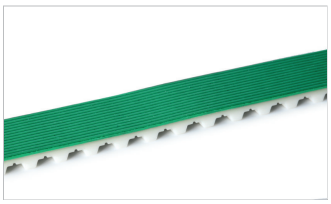
HabaSYNC® Timing Belts Covers HAL





产品结构/设计	
材料	三元乙丙橡膠 (EPDM)

Technical data		
最小/最低/至少 容許的運作溫度(連續)	-30 °C	-22 °F
最大 容許的運作溫度(連續)	100 °C	212 °F

Product code	厚度	厚度		顏色	輸送面(表面)	輸送面 (特性)	厚度係數	Food grade ¹
	mm	inch	ShA					DoC
AC-HAL	1.20	0.05	50	綠色	直溝紋結構	超強黏性	40	-

Hardness and Thickness are statistical values which may vary slightly in between different production lots.

Recommended minimum pulley diameter is the result of multiplying the cover *Thickness* by the *Thickness factor*. For design purposes, always use the larger suggested diameter of the belt and cover selected. Limited representative testing based on a standard configuration is carried out to estimate minimum pulley diameters. Please contact Habasit for specific guidance regarding non-standard applications, including, but not exclusively, when profiles or cleats are used.

All covers may not be available in your local market. Please consult your local Habasit representative. 所有数据均为标准气候条件下的粗略值: 23°C/73°F, 相对湿度50% (DIN 50005/ISO 554), 并基于主要接著方式。

HabaSYNC® Timing Belts Covers HAL



关于"抗化学性信息"的网页: https://rims.habasit.com

分類 HabaSYNC® Timing Belts Covers

次分類 彈性體覆面層