
















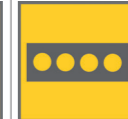

