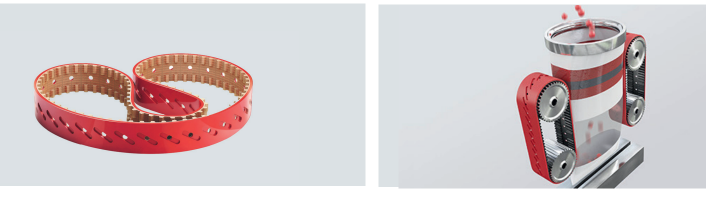


Vacuum Timing Belt (VFFS) for vertical bag form-fill-seal machines



For many years the Max Schlatterer GmbH & Co. KG has been and still is a reliable partner of well-known OEMs in the packaging industry. Besides these OEMs also a significant number of distributors and end-users worldwide rely on the ESBAND quality and appreciate the possibility to acquire not only current market versions but also tailor made solutions in accordance with customer-requirements from the same supplier.

Advantages

- High-quality / high-end materials, absolutely endless without seam or junction
- Coatings of polyurethane, silicone or natural rubber a combination of coatings is also possible
- Individual surface processing according to your requirements is possible
- Small quantities are feasible

Areas of application

- Vertical bag form-fill-seal-machines
- Vacuum applications with similar function

Sector Packaging

Your Esband contact

Max Schlatterer GmbH & Co. KG

Robert-Bosch-Str. 9 89542 Herbrechtingen

Tel. +49 7324 15-0 info@esband.de





The more we know about your requirements, the more precise our solution will be.

Your contact data / contact partner

Name:	Phone:
Company:	Mobile:
Adress:	E-Mail:

Do you already have experience with VFFS timing belts from Esband?

No, please contact us

Yes, we were in contact with your company on

Machine data and OEM information:

Manufacturer / Type:

Manufacturer's part number timing belt:

Your requirements regarding VFFS timing belts:

profile:	thickness in mm	pitch in mm	pitch in inches			
T5	2.2	5.0				
T10	4.5	10.0				
XL	2.54	5.080	1/5	\sim		
L	3.55	9.525	3/8			
Н	4.18	12.700	1/2			
other profile:						
length:			width	:		
total thickness: mm						
coating: NR (natural rubber) PU SI 50						

Your requirements regarding the application:

Type of packaging material:						
Product to be packaged:						
abrasion resistance:	low		medium high			
coefficient of friction:	low high		medium very high			
miscellaneous:	FDA use of	water	resistance to oil/ lipids			
Frequency of belt changes to date:						
Processing						

