Technical datasheet

RU 367L050 + NES053 Black 98H x8.6



Article code: EBPU000113

General information	
Product group	Engineered belts, Pull down belts
Industry segment	Container & packaging; General industry
Main product feature	High grip, Non-marking, Wear resistant

Belt specifics	
Previous AB Item number	x-TNA TIMING

Belt construction			
Base belt or substrate	type	Timing belt	
	pitch type	L	
	tensionmember	glass fiber	
Belt cover	material	Neoprene rubber	
	hardness	55A	Shore
	color	black	

Characteristics			
Foodgrade (FG)	cover material	no	
Oil & fat resistant		yes	good

Technical data						
Belt	thickness		8.6	mm	0.34	in.
	length		932.18	mm	36.7	in.
	width		12.7	mm	0.5	in.
Coefficient of friction	tooth side to steel	dynamic	0,3			
Operating temperature	continuous	from / to	-5 / 70	°C	23 / 158	°F
Minimum pulley diameter	flexing		45	mm	1.77	in.
	backflexing		not advised			

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.

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.