# V-Shaped monolithic belts E-VT-K+G



# Main applications

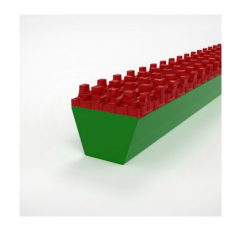
Habipur V- belts are trapeziodal profiles that are used in linear conveyors especially in ceramic and material handling industries.

Available also in the reinforced version (Habipur E-VR), for heavier applications.

## **Description**

Highly flexible V-shaped TPU belts running over pulleys compliant with DIN2215.

High abrasion and chemical resistance. Very good weldability.



#### **Product data**

Technical data					
Material type	TPU Polyester				
Hardness	90 ShA				
Geometry Option	NBR Grip Top				
Temperature correction factor	0.85				
Min. operating temperature admissible (continuous)	-20 °C				
Max. operating temperature admissible (continuous)	50 °C				
Coefficient of friction on steel	0.15				

Code	ltem number	Color	Food	Width	Height	Package	Quantity	Units	Weight
			grade						
				mm	mm				kg
E-VT10-KG-C50+G	H090033410	Green	No	10.0	6	Coil	50	М	0.057
E-VT13-KG-C50+G	H090033413	Green	No	13.0	8	Coil	50	М	0.097
E-VT17-KG-C50+G	H090033417	Green	No	17.0	11	Coil	50	М	0.175
E-VT22-KG-C50+G	H090033422	Green	No	22.0	14	Coil	50	М	0.285

All data are approximate values under standard climatic conditions: 23°C/73°F, 50% relative humidity (DIN 50005/ISO 554). 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, or if the belt working temperature is close to the limits listed in this document.

Code	Nominal peripheral force	Minimum pulley diameter running side
	N	mm
E-VT10-KG-C50+G	40	65
E-VT13-KG-C50+G	50	75
E-VT17-KG-C50+G	120	85
E-VT22-KG-C50+G	160	130

# **Chemical resistance**

Link to 'Chemical resistance information': https://rims.habasit.com

#### Recommendation

General dimensional tolerance: ±3% or ±0.20 mm (whichever is greater).

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