

Sample Collection 8 "Polyurethane"

Dipl. Ing. Werner Graf AG
Buechenstrasse 9
CH-9422 Staad
info@grafbelts.ch
www.grafbelts.ch
Telefon +41 71 868 60 60

Technical data

COATINGS Endless-Coatings "Polyurethane Qualities"

Endless rubber coatings on flat, timing and poly-V-belts

Qualities: Polyurethane rubbers

Туре	PUR	PUR	PUR	PUR	PUR	PUR	PUR
	white	clear green	black	natural*	green	grey	natural
Quality of rubber	Polyure-	Polyure-	Polyure-	Polyure-	Polyure-	Polyure-	Polyure-
	thane	thane	thane	thane	thane	thane	thane
	30 ShA	40 ShA	50 ShA	60 ShA	70 ShA	80 ShA	90 ShA
Properties	antistatic high friction wear resistant	antistatic high friction wear resistant	antistatic high friction high wear resistance	*FDA hydrolysis resistant	antistatic highest wear resistance	antistatic highest wear resistance	antistatic highest wear resistance
Temperature resistance	80 °C	80 °C	80 °C	80 °C	80 °C	80 °C	80 °C

Produced dimensions

Length	150 – 1999 mm	+/- 1 %		
Width	max. 280 mm	+/- 1 mm		
Thickness	0.5 – 12.0 mm	+/- 0.1 mm		

Speciality

The coatings are truly endless, without any joint – no seam or splice! These Polyurethane rubbers are available for projects with higher quantities only.

The surface of the coating is grinded.

On request we can work the coating, for example with cross grooves, longitudinal grooves, vacuum holes, etc.

Timing- and poly-V-belts supply

Normally we receive from our customer timing- and poly-V-belts in sleeves of minimum 200 mm width. The coated sleeves will be cut by us to the requested belt width.



Sample Collection 8 "Polyurethane"

Dipl. Ing. Werner Graf AG
Buechenstrasse 9
CH-9422 Staad
info@grafbelts.ch
www.grafbelts.ch
Telefon +41 71 868 60 60

Technical data

COATINGS Endless-Coatings "Polyurethane Qualities"

Boring, milling and further processing

Vacuum holes cylindrical	0 0 0	
Vacuum holes conical	0 0	
Vacuum holes with oval millings		
Vacuum holes with cross millings		
Vacuum holes with diagonal millings	AAA	
Grooves cross		
Grooves diagonal		
Grooves longitudinal for pull-out		∇ \Box
Self-tracking -guides		V