



Invention & Innovation

NITTA

PolyBelt™ for Printing Machine and Book Binding Machine

TPS-3SN

SG-350

L-500

SG-750-2P

KCS-350

L-350

SGL-500

▶ High Strength, long life

High flexibility and rugged design for heavy-duty applications. Nylon core accommodates shock loads, and wide choice of covers provide abrasion resistance, giving long, dependable service.

▶ Electrically Conductive

Materials with anti-static properties are used in specific layers to provide permanent conductivity, eliminating build-up of electro-static charges.

▶ Environmental Resistance

Selected materials are not susceptible to oil contamination. They demonstrate high energy efficiency and maintain high friction resistance. Covers and nylon core are designed for printing and paper processing with high tear resistance in folder, sheeter and finishing line paper jams.

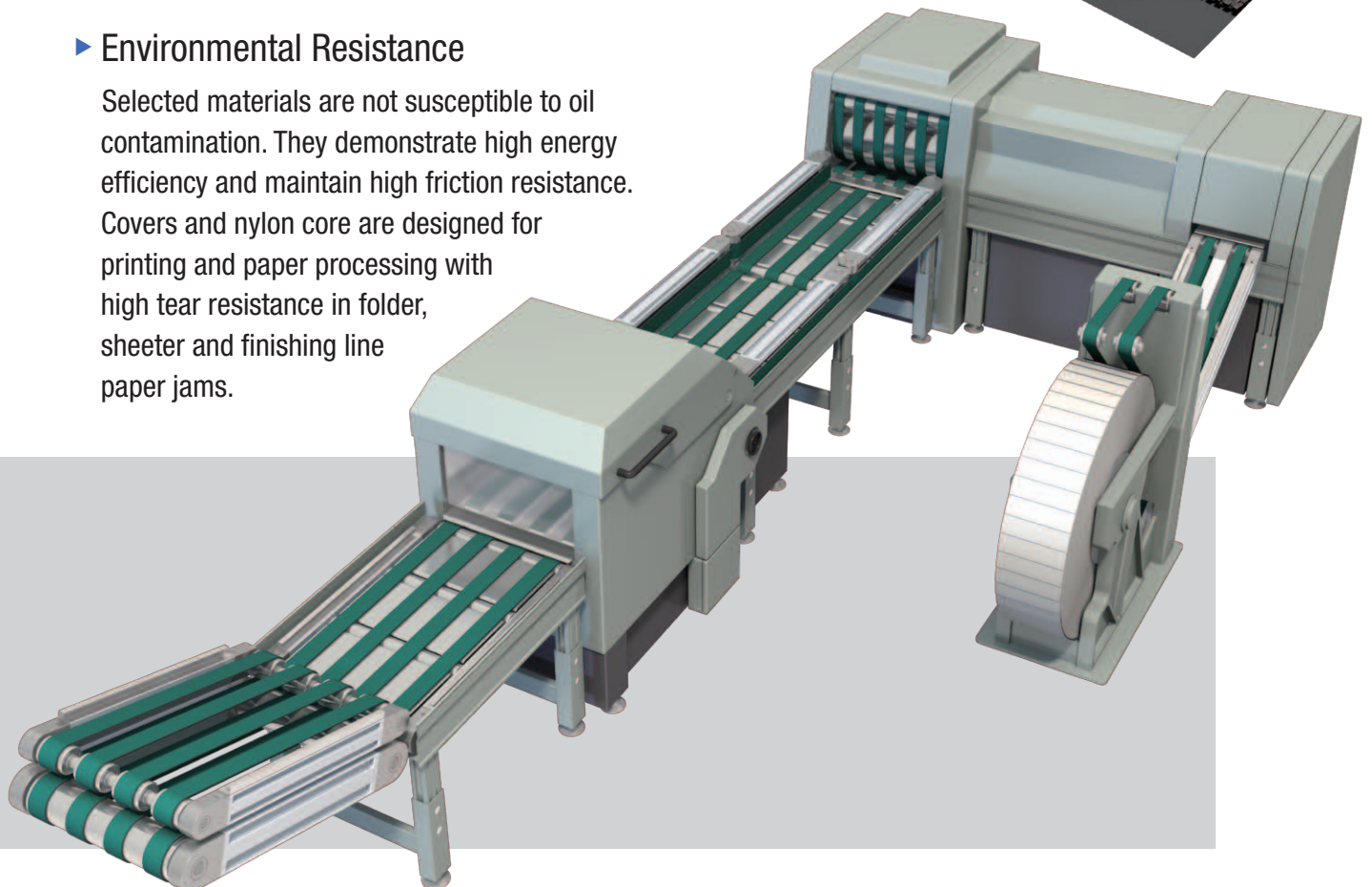
[TPS-3SN]

PA Fabric (Purple)

