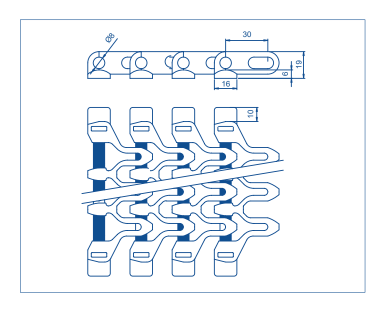


Series **E930**Flush Grid with tab



This series is designed to $\,$ be able to work simultaneously in straight and curved conveyors.

With a pitch of 30 mm and an open surface of 47%, they make it ideal for all types of applications that require large drainage or air flow passage through, such as cooling lines.

With a clamping rod diameter of 8 mm and a locking clip retention, it ensures smooth operation under high loads.

P	Belt pitch	30 mm
A	Belt width	Multiples of 25 mm
N _E	Rod diameter	8 mm
(D)	Drive system	Hinge
	Ø min direct rotation roller	40 mm
	Ø min reverse rotation roller	150 mm



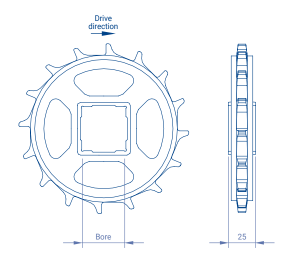
	Belt surface	Belt material	Rod material	resist Straight (kg/m)	tance	Belt weight (kg/m2)	Temperature limit (C°)	Standard Colours ¹	Open Area + opening dimensions	Belt thickness	Retention system
	Flush Grid	PP-Polypropylene	POM - Acetal	2400	Consult	7,14	+1 to +90	W - G	47% Maximum [22 x 5] mm	19 mm	Clip
1	with tab	POM - Acetal		3800	Consult	9,80	-40 to +90	B-N			

Accessories **E930**Sprockets

We are also have sprockets to be used with motor drum in applications needing a special cleaning or in conveyors in which it is not possible to place the motor in the outside due to problems of space or safety.

Nº teeth	Ø Pitch	Bore for so	Hub	
Z		mm	inch	width
11	106,5	40	1,5	25
16	153,5	40-60	1,5	25
20	191,5	40-60	1,5	25

^{*}Consult the technical department for the availability of split sprocket or machined sprocket with different numbers of teeth.



It is manufactured in polypropilene, polyacetal and stainless steel

*check availability in other materials





Accessories **E930**Hold-down profiles and Flights

Accessories	Dimensions	Materials
Profiles in L	40 x 20 x 2000	Polyethylene
Profiles in U	20 x 14 x 2000	Polyethylene
Straight flight (streamline + no cling)	Height (h) 25 - 50	Polypropylene Acetal

