

Habasit® Grabber Covers

Natural rubber



Product Construction / Design	
Material	Natural rubber (NR)
Conveying side surface	Rough

Technical data		
Min. operating temperature admissible (continuous)	-29 °C	-20 °F
Max. operating temperature admissible (continuous)	100 °C	212 °F

Compound designator	Hardness	Farve	Surface Property	Thickness factor	Food grade ¹
	Shore A				DoC
A05	37	Tan	Super-adhesive	20	Ja
A08	45	Tan	Super-adhesive	20	Ja
C01	55	Green	Super-adhesive	20	Ja
C04	35	Light green	Super-adhesive	20	Nei
C05	35	Green	Super-adhesive	20	Nei
D02	35	Light blue	Super-adhesive	20	Ja
D03	35	Blue	Super-adhesive	20	Ja
D04	35	Dark blue	Super-adhesive	20	Ja
E04	60	Black	Super-adhesive	20	Nei
G04	35	White	Super-adhesive	20	Ja
G11	40	White	Super-adhesive	20	Ja
G12	55	White	Super-adhesive	20	Ja
H03	70	Red	Super-adhesive	25	Nei
H04	35	Red	Super-adhesive	20	Ja
H06	45	Red	Super-adhesive	20	Ja
H08	60	Red	Super-adhesive	20	Nei
H15	40	Red	Super-adhesive	20	Nei
H17	35	Red	Super-adhesive	20	Nei

⁽¹⁾ This product is in compliance with relevant EU and/or US food contact requirements. Check the following link for detailed information [Documents of Compliance](#)

Hardness and thickness are statistical values and may vary slightly between different production lots.

The recommended minimum pulley diameter is determined by multiplying the cover thickness by the thickness factor. For design purposes, always use the larger suggested diameter between the belt and the selected cover.

Limited representative testing, based on a standard configuration, is conducted to estimate minimum pulley diameters. Please contact Habasit for specific guidance regarding non-standard applications, including, but not limited to, cases where special customizations are in place, such as profiles or cleats, or when holes, pockets, countersinks, sipes, or similar machining processes are applied.

Not all covers may be available in your local market. Please consult your local Habasit representative.

Habasit® Grabber Covers Natural rubber



All data are approximate values under standard climatic conditions: 23°C/73°F, 50% relative humidity (DIN 50005/ISO 554).