

New Deaeration Belt ENR-12EGSH-L1 with Double Loop Seam

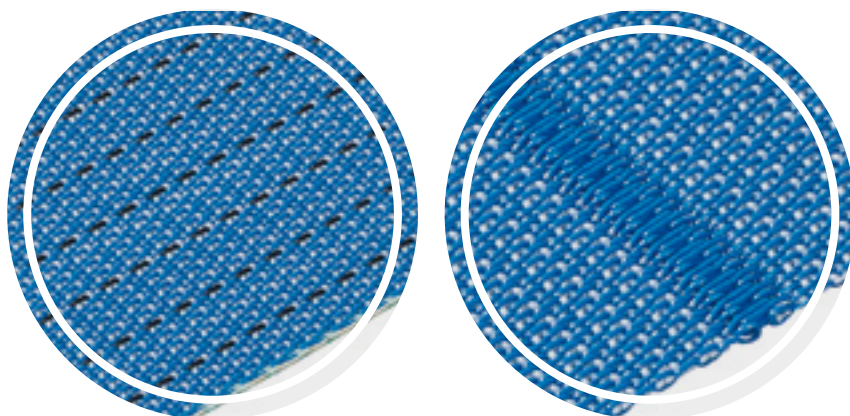


Main advantages:

- Higher abrasion resistance
- Improved hydrolysis resistance
- Enables easy and fast on-site installation
- Provides the same air permeability while minimizing the thickness difference over the joining area
- Suitable for particle board and MDF application
- Symmetric design allows use from both sides
- Black polyamide yarn for antistatic properties

The main targets of the development of ENR-12EGSH-L1 has been to offer a solution valid on new equipment as well as suitable for easy replacement on site with a simple and durable “mechanical” joining, allowed by a new weaving pattern over the joining area and machine-made manufactured for a steady, even durable joint.

The choice of the weaving pattern has been based on the ability and ease of doing the Double Loop Seam as well as the high air permeability.



Technical data ENR-12EGSH-L1		
Thickness	1.7 mm	0.07 in
Pulley diameter minimum	80 mm	3.1 in
Tensile force for 1% elongation (k1% static)	18 N/mm	103 lb/in
Product construction / design		
Conveying side	Material	Polyester (PET)
	Surface	Fabric
	Property	Non-adhesive
	Color	Light blue
Traction layer	Material	Polyester (PET)
Running side/pulley side	Material	Polyester (PET)
	(Surface)	Fabric
	(Color)	Light blue

The new deaeration belt ENR-12EGSH-L1 has proven its performance as a robust, universal deaeration belt for both particle board and MDF. Its superior lifetime has made it the choice of OEMs and end-users.

Information provided herein does not constitute legal representations or warranties and may change without notice. Please refer to the specifications/ disclaimers provided in the respective product data sheets.

For further information choose country selection Habasit Worldwide on:

www.habasit.com

Habasit International AG

CH-4153 Reinach-Basel

+41 61 715 15 15

+41 61 715 15 55

Copyright Habasit AG
Subject to alterations

4379FLY.CVB-en0423HQR