SCANBELT

S. 25-400F/2 component

Belt data							
Materials	Max. belt pull kg/m of width	Belt weight kg/m ²					
Copolymer:	900	7					
Belt surface:	Friction surface.						
Open area:	29 %. Biggest opening 6 x 10 mm.						
Strength:	Ideal for medium weight transportation.						
Colour:	nat/white/blue.						
Cleanability:	Excellent. FSIS						
Accessories:	3,25 and 50 mm flig guards	hts, 25 and 50 mm side					
Application:	Transport of packed goods on a slightly inclined						
Q ₄ 1 1 141	conveyor.	100 105 /					
Standard widths:	Increments of 25 mm, e.g. 100, 125 mm etc						
Non standard widths: Note: Non s	Increments of 12,5 n standard widths will have d	nm, e.g. 100, 112,5 mm etc cut edge on one side.					

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.		
6	58	45	36	20	20					
8	74	61	52	20	20/25	1	25			
12	108	95	86	20	20/25/30/40	1/1¼	25/40	1½		
20	173	160	151	35	25/30/40	1/1¼	25/40/60	1½/2½		

