN NBR IMPREGNATED POLYESTER | BOTTOM COVER: BLACK NON-WOVEN IMPREGNATED POLYESTER

Tags: Abrasion Resistant, Airports, Distribution Centers, General Conveying, Hi-Temp, Horticultural, Industrial, Material Handling, Metal Parts, Mineral Oil, Nuts and Seeds, Packaging, Recycling, Troughed Applications, Turn Applications

TECHNICAL DATA		BELT FABRIC				
BELT THICKNESS:	5.65 mm	.223"	TOP PLY:	NON-WOVEN PLY		
PULLEY DIAMETER (MIN.):	100 mm	3.94"	INNER PLIES:			
PULLEY DIAMETER (MIN.) BACK FLEXING:	200 mm 7.88"		BOTTOM PLY:			
BELT WEIGHT:	kg/m²	.058 lb/ft²	TOTAL NO. OF PLIES	1		
PRODUCTION WIDTH:	2000 mm	78.74"	BELT CHARACT			
BREAKING STRENGTH:					YES	NO
TENSION FOR 1% ELONGATION:	12 N/mm		Permanently Anti-St	atic		×
MAX. ADMISSIBLE BELT			Nosebar Suitable			×
TENSION (EQUAL TO 1.8%			Powerturn Suitable		\checkmark	
STRETCH):			Slider Bed Suitable		\checkmark	
OPERATING TEMPERATURE:	-10° to 120° C	-4° to 248° F	Troughed Applicatio	n Suitable	✓	
BELT CONSTRUCTION			FDA / USDA Approve	ed		×
TOP MATERIAL COVER:	NBR Impregnated Polyester		Low Noise		\checkmark	
SURFACE FINISH:	Non-Woven		Flame Retardant			×
PROPERTY:			Suitable for Metal Do	etector		X
COLOR:	Black		Abrasion Resistant		✓	
BOTTOM COVER MATERIAL:	Non-Woven Impre					