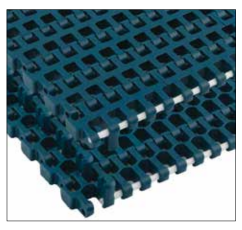
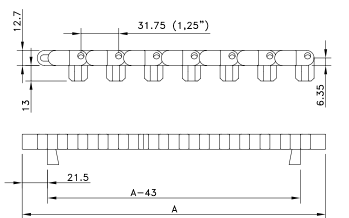
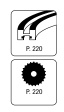
Radius 1255







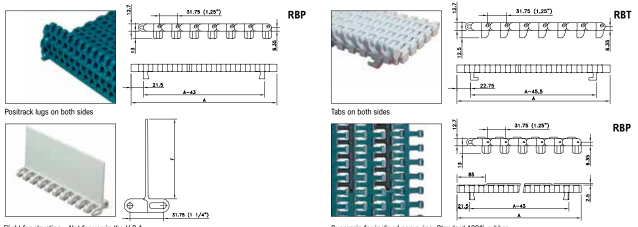
Assembly	Belt Type	Code Number*	Sideflex Radius (min.)	Temperature range °C		Working Load (max.)			Backflex
						Straight	In Curve	Weight	Radius (min.)
			mm	Dry	Wet	N/m	N	kg/m²	mm
			XLG-Acetal wi	th PBT Pins					
Positrack Two Sides	RBP 1255 XLG	867.40.xx		40 to 100	40 to +65	22000	2000	8.00	25
Flat	RB 1255 XLG	867.70.xx	2 x belt width	-40 to +80					
Supergrip Positrack	SG 1255 XLG RBP	867.53.xx		-40 to +65					30
	•		WHT-Polypropyler	e with PBT Pi	ns				
Positrack Two Sides	WHT 1255 RBP	869.40.xx		4 to 80	4 to 65	11000	1200	5.20	25
Flat	WHT 1255 RB	869.90.xx	2 x belt width						
Supergrip Positrack	SG 1255 WHT RBP	869.53.xx		4 to 65					30
	•		WSM-Acetal w	ith PBT Pins					
Positrack Two Sides	WSM 1255 RBP	868.40.xx	2x belt width	-40 to +80	up to 65	22000	2000	8.00	25
Flat	WSM 1255 RB	869.00.xx							
Supergrip Positrack	SG 1255 WSM RBP	868.63.xx		-40 to +65					30
			SMB-Acetal w	ith PBT Pins				·'	
Positrack Two Sides	SMB 1255 RBP	868.70.xx	2x belt width	-40 to +80	up to 65	22000	2000	8.00	25
Flat	SMB 1255 RB	869.10.xx							

* In code numbers xx corresponds with the belt width (A), starting with 12 for 255 mm, 13 for 340 mm.

If you need flights, describe the belt by choosing from the required options listed in the 2nd column of the table:

Material	WHT or WSM or SMB				
Belt type	1255 RBP or 1255 RBT or 1255 RB	RBP for Positrack (only in WHT, WSM and SMB), RBT for Tabs (only in WSM and SMB), RB for Flat			
Width (A)	KM - in mm				
Flights	F3	Standard height of 3" (76.2 mm) or special height in mm			
Pitch between flights	ТР	Flights on everyth row			
Flight side-indent	N (in mm)	Minimal 51 mm with 17 mm increments			

code nr. for special polyamide MCC3500 profile of 1.8 meters is 10609192, code for FDA approved MCC3600 polyester profile of 1.8 meters is 10361335.



Flight for elevating Not for use in the U.S.A.

1200-Series