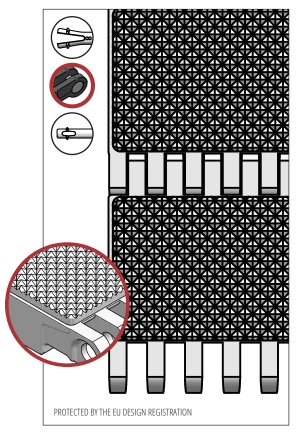
S.50-608 F/2

Ideal for transport of goods on a slightly inclined conveyor.
FDA approved





SUGGESTED INDUSTRIES

















STANDARD FEATURES

Belt surface	Closed belt with Friction Top		
Open area	area Closed		
Strength The right belt for medium-heavy transportation			
Cleanability	Excellent. FSIS		
Standard width	Increments of 10 mm, e.g. 100, 110 mm etc.		
Also available as	Module with 40 mm Indent		

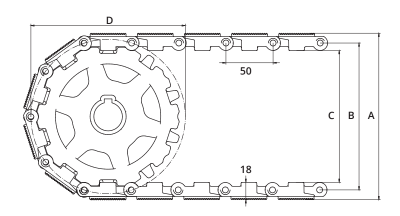
BELT DATA

Belt materials	Temperature range		Max. belt pull kg/m of	Belt weight kg/m²	Belt weight kg/m²	Standard Colours	
	Min.	Max.	width	1 18/111	w. steel rods	Colours	
PE	- 73	66	-	-	-	-	
PP	+5	100	-	-	-	-	
POM	- 43	95	-	-	-	-	
Copolymer	-20	80	2200	9,5	13,5	Natural	

ACCESSORIES

Туре	mm
Flights	25*, 50*, 75*, 100*
Scoop Flights	50, 75, 100, 150
Bent Flights	75*, 100*
Supported Flights	75, 100, 150
Flights fitted with a Round Top	Yes
Side Guard	50, 75, 100, 150
Friction	Yes
Hold-downs	Yes

^{*}Modules can be supplied with a moulded indent of 40 mm.



SPROCKET DATA

A = Outside, B = Pitch, C = Inside, D = Pitch Circle Diameter

No. Teeth	А	В	С	D	Hub Width	Round Bore		Square Bore		
	mm	mm	mm	mm	mm	mm	Inch	mm	Inch	
6	108	88	72	101	20	25 / 30 / 40	3/4 / 1 / 11/4	25 / 40	11/2	
8	142	122	106	133	35	25 / 30 / 40	1 / 11/4	25 / 40	11/2	
10	176	156	140	164	35	25 / 30 / 40	1 / 11/4	20 / 25 / 40 / 60 / 50 / 60 / 80	1½ / 2½	
12	209	189	173	195	35	25 / 30 / 40 / 50 / 60	1 / 11/4	25 / 40 / 60 / 80	1½ / 2½	
16	274	254	238	258	35	60 / 80		40 / 60 / 80		