HabasitLINK® M5290 Radius Flush Grid 2"

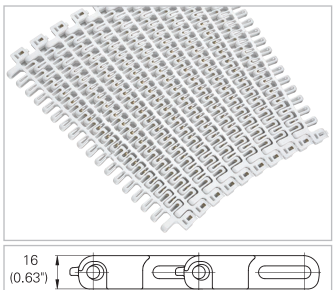


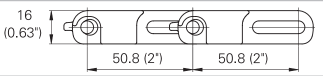
Description

- For radius and straight conveying, ideal for spiral applications (collapse factor 2.2)
- 55% open area; 85% open contact area; largest opening 15x17 mm (0.6"x0.67")
- Imperial belt width
- Food approved materials available
- Excellent for cooling and draining
- Rod diameter 6 mm (0.24")
- Smart Fit rod retention
- Large distance between wearstrips possible; max. 635 mm (25")
- Min. width 508 mm (20")

Available accessories

• Sideguards





Belt data

Belt material		PP	POM			
Rod material		POM	PA			
Nominal tensile strength F' _N straight run	N/m	15000	21000			
	lb/ft	<i>1028</i>	<i>1439</i>			
Nominal tensile strength F_N in curve $^{(1)}$	N	2330	3200			
	Ibf	<i>516</i>	720			
Temperature range	°C	5 - 93	-40 - 93			
	°F	40 - <i>200</i>	-40 - <i>200</i>			
Belt weight m _B	kg/m²	5.2	7.5			
	lb/sqft	1.07	1.54			

 $^{^{(1)}}$ For $b_0 > 610$ mm (24") higher values are admissible.

	Diameter of idling rollers (minimum) Diameter of support rollers (minimum)		center dri	avity take-up and ive rollers mum)	Backbending radius for eleva- tors without sideguards or hold down devices (minimum)		
mm	inch	mm	inch	mm	inch	mm	inch
100	4	100	4	150	6	150	6

Standard range of belt widths b_0 and collapse factor $Q(R_{min} = Q \times b_0)$

Belt width mm (nom.)	508	559	610	660	711	762	813	864	914	965	1016	1067	1118	1168
Belt width inch (nom.)	20	22	24	26	28	30	32	34	36	38	40	42	44	46
Collapse factor Q	2.13	2.14	2.15	2.16	2.17	2.18	2.18	2.19	2.19	2.19	2.20	2.20	2.20	2.21
Belt width mm (nom.)	1219	1270	1321	1372	1422	1473	1524	1575						
Belt width inch (nom.)	48	50	52	54	56	58	60	62						
Collapse factor Q	2.21	2.21	2.21	2.21	2.22	2.22	2.22	2.22						

Belt widths larger than 1600 mm (63") are not recommended; please contact Habasit. Real belt widths are in most cases 0.1% to 0.3% smaller.

Standard belt widths in increments of 1" (25.4 mm).

HabasitLINK® M5290 Radius Flush Grid 2"



For detailed material properties refer to the HabasitLINK® Engineering Guidelines or contact your Habasit representative.

The nominal tensile strength is valid for 23 °C (73 °F). The admissible tensile force depends on the operating temperature near the drive sprockets. Within the temperature range allowed, the admissible tensile force may vary from 100% to 20% of the nominal tensile strength. For detailed information and correct calculation of effective tensile force refer to the Calculation Guide in the HabasitLINK® Engineering Guidelines.

Product liability, application considerations

If the proper selection and application of Habasit products are <u>not</u> recommended by an authorized Habasit sales specialist, the selection and application of Habasit products, including the related area of product safety, are the responsibility of the customer.

All indications / information are recommendations and believed to be reliable, but no representations, guarantees, or warranties of any kind are made as to their accuracy or suitability for particular applications. The data provided herein are based on laboratory work with small-scale test equipment, running at standard conditions, and do not necessarily match product performance in industrial use. New knowledge and experiences can lead to modifications and changes within a short time without prior notice.

BECAUSE CONDITIONS OF USE ARE OUTSIDE OF HABASIT'S AND ITS AFFILIATED COMPANIES CONTROL, WE CANNOT ASSUME ANY LIABILITY CONCERNING THE SUITABILITY AND PROCESS ABILITY OF THE PRODUCTS MENTIONED HEREIN. THIS ALSO APPLIES TO PROCESS RESULTS / OUTPUT / MANUFACTURING GOODS AS WELL AS TO POSSIBLE DEFECTS, DAMAGES, CONSEQUENTIAL DAMAGES, AND FURTHER-REACHING CONSEQUENCES.