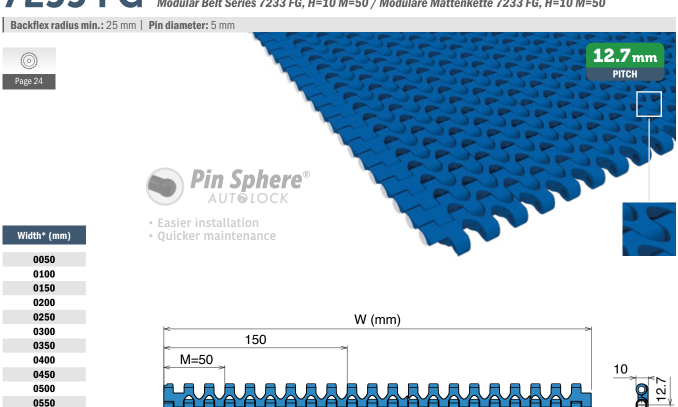
0800 0850

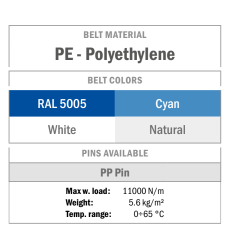
0900

PITCH PITCH PITCH

Available **PITCHES**: 50/66.6/83.25/100mm

## 7233 FG Flush Grid Tappeto Modulare 7233 FG, H=10 M=50 Modular Belt Series 7233 FG, H=10 M=50 / Modulare Mattenkette 7233 FG, H=10 M=50





DELI MATERIAL			
POM - Acetal resin			
BELT COLORS			
RAL 5005 Cyan		ın	
White			
PINS AVAILABLE			
PBT Pin		PE Pin	
0,		8000 N/m 7.9 kg/m² -40÷65 °C	
PP Pin			
Max w. load: Weight:	16000 N/m 7.8 kg/m <sup>2</sup> +5÷93 °C		
	DM - AC  BELT C  5005  Wh  PINS AV.  Pin  18000 N/m  8.4 kg/m² -40+80 °C  PP  Max w. load:	### BELT COLORS    Cya	

REIT MATERIAL

BELT MATERIAL		
PP - Polypropylene		
BELT COLORS		
RAL 5005	Cyan	
White		
PINS AVAILABLE		
PP Pin		
Max w. load: Weight: Temp. range:	11000 N/m 5.5 kg/m <sup>2</sup> 0÷100 °C	
PP   Max w. load:	Pin 11000 N/m 5.5 kg/m <sup>2</sup>	

## \*Belts wider than standard are available with 50 mm increments.

The nominal tensile strength and the nominal width tolerance are valid for a temperature of 23°C (73 °F).

The actual width of the belt typically falls below the nominal value by 0.1% to 0.3%.

For PE belts up to 750 mm (30") in width, the reduction ranges from -2 mm to 1 mm, and for widths beyond that, from -0.3% to 0.1%.

SPROCKETS POSITION

For POM belts up to 750 mm (30") in width, the shrinkage ranges from -3 mm to 0 mm, and for those wider, from -0.4% to 0%.

For PP belts up to 750 mm (30") in width, the decrease is between -3 mm and 0 mm, with the reduction for wider belts ranging from -0.5% to 0%.

Non-Standard belt widths are incremented by 16.65 mm (0.66"). The minimum width is 50 mm (2"). Non-bricklayed belts are available in widths of 50 mm (2"), 100 mm (4") and 200 mm (8").