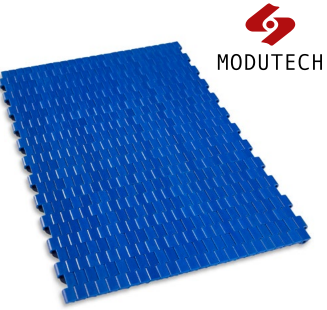


MP80 C (Micropitch Series)

Pitch:	8 mm / 0.315 inch
FILCH.	0 111117 U.STS IIICH
Belt Surface:	Close, Smooth Surface
Minimum Width:	101,6 mm / 4 inch
Open Area (%):	0%
Flight:	-
Sidewall:	No
Rod:	Ø3 mm / 0.118 inch
Approved:	FDA ve EU
Curve:	No
Color:	Additional colors available
Cleanability:	Good
Belt Thickness:	6 mm / 0.236 inch
Min. Nosebar Diameter:	6mm / 0.236 inch



Product Features and Functional Benefits

- Micro pitch series with small transfer gaps for tight transfer
- Designed to run over 6mm nosebars or rollers
- Suitable for conveying, drying and cooling applications
- Belt and sprocket design ensures superior load transmission and belt pull capacity
- Headless pin making it very easy to install and remove the belt for maintenance

Available Moulded Module Sizes

- 203.2 mm / 8 inch module
- 101.6 mm / 4 inch module

MP80 C / Technical Information

BELT / PIN	BELT STRENGTH			TEMPERATURE		BELT WEIGHT	
MATERIAL	Stra	ight	Curve		°C / °F (min.)	°C / °F (max.)	Kg/m² / lb/ft²
	N/m	lb/ft	N/m	lb/ft			
Acetal / Acetal	2900	198.71	-	-	-43 / -45.4	+110 / +230	5.50 / 1.13

- Belt strength and temperature values are maximum on the table.

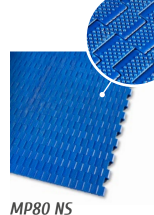


MP80 C Micropitch Belt Series

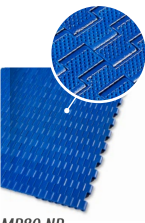
TEXTILCO Marek Stasio ul. Łanowa 15/21, 91-103 Łódź



MP80 FG Micropitch Belt Series



Micropitch Belt Series Non-slip Surface



MP80 NP Micropitch Belt Series Negative Pyramid Surface

tel. 42 611 07 10, fax 42 611 07 20 textilco@textilco.pl, www.textilco.pl