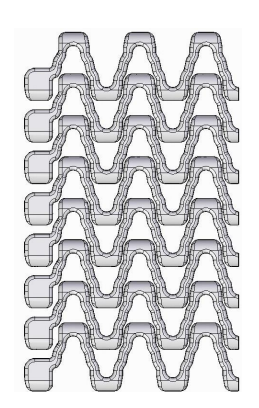
## **SCANBELT**

## S. 12-401



Belt data								
Materials	Max. belt pull	Belt weight						
	kg/m of width	kg/m <sup>2</sup>						
Polyethylene (PE)	600	3,5						
Polypropylene (PP)	800	3,5						
Polyacetal (POM)	1450	4,8						

Belt surface: Open belt with a smooth surface.
Open area: 40%. Biggest opening 6 x 8 mm.
Strength: Ideal choice for light transportation.

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

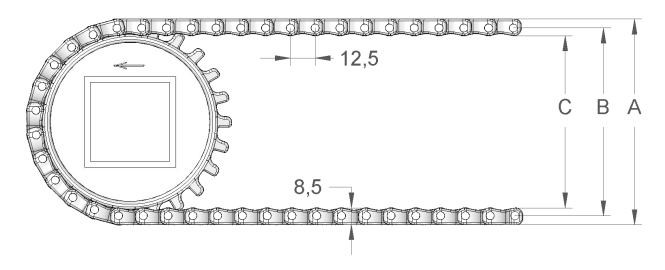
Cleanability: Excellent. FSIS

Accessories: 25 mm. Flight, friction top Application: Cooling belt for small nose bar.

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

Protected by the EU Design Registration

Sprocket Data										
No. of teeth	A= Outside diameter	B= Pitch diameter	C= Inside- diameter	Hub width:	Round bore		Square bore			
					mm	in.	mm	in.		
10	50	42	33	12	20					
19	84	76	67	12	20/25/30/40		25/40	1½		
24	104	96	87	12	20/25/30/40		25/40	1½		
28	120	112	103	12	20/25/30/40		25/40	1½		



Phone +45 98 90 90 88 <u>www.scanbelt.com</u> Version 2016/1 Page 8