# HabasitLINK® Radius 1-1/2" Pitch Belting M3843 Tight Radius GripTop 1.5"



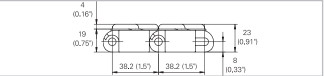
### **Description**

- For radius and straight conveying, ideal for applications with limited space, with inclines (collapse factor 1.6)
- 31% open area; 50% open contact area; largest opening 7x19 mm (0.27"x0.75")
- Indent 30 mm (1.18")
- Abrasion resistant GripTop, high friction
- Food approved materials available
- Rod diameter 6 mm (0.24")
- Steel rods every 4th row when fully covered with rubber
- "Open window" sprockets

#### **Accessories**

- Flights M3840: minimum indent 105 / 95 mm (4.1" / 3.7")
- Sideguards
- Hold down modules





#### Belt data

Belt material			POM					
GripTop material		TPE						
Rod material		POM / Steel	PA /	Steel				
Nominal tensile strength F' <sub>N</sub> straight run	N/m	20000	20000	29000				
	lb/ft	<i>1370</i>	<i>1370</i>	<i>1986</i>				
Nominal tensile strength $F_N$ in curve $^{(1)}$	N	1800	1800	2250				
	Ibf	<i>405</i>	<i>405</i>	<i>506</i>				
Temperature range	°C	5 - 60	5 - 60	-40 - 60				
	<i>°F</i>	40 - <i>140</i>	40 - <i>140</i>	-40 - <i>140</i>				
Belt weight m <sub>B</sub>	kg/m²	8.9	8.9	12.7				
	<i>lb/sqft</i>	<i>1.83</i>	1.83	2.60				

<sup>&</sup>lt;sup>(1)</sup> For  $b_0 > 600$  mm (23.6") higher admissible values are admissible.

**Stainless steel rods** are needed in every 4th row if GripTop modules are applied every row (fully covered with rubber).

Use GripTop modules in every second row and M3843 middle modules in the intermediate rows to achieve a sufficient lateral stiffness without using steel rods (in this case the belt weight is around 10% less than the value indicated in the table).

Diameter of	idling rollers	Diameter of support roll-		Diameter	for gravity	Backbendin	g radius for	Backbending radius for		
(mini	mum)	ers		take-up and	center drive	elevators w	vithout side-	elevators with sideguards		
		(minimum)		rollers		guards or hold down		or hold down devices		
				(minimum)		devices (minimum)		(minimum)		
mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	
60	2.4	100	4	150	6	150	6	250	10	

Use the largest possible backbending radius for elevators with side guards or hold down devices.

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

Belt width mm (nom.)	250	300	350	400	450	500	550	600	650	700	750	800	850	900
Belt width inch (nom.)	10	12	14	16	18	20	22	24	26	28	30	32	34	36
Coll.fact. Q	1.50	1.53	1.55	1.57	1.59	1.60	1.61	1.62	1.62	1.63	1.63	1.64	1.65	1.66
Belt width mm (nom.)	950	1000	1050	1100	1150	1200								
Belt width inch (nom.)	38	40	42	44	46	48								
Coll.fact. Q	1.68	1.70	1.72	1.73	1.75	1.76								

Belt widths larger 1200 mm (48") not recommended; please contact your Habasit representative. Real belt widths are in most cases 0.1% to 0.3% smaller.

**Standard belt widths** in increments of 50 mm (2"). Non-standard widths are offered in increments of 25 mm (1"). Smallest possible width 175 mm (7").

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

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