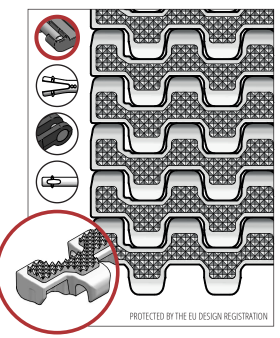
# S.12-408 F/2

Transport of goods on a slightly inclined Conveyor. Runs on 14 mm nose bar. FDA approved





#### **SUGGESTED INDUSTRIES**









#### STANDARD FEATURES

Belt surface	Flat top with friction surface		
Open area Closed			
Strength Ideal choice for light transportation			
Cleanability Excellent. FSIS			
Standard width	Increments of 40 mm, e.g. 200 mm, 240 mm		
Also available as	Module with 20 mm indent		

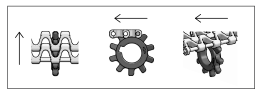
### **BELT DATA**

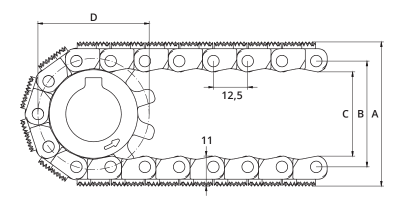
Belt materials	Temperature range		Max. belt pull kg/m of	Belt weight kg/m²	Belt weight kg/m²	Standard Colours	
	Min.	Max.	width	118/111	w. steel rods	Colouis	
PE	- 73	66	-	-	-	-	
PP	+5	100	-	-	-	-	
POM	- 43	95	-	-	-	-	
Copolymer	- 20	66	750	6	13,5	Natural	

# ACCESSORIES

Туре	mm		
Flights	25		
Scoop Flights	-		
Bent Flights	-		
Supported Flights	-		
Flights fitted with a Round Top	Yes		
Side Guards	-		
Friction Top	Yes		
Hold-downs	-		

#### SPROCKET ENGAGEMENT





## **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
10	52	38	30	41	8	20	3/4		
19	87	73	65	76	12	20 / 25 / 30 / 40	1	25 / 40	11/2
24	107	93	85	96	12	20 / 25 / 30 / 40	1	25 / 40	11/2
28	127	113	105	115	12	20 / 25 / 30 / 40	1	25 / 40	1½