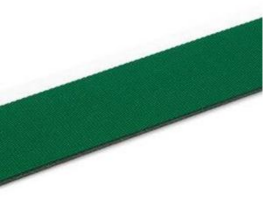


## #64: F1 POWER TRANS BELTING



Main Industry Segments: Paper manufacturing and processing, Paper printing and finishing. Belt Applications: Machine tape, Paper handling belt, Power transmission belt, Processing belt. Special Features: Abrasion resistant, Constant and gentle positive grip, Constant coefficient of friction, Forgiving in case of short-term shock like overloads, Versatile, Outstanding flex-fatigue, Robustness

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

COVER: GREEN NBR



Request a Quote



Request a Sample

Tags: Paper Processing

0.05"

## TECHNICAL DATA

**BELT THICKNESS:** 

COLOR:

PULLEY DIAMETER (MIN.):	40 mm		1.57"
PULLEY DIAMETER (MIN.) BACK FLEXING:	mm		п
BELT WEIGHT:	1.3 kg/m²		0.256 lb/ft <sup>2</sup>
PRODUCTION WIDTH:	1140 mm		44.88"
BREAKING STRENGTH:			
TENSION FOR 1% ELONGATION:	7 N/mm		40 lbs/in
MAX. ADMISSIBLE BELT TENSION (EQUAL TO 1.8% STRETCH):			
OPERATING TEMPERATURE:	-20° to 100°	С	-4° to 212° F
BELT CONSTRUCTION			
TOP MATERIAL COVER:		NBR	
SURFACE FINISH:	Rough Structure		
PROPERTY:			
COLOR:		Green	
BOTTOM COVER MATERIAL:		NBR	
		Rough S	Structure

Green

1.25 mm

## **BELT FABRIC**

Abrasion Resistant

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

## Permanently Anti-Static Nosebar Suitable Powerturn Suitable Slider Bed Suitable Troughed Application Suitable FDA / USDA Approved Low Noise Flame Retardant Suitable for Metal Detector