



### Product details

Hardness:	92 °Shore A
Tensile members :	Steel Ø0.5mm
Width tolerance :	± 0.5mm
Thickness tolerance :	± 0.2mm
Length tolerance :	± 0.8mm/meter
Weight per meter :	± 48g /per 10mm
	belt width

## Minimum Pulley diameter

Min. nr. of teeth	Min. nr. of teeth	Idler min Ø	Min. nr. of teeth	Idler min Ø
15	25	60mm	25	50mm
	0	0	0	

# Allowable Tensile Load (N)

Belt width	М	V	FLEX
10	640	320	720
12			880
15	1.120	560	1.120
20			1.500
25	1.840	920	1.920
32			2.480
50	3.680	1.340	3.920
75			5.840
100			7.840

# Breaking Load (N)

Belt width	M	V	FLEX
10	2.160	1.080	2.430
12			2.970
15	3.780	1.890	3.780
20			5.130
25	6.210	3.100	6.480
32			8.370
50	12.420	6.210	13.230
75			19.710
100			26.460

The specifications listed are based on NK-Technics experience. However, our specifications and data do not cover all possible belts drive conditions. It is the responsability of the belt drive system engineer to ensure NK-Technics belts are appropriate for a given system and application. The provided data represent our in-house experience and does not necessarily match product performance in industrial use. NK-Technics cannot assume any liability concerning the suitability and process ability of our products. We also cannot assume liability for process results, damage or consequential damages associated with the use of our products.

Do not use NK-Technics.com belts in applications that depend solely upon the belt to raise/lower, support or sustain a mass without an independent safety backup system. ALL INFORMATION CONTAINED ARE SUBJECT TO CHANGE WITHOUT NOTICE.

NK Technics BV Lovinkweg 1A 7061 DT Terborg The Netherlands info@nk-technics.com

NK Technics LTD Unit A Broadlink Middleton, M24 1UB United Kingdom sales@nk-technics.com NK Technics SARL 17 Rue Bouguereau 59000 Lille France info@nk-technics.com

NK Technics SLU Calle Hermanos Machado 4 CP 28660 Boadilla del Monte Spain info@nk-technics.com

NK kunststofftechnik GmbH Kruppstasse 8 31135 Hildesheim Germany info@nk-technics.com