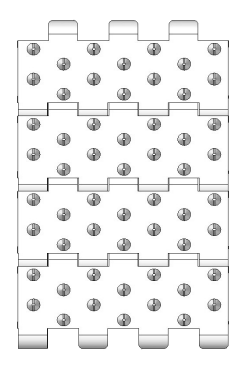
SCANBELT

S. 25-830



Belt data							
Materials	Max. belt pull kg/m of width	Belt weight kg/m ²					
Polyethylene (PE)	550	5,5					
Polypropylene (PP) Polyacetal (POM)	650 1050	5,5 8					

Belt surface: Structure top with 3 mm cones.

Open area: Closed.

Strength: An ideal choice for light transportation.

Material/colour: PE/nat and blue, PP/white and grey. POM/blue.

Cleanability: Excellent. FSIS.

Accessories: 25 and 50 mm flights, 25 and 50 mm side

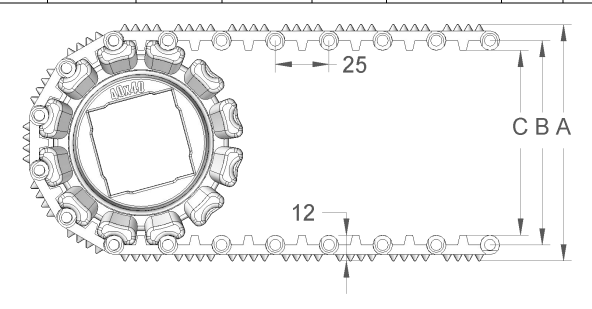
guards. Modules can be supplied with a moulded indent of 40 mm. 50 and 75 mm scoop flights.

Application: Seafood, red meat, vegetables etc.

Standard widths: Increments of 20 mm, e.g. 100, 120 mm etc

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Sprocket Data									
A= Outside diameter	B= Pitch diameter	C= Inside diameter	Hub width:	Round bore		Square bore			
				mm	in.	mm	in.		
65	50	41	20	20					
112	97	88	20	20/25/30/40	34/1/11/4	40	1½		
176	161	152	35	25/30/40	34/1/11/4	40/60	1½/2½		
	diameter 65 112	diameter diameter 65 50 112 97	A= Outside diameter B= Pitch diameter C= Inside diameter 65 50 41 112 97 88	A= Outside diameter B= Pitch diameter C= Inside diameter Hub width: 65 50 41 20 112 97 88 20	A= Outside diameter B= Pitch diameter C= Inside diameter Hub width: Round both 65 50 41 20 20 112 97 88 20 20/25/30/40	A= Outside diameter B= Pitch diameter C= Inside diameter Hub width: Round bore 65 50 41 20 20 112 97 88 20 20/25/30/40 ¾/1/1¼	A= Outside diameter B= Pitch diameter C= Inside diameter Hub width: Round bore Square 65 50 41 20 20 mm in. mm 112 97 88 20 20/25/30/40 ¾/1/1¼ 40		



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