



Assembly	Belt Type	Code Number*	Temperature range ∘C		Working Load (max.)	Weight	Backflex Radius (min.)	
			Dry	Wet	N/m (21°C)	kg/m²	mm	
	XLG-Acet	al with Polypropy	lene Pins (84 l	nas PBT pins)				
Standard	FT 1000 XLG	817.30.xx	4 to 80	4 to 65	22000	6.50	25	
Double positrack	FTDP 1000 XLG	873.27.xx						
Positrack 2 sides, freeflow 1 side	FFTP 1000 XLG 2xP	873.07.xx						
	P5X Advance	d Performance Po	olymer Alloy w	ith PBT pins				
Standard	FT 1000 PSX	873.78.xx	-30 to +80	up to 65	22000	6.50	25	
Double positrack	FTDP 1000 PSX	873.79.xx						
Positrack 2 sides, freeflow 1 side	FFTP 1000 PSX 2xP	873.82.xx						
XP-Polypropylene with Polypropylene Pins								
Standard	FT 1000 XP	818.30.xx	4 to 104	4 to 104	11000	4.25	25	
Double positrack	FTDP 1000 XP	873.29.xx						
WLT-Polyethylene with Polyethylene Pins								
Standard	WLT 1000 FT	812.60.xx	-70 to +35	-70 to +35	5000	4.60	25	
WHT-Polypropylene with Polypropylene Pins								
Standard	WHT 1000 FT	811.80.xx	4 to 104	4 to 104	11000	4.30	25	
WSM-Acetal with Polypropylene Pins								
Standard	WSM 1000 FT	815.70.xx	4 to 80	4 to 65	22000	6.50	25	
Double positrack	WSM 1000 FTDP	873.28.xx						
DRY-PT Advanced Performance Polymer Alloy with PBT pins								
Standard	FT 1000 DRY-PT	DRYPT1000FT	-30 to 80	up to 65	22000	6.50	25	
Double positrack	FTDP 1000 DRY-PT	DRYPT1000FT						

<sup>\*</sup> In code numbers xx corresponds with the belt width (A), starting with 10 for 85 mm, 11 for 170 mm and so on with 85 mm increments, or optionally 5 mm, up to 6120 mm; see also page 208. If you need flights, describe the belt by choosing from the required options listed in the 2<sup>nd</sup> column of the table:

Material	XLG, WLT, WHT or WSM				
Belt type	1000 FT or 1000 FTDP	(Double) Positrack not possible for WLT, BLT and WHT			
Width (A)	KM - in mm	Belts with flights have a minimal width of 130 mm with 10 mm increments			
Flights	F3 or F2 or F1	Standard height of 3", 2", 1" or special height in mm			
Pitch between flights	TP	Flights on everyth row (must correspond to an even number of rows)			
Flight side-indent	N (in mm)	Minimal 40 mm with 5 mm increments			

Example: WSM1000FT-430MM\_F50MM\_T6P\_N45MM\_PT-1DP is a 1000 Flat Top belt with Double Positrack, made of white acetal, special width 430 mm, special 50 mm high flights on every 6th row at 45 mm from the sides







