Technical datasheet

Top compression belt Pletex Red x16.0

backflexing





General information				
Product group	Engineered belts, Compression Belt			
Industry segment	Paper & print: Corrugated board			
Main product feature	Soft-grip			
Belt specifics				
		CMM202		
Previous AB Item number		CMM202		
Belt construction				
Base belt or substrate	type	Synthetic belt		
	tensionmember	polyester fabric		
	number of plies	2		
Intermediate layer	material	polyurethane foam		
Belt cover	material	Pletex,thermopla stic polyblend		
	hardness	35A	Shore	
	color	red		
Characteristics				
Foodgrade (FG)	cover material	no		
Dil & fat resistant		no		
Fechnical data				
Belt	thickness		16 mm	0.63 in.
	length	mininum	2500 mm	98.43 in.
		maximum	15000 mm	590.55 in.
	width	minimum	900 mm	35.43 in.
		maximum	1790 mm	70.47 in.
Coefficient of friction	tooth side to steel	maximum dynamic	1790 mm 0,5	70.47 in.
Coefficient of friction Operating temperature	tooth side to steel continuous			70.47 in. 32 / 122 °F

General information



Additional information

This sheet contains typical values, which apply to a temperature of approx. 20 °C (68 °F), unless otherwise stated, individual data may differ.

not advised

Because of continuous development, the presented data is subject to alteration. This data replaces that included in previous publications. Ammeraal Beltech excludes any liability for the incorrect use of the above stated information. Subject to the general terms and conditions of sale and delivery, as applied by its operating companies, are all activities performed and services rendered by Ammeraal Beltech.