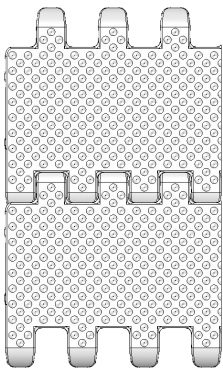
## S. 50-838

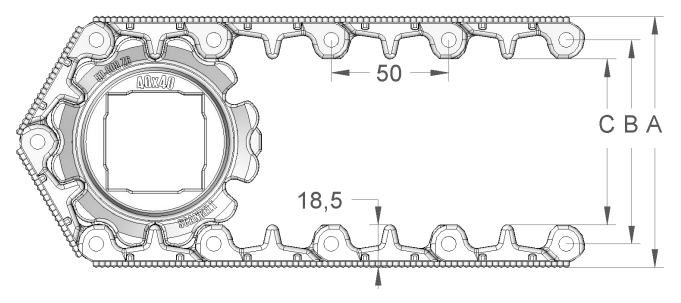


Belt data									
Materials		Max. belt pull kg/m of width	Belt weight kg/m <sup>2</sup>						
Polyethylene (PE) Polypropylene (PP) Polyacetal (POM)		1200 1400 2060	8 8 12						
Belt surface: Open area: Strength: Material/colour: Cleanability: Accessories:	Structure top with 3 mm cones. Closed. The right belt for medium-heavy transportation. PE/ nat and blue, PP/white and grey. POM/blue. Excellent. FSIS. 25, 50, 75 and 100 mm flights. 75 and 150 mm supported flights. Scoop and bent flights. 50, 75, 100 and 150 mm side guards. Hold-down. Flights fitted with a round top.								
Application: Standard widths:	Seaf	ood, red meat, vegetable ements of 20 mm, e.g	e, sweets etc.						

**SCANBELT** 

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Sprocket Data											
No. of teeth	A= Outside diameter	B= Pitch- diameter	C= Inside- diameter	Hub width:	Round bore		Square bore				
					mm	in.	mm	in.			
6	108	89	73	20	20/25/30/40	34/1/11⁄4	25 /40	1½			
8	142	122	106	35	25/30/40	1/1¼	25/40	1½			
10	176	156	140	35	25/30/40	1/1¼	25/40/60	1½/2½			
12	209	189	173	35	25/30/40/50/60	1/1¼	25/40/60	1½/2½			



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