PA Film

PA Fabric

NBR coating (Black)



NITTA CORPORATION

PolyBelt for Printing Machine and Book Binding Machine Specifications

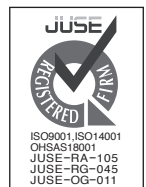
Products	Belt Type	Thickness (mm)	Surface material (Color)*1	Tension Member *2	Minimum Pulley Diameter (mm)	Tension @standard Elongation (N/mm)	Standard Elongation (%)	Temperature Range (°C)	Printing			Bookbinding			
									Offset Sheet Fed Press	Offset Web Press	Newspaper Rotary Press	Collator	Folding Machine	Saddle Stitcher Line	Conveyor
PolyBelt	TPS-3SN	1.10	PA special fabric (Purple)/ NBR coating fabric (Black)	PA	30	3.4	1	-20 ~ +80		•					
	KCS-350	1.10	PA fabric (Blue)/ NBR coating fabric (Black)	PA	30	2.6	1	-20 ~ +80		•					
	SG-350	0.95	NBR coating fabric (Green)/ NBR coating fabric (Black)	PA	30	2.6	1	-20 ~ +80	•		•	•		•	•
	L-350	1.40	NBR (Blue)/ NBR (Black)	PA	30	2.6	1	-20 ~ +80		•			•		•
	L-500	1.55	NBR (Blue)/ NBR (Black)	PA	40	3.75	1	-20 ~ +80		•			•		
	SGL-500	1.10	NBR coating fabric (Green)/ NBR (Black)	PA	40	3.75	1	-20 ~ +80		•					
	SG-750-2P	1.10	NBR coating fabric (Green)/ PA (Clear)	PA	50	5.6	1	-20 ~ +80			•				

*1 Depending on the application, top and bottom covers can be reversed.

*2 PA: Polyamide Film

NITTA CORPORATION

4-4-26 Sakuragawa Naniwa-ku, Osaka 556-0022 Japan
Phone:+81-6-6563-1225 Fax:+81-6-6563-1242
<http://www.nitta.co.jp>



NITTA CORPORATION OF AMERICA

7605 Nitta Drive, Suwanee, GA 30024, U.S.A.
Phone:+1-770-497-0212 Fax:+1-770-623-1398
<http://www.nitta.com>

NITTA CORPORATION OF HOLLAND B.V.

Berenkoog 25, 1822 B.H. Alkmaar, The Netherlands
Phone:+31-72-5622234 Fax:+31-72-5613238
<http://www.nitta.nl>

NITTA (SHANGHAI) MANAGEMENT CO., LTD

Room 2705, Shenggao International Building, No.137 Xianxia Road, Shanghai 200051
Phone:+86-21-6229-6000 Fax:+86-21-6229-9606
<http://www.nitta-cn.com>

NITTA CORPORATION INDIA PVT LTD

Gat No.186, Village Fulgaon, Taluka Haveli, Pune, Maharashtra 412216, INDIA
Phone:+91-20-6731-3400 Fax:+91-20-6731-3401
<http://www.nitta.co.in>

NITTA CORPORATION KOREA OFFICE

Room 710, 7F, ShinhanDM Bldg. Mapo-daero 25, Mapo-gu, Seoul, Korea
Phone:+82-2-3274-1252 Fax:+82-2-3274-1253
<http://www.nitta.kr>

NITTA INDUSTRIES EUROPE GmbH

Hansaallee 201, 40549 Dusseldorf, Germany
Phone:49-211-537535-0 Fax:+49-211-537535-35
<http://www.nitta.de>

NITTA CORPORATION OF SINGAPORE PTE LTD

120 Lower Delta Road, #05-07/08
Cendex Centre, Singapore 169208
Phone:+65-6438-8738 Fax:+65-6438-8793
<http://www.nitta.com.sg>
<Thai Liaison Office>Phone:+66-2797-0723
<Indonesia Liaison Office>Phone:+62-22-421-3146

TAIWAN NITTA FILTER CO., LTD.

Headquarters: Chia Hsin Building 10FL Room No. 1005, 96 Chung Shan North Road Section 2, Taipei, Taiwan, R.O.C.
Phone:+886-2-2581-6296 Fax:+886-3-469-0260
<http://www.nitta.com.tw>

NITTA BRASIL

Rua Francisco Mommenshon, 50B, Galpão 02
Laranjeiras, Caieiras, São Paulo, Brazil
Phone/Fax:+55-11-4441-2922
<http://www.nitta.com.br>

CONNECT CONVEYOR BELTING INC.

405 Industrial Drive Unit 3-8, Milton, Ontario Canada L9T 5B1
Phone:+1-905-878-5552 FAX:+1-905-878-0344

The specification is subject to change for improvement without notice.

15101000SU