



#77: XVT-2213 HABASIT (CM-14/40F)

Main Industry Segments: Cardboard converting, Paper manufacturing and processing; Paper manufacturing. Belt Applications: Folder-gluer belt, Processing belt. Special Features: Abrasion resistant, Adhesive-free joint, Constant coefficient of friction, Dimensionally stable, Forgiving in case of short term shock like overloads.

PLIES: 2 | TOP COVER: GREEN ROUGH STRUCTURE NBR | BOTTOM

COVER: LIGHT GREEN NBR

Tags: Cardboard Converting, Paper Processing



Request a Quote



Request a Sample

TECHNICAL DATA

BOTTOM COVER MATERIAL:

COLOR:

BELT THICKNESS:	4 mm	0.16"
PULLEY DIAMETER (MIN.):	50 mm	1.97"
PULLEY DIAMETER (MIN.) BACK FLEXING:	mm	п
BELT WEIGHT:4.3	kg/m²	0.881 lb/ft²
PRODUCTION WIDTH:	1140 mm	44.88"
BREAKING STRENGTH:		
TENSION FOR 1% ELONGATION:	4 N/mm	23 lbs/in
MAX. ADMISSIBLE BELT TENSION (EQUAL TO 1.8% STRETCH):		
OPERATING TEMPERATURE:	-20° to 65° C	-4° to 149° F
BELT CONSTRUCTION		
TOP MATERIAL COVER:	NBR	
SURFACE FINISH:	Rough Structure	
PROPERTY:		
COLOR:	Light Green	

NBR

Yellow

Rough Structure

BELT FABRIC

TOP PLY:	POLYAMIDE (PA)	
INNER PLIES:		
BOTTOM PLY:		
TOTAL NO. OF PLIES	2	

BELT CHARACTERISTICS		
	YES	NO
Permanently Anti-Static		×
Nosebar Suitable		×
Powerturn Suitable		×
Slider Bed Suitable		×
Troughed Application Suitable		×
FDA / USDA Approved		×
Low Noise		×
Flame Retardant		×
Suitable for Metal Detector		×
Abrasion Resistant		×