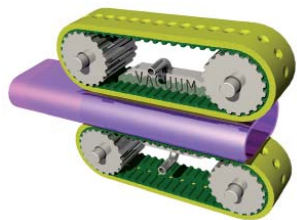




# VFFS TIMINGBELTS





**KEIPER haul-off timing belts**, which are used for conveying foils in bag forming, filling and sealing machines as well as many other conveying tasks, are made with polyurethane or neoprene timing belts in combination with many different kinds of coatings.

The extensive range of designs, e.g. with a smooth or vacuum-processed surface, can be finished according to individual specifications and with many different coatings: the optimal solution for any transport task and application.

**Timing belts**

- Polyurethane molded timing belts
- Neoprene molded timing belts

**Cords**

- Steel
- Aramid
- Polyester
- Glass fiber

**Coatings**

- PU yellow
- Linatex
- Different elastomers
- Silicone

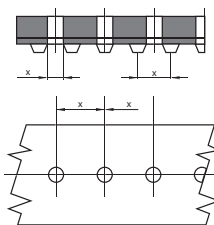
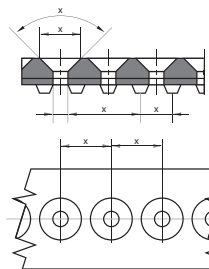
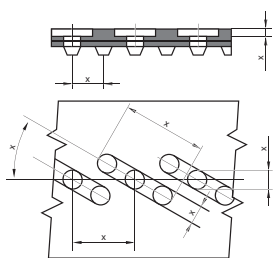
**Properties**

- Excellent adhesion
- Excellent wear resistance
- Seamless coating
- Usable in both running directions (reverse operation)
- Standard designs or based on individual drawings
- Special designs possible

**Surface**

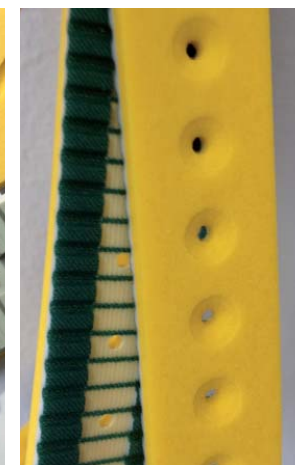
- Smooth or perforated for vacuum applications

**Types of vacuum belts**



As a rule, all our polyurethane and neoprene molded timing belts can be produced and adapted with our large range of coatings and machining options so as to comply with individual specifications. We also have a large number of commercial standard lengths, some of which are molded endless and are available with different tension members and different vacuum types.

Coating			Type of timing belt								
			PU	PU	PU	PU/NE	NE	NE	NE	NE	NE
Max. width in mm	Thickness in mm	Surface	AT5	AT70	T5	T70	XL	L	H	HTD 5M	HTD 8M
80	3	smooth	AT5-330		T5-330		130XL	130L		330-5M	
60	6	smooth			T5-350	T10-350	140XL			350-5M	
60	3	smooth	AT5-455		T5-455		180XL	180L		455-5M	
60	6	smooth		AT10-560	T5-560	T10-560	220XL		220H	560-5M 565-5M	560-8M
30	4,5	smooth		AT10-580	T5-570 T5-575	T10-580	230XL	225L		570-5M 575-5M	
30	6	smooth		AT10-580	T5-570 T5-575	T10-580	230XL	225L		570-5M 575-5M	565-8M
50	6	smooth	AT5-610	AT10-610	T5-610	T10-610	240XL	240L		610-5M 615-5M	
60	6	smooth	AT5-630	AT10-630	T5-630	T10-630	250XL		250H	630-5M	632-8M
60	4	smooth	AT5-630	AT10-630	T5-630	T10-630	250XL		250H	630-5M	632-8M
40	6	B	AT5-630	AT10-630	T5-630	T10-630	250XL		250H	630-5M	632-8M
44	3	smooth			T5-650	T10-650	256XL 260XL	255L	255H	650-5M 655-5M	656-8M
60	6	smooth			T5-650	T10-650	256XL 260XL	255L	255H	650-5M 655-5M	656-8M
50	3	smooth	AT5-660	AT10-660	T5-660	T10-660	260XL		260H	655-5M	
44	6	smooth	AT5-710	AT10-700	T5-700	T10-700	276XL 280XL	277L	280H	700-5M	
50	6	A	AT5-720		T5-720 T5-725	T10-700	286XL	285L	285H	725-5M	720-8M
50	6	smooth	AT5-780	AT10-780	T5-780	T10-780	310XL		310H		784-8M
50	6	smooth		AT10-920		T10-920	364XL	367L	365H	920-5M	920-8M
50	3,5	A		AT10-920		T10-920	364XL	367L	365H	920-5M	920-8M





**KEIPER**

KEIPER GmbH & Co. KG

Antriebs- und Transporttechnik

Röntgenstraße 14

D-70736 Fellbach

Phone +49 (0)711 587790

Fax +49 (0)711 589133

[info@keiperband.de](mailto:info@keiperband.de)

[www.keiperband.de](http://www.keiperband.de)

