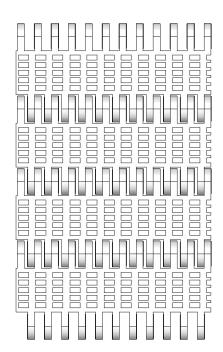
## **SCANBELT**

## S. 25-600



Belt data						
Materials	Max. belt pull kg/m of width	Belt weight kg/m²				
Polyethylene (PE)	540	4				
Polypropylene (PP)	740	4				
Polyacetal (POM)	1250	6				

Belt surface: Perforated flat top.

Open area: 16 %. Biggest opening 1,5 x 3 mm. Strength: An ideal choice for light transportation.

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

Cleanability: Good. FSIS

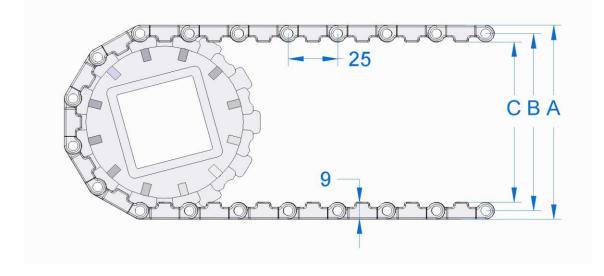
Accessories: 5, 25 and 50 mm flights, 25 and 50 mm side guards. 25

and 50 mm friction flights. Bakery (raw dough), poultry,

Application: sweets and other industries.

Standard widths: Increments of 6 mm, e.g. 100, 106 mm etc

Sprocket Data									
A= Outside diameter	B= Pitch diameter	C= Inside diameter	Hub width:	Round bore		Square bore			
				mm	in.	mm	in.		
59	50	41	40	20					
106	97	88	40	25/30/40		40	1½		
172	161	152	40	25/30/40		40/60	1½/		
	diameter 59 106	diameter         diameter           59         50           106         97	A= Outside diameter B= Pitch diameter  59 50 41 106 97 88	A= Outside diameter         B= Pitch diameter         C= Inside diameter         Hub width:           59         50         41         40           106         97         88         40	A= Outside diameter         B= Pitch diameter         C= Inside diameter         Hub width:         Round bor           59         50         41         40         20           106         97         88         40         25/30/40	A= Outside diameter         B= Pitch diameter         C= Inside diameter         Hub width:         Round bore           59         50         41         40         20           106         97         88         40         25/30/40	A= Outside diameter         B= Pitch diameter         C= Inside diameter         Hub width:         Round bore         Square           59         50         41         40         20         106         97         88         40         25/30/40         40         40		



Phone +45 98 90 90 88 <u>www.scanbelt.com</u> Version 2016/1 Page 27