

Product Data Sheet

ROUND BALER BELT

After Market Belts for New Holland Round Baler Machines

Belt Thickness (mm)	5.2	Weight (Kg/ml)	6
Top Cover Thickness (mm)	1.5	Bottom Cover Thickness (mm)	0.5

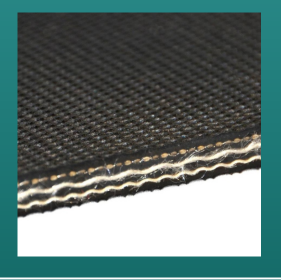
Operating Temperature (°C) -25 to +80 Maximum Width 1000mm

Construction Mechanical Properties

Carcass Type	Plied	Warp Yarns	Polyester
Number of Plies	3	Tensile Strength	> 315 N/mm
Elongation at Break Warp	> 10%	Elongation Under 10% Load	< 1.5%
Adhesion Between Cover & Carcass	> 4 N/mm	Adhesion Between Plies & Plies	> 4.5 N/mm

Cover Mechanical Properties

Tensile Strength at Break	> 18 Mpa	Elongation at Break	> 450%
Abrasion	< 170 mm ³	Hardness	62



Material Properties

Techbelt is a manufacturer of aftermarket round baler belts made to fit a wide range of round baler machines available such as New Holland. Our products are not genuine OEM parts and are aftermarket products which are hand cut and customised to suit your machine. We carry a large amount stock and can dispatch these in 1-2 days from placing your order – Sooner if required. We only use the highest quality materials that in our opinion match the quality of genuine dealer parts. The belts come with a MATO clipper fastener for ease of installation

Additional Information

Availability: This material as available ex stock and can be supplied at any width up to 1000mm wide.

Techbelt manufactures 3 ply rubber baler belts to suit any type of round baler available on the market today. We can make belts to suit machine such as New Holland, John Deere, Vicon, Claas, Heston, Massey Ferguson, Vermeer and Welger. If your machine isn't mentioned give us a call with the size and we can custom make a baler belt to fit your specific needs.

All our round baler belts are made to order here at our UK facility using the highest quality sourced materials from our trusted manufacturing partners in the EU



Techbelt Level 0 - 1850 Mill Shaw Lodge Mills Simmonds Lane Halifax HX3 9ET



+44 (0)1422 366386



+44 (0)1422 344453



www.techbelt.com

