

Energy-Saving Package Handling Belt APH150HTS-E3



The APH150HTS-E3 is part of the Eff-Line family and offers low noise and energy-efficient running side fabric. The interwoven fabric construction and top side PVC impregnation produce a belt that withstands tough applications.

This belt is ideal in package and baggage handling applications where energy consumption or worker safety is of concern.

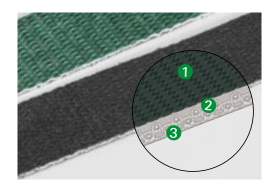
The low stretch belt design with a PET interwoven carcass features:

- A low noise running side
- Inclusion of the e-saver compound for very low friction and energy-efficient operation
- Top covers with low friction PVC impregnation for horizontal conveying, diverting and inclines up to 12 degrees
- Use of mainly mechanical fasteners, although adhesive-free joining is also possible

Energy-Saving Package Handling Belt APH150HTS-E3

Key features	Your benefits
Low noise running side fabric	Improved worker safety
	 Increased throughput from higher running speeds made possible by low noise fabric
 E-saver compound impregnation on the running side 	 Energy cost savings
	 Increased peak load capacity
	 Reduced motor size possible
	 Reduced work injuries if belt is used with e-saver side up on side loading
Durable interwoven construction	High puncture and tear resistance
	Extended service life
	Decreased downtime
High strength interwoven fabric design	• Low stretch belt requiring minimal initial tension
	Reduction of maintenance time for re-tensioning

Cross-section



- Conveying side: Impregnated fabric, black
- Traction layer: PET fabric
- Running side: Impregnated fabric, green

Technical key data

Туре	Thickness		Tensile force for 1% elongation (relaxed)		Color of
	mm	inch	N/mm	lbs/inch	conveying side
APH150HTS-E3	4.7	0.185	11	63	Black

constitute legal representations or warranties and may change without notice. Please refer to the specifications/ disclaimers provided in the respective

For further information choose country selection Habasit Worldwide on:

www.habasit.com

CH-4153 Reinach-Basel Phone: +41 61 715 15 15

Habasit International AG

Copyright Habasit AG Subject to alterations

Fax: +41 61 715 15 55

4403SRF.CVB-en0816HQR