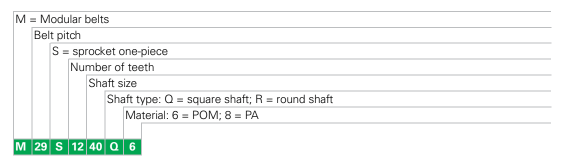
# HabasitLINK® Sprocket Series M2960 Super HyCLEAN





### Sprocket availability

Type	Number of teeth	Diam. of pitch Ø d <sub>p</sub>		A <sub>1</sub>		Hub width B <sub>L</sub>		Square bore Q		Ø Round bore R		Standard material
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	-
S-CS	10	83.5	3.3	37.6	1.48	40	1.57	40	1	30	1	POM
S-CS	12	99.7	3.9	45.8	1.80	40	1.57	40	1	30	1	POM
S-CS	15	124.1	4.9	58.3	2.29	40	1.57	40	1	30 / 80*	1	POM
S-CS	18	148.6	5.9	70.8	2.79	40	1.57			30		POM

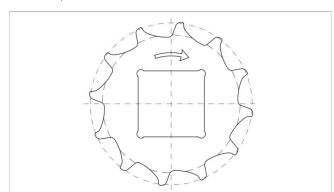
S-CS: machined sprockets. Other sprocket and hub sizes on request.

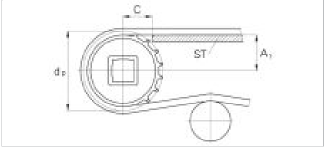
**Key ways** for round bore shape follow European standards for metric sizes and US standards for imperial sizes. For detailed dimensions see table in the Engineering Guide chapter Design Guide.

\*For drummotors

Other materials are available on request.

Super HyCLEAN belts are driven by two sprockets only. For wide belts a center support disc is recommended. M2960 sprockets are unidirectional.





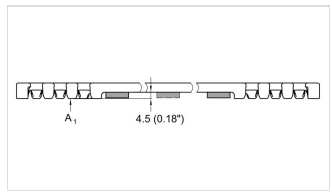
The distance C between the sprocket axis and the slider support ST is minimal 32 mm (1.26") for S12.

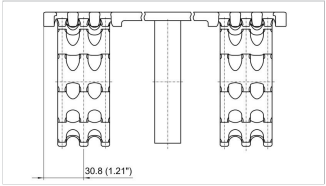
#### Sprocket positioning

Belt type	Sprocket edge distance (standard unidirectional)				
	Χ <sub>ι</sub>	$X_{\scriptscriptstyle R}$			
	mm	mm			
	inch	inch			
M2960	30.8	30.8			
	1.21	1.21			

# HabasitLINK® Sprocket Series M2960 Super HyCLEAN







Track the belt at edge or inside at recess by wear strips

Sprockets (at belt edges) and support discs (in center) placement

## Support disc diameter (dependent on sprocket size)

Number of sprocket teeth	Diameter of support discs			
	mm	inch		
10	78	3.07		
12	94	3.70		
15	120	4.72		
18	144	5.67		

#### Edge roller and center roller diameter for M2960

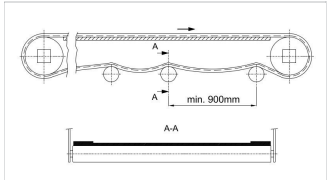
Edge roller diameter mm (inch)	Center roller diameter mm (inch)
50 <i>(1.97)</i>	54.2 <i>(2.13)</i>
60 (2.36)	65.0 <i>(2.56)</i>
70 <i>(2.76)</i>	75.5 <i>(2.97)</i>
80 (3.15)	85.9 <i>(3.38)</i>
90 (3.54)	96.1 <i>(3.78)</i>
100 (3.94)	106.4 <i>(4.19)</i>

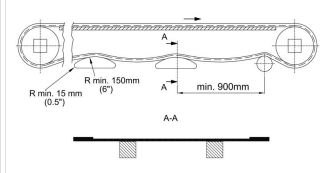
#### Numbers of support discs and wearstrips for M2960

Standard belt width (nominal)		Number of sprockets per shaft Number of discs per shaft		Minimum Number of wearstrips		
mm	inch			Carryway	Returnway (bottom)	
254	10	2	0	2	2	
304.8	12	2	0	2	2	
355.6	14	2	0	2	2	
406.4	16	2	1	3	2	
609.6	24	2	1	3	2	

## HabasitLINK® Sprocket Series M2960 Super HyCLEAN







For belt support rollers over entire belt width are preferred

Static shoes

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