





Request a Ouote



Request a Sample

#71: HAG-12E CONVEYOR BELT

Main Industry Segments: Materials Handling; Packaging; Paper converting; Paper manufacturing and processing; Wood. Belt Applications: Decline belt; General conveying belt; Incline belt; Paper handling belt; Processing belt. Special Features: Abrasion resistant; Chemical resistant; Constant coefficient of friction; High coefficient of friction surface; Oil resistant. Mode of Use/Conveyance: Declined; Horizontal; Inclined

PLIES: 2 | TOP COVER: GREEN ROUGH TOP NBR | BOTTOM COVER: BLACK PU IMPREGNATED FABRIC

Tags: Abrasion Resistant, General Conveying, Incline, Industrial, Material Handling, Mineral Oil, Paper Processing, Printing, Vegetable Oil, Vegetable Products

TECHNICAL DATA

BELT THICKNESS:

PULLEY DIAMETER (MIN.):	100 mm		4"	
PULLEY DIAMETER (MIN.) BACK FLEXING:	mm		п	
BELT WEIGHT:	4.6 kg/m ²		0.94 lb/ft²	
PRODUCTION WIDTH:	1200 mm		47"	
BREAKING STRENGTH:				
TENSION FOR 1% ELONGATION:	20 N/mm		114 lbs/in	
MAX. ADMISSIBLE BELT TENSION (EQUAL TO 1.8% STRETCH):				
OPERATING TEMPERATURE:	0° to 100	D° C	32° to 212° F	
BELT CONSTRUCTION	Ī			
TOP MATERIAL COVER:	NBR			
SURFACE FINISH:	Rough Top			
PROPERTY:				
COLOR:		Green	een	
BOTTOM COVER MATERIAL:		PU Impreg	gnated Fabric	
SURFACE FINISH:				
COLOR:		Black		

5.8 mm

0.230"

BELT FABRIC

TOP PLY:	POLYESTER		
INNER PLIES:			
BOTTOM PLY:	POLYURETHANE CROSS-LINKED (PUR)		
TOTAL NO. OF PLIES	2		
BELT CHARACTERISTICS			

YES

NO

Permanently Anti-Static	\checkmark	
Nosebar Suitable		×
Powerturn Suitable		×
Slider Bed Suitable	\checkmark	
Troughed Application Suitable		×
FDA / USDA Approved		×
Low Noise		×
Flame Retardant		×
Suitable for Metal Detector		×
Abrasion Resistant	√	