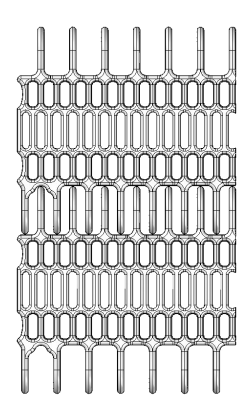
## **SCANBELT**

## S. 50-401



Belt data								
Materials	Max. belt pull kg/m of width	Belt weight kg/m <sup>2</sup>						
Polyethylene (PE)	1200	6						
Polypropylene (PP)	1560	6						
Polyacetal (POM)	2340	8						

Belt surface: Open belt with a smooth surface. Open area: 61 %. Biggest opening 3,5 x 11 mm.

Strength: The right belt for medium-heavy transportation. Material/colour: PE/nat and blue, PP/white and grey. POM/blue.

Cleanability: Excellent. FSIS.

Accessories: 25, 50, 75 and 100 mm flights. 50, 75, 100 and 150

mm side guards. Hold-down. Scoop and bent flights. Flights fitted with a round top.

Application: Cooling/freezing belts in the seafood, bakery,

vegetables, meat industries and other industries, where

large air-flow combined with a small

open area is required.

Standard widths: Increments of 10 mm, e.g. 100, 110, 120 mm

etc.

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	105	89	73	20	20/25/30/40	34/1/11/4	25 /40	1½		
8	138	122	106	35	25/30/40	1/1¼	25/40	1½		
10	172	156	140	35	25/30/40	1/1¼	25/40/60	1½/2½		
12	205	189	173	35	25/30/40/50/60	1/1¼	25/40/60	1½/2½		
16	270	254	238	35	25/30/40/50/60	1/1¼	25/40/60	1½/2½		

