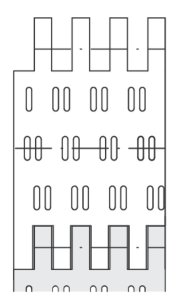


## **BELT DATA**

Materials	Maximum Belt Pull kg/m of Width	Belt Weight kg/m²
Polyethylene (PE)	1790	7
Polypropylene (PP)	2400	7
Polyacetal (POM)	3600	11

Belt Surface:	Perforated flat top.				
Open Area:	9%; biggest opening 1mm x 6mm.				
Strength:	The right belt for medium-heavy transportation.				
Materials/Colour:	PE/nat, PP/white or grey and POM/blue.				
Cleanability:	Excellent. FSIS.				
Accessories:	25, 50, 75 and 100mm flights as well as 75 and 150mm supported flights are available. 50, 75, 100 and 150mm side guards. 50mm comb flights, hold-down, and flights fitted with round top. Standard modules can be supplied in a special high friction material.				
Application:	Goods and other industries that handle products requiring drainage and very small openings.				
Width Interval:	Increments of 5mm.				



## SPROCKET DATA (mm)

No. of Teeth	A = Outside Diameter	B = Pitch Diameter	C = Inside Diameter	Hub Width	Round Bore	Square Bore
6	115	101	85	40R/30S	20/25/30/40	25/40
8	147	133	117	40	25/30/40	25/40
10	178	164	148	40	25/30/40	25/40/60
12	209	195	179	40	25/30/40/50/60	25/40/60
16	275	259	243	40	25/30/40/50/60	25/40/60

Note: Sprocket bores are available in various imperial (inches) and metric (mm) sizes. Contact us for more information.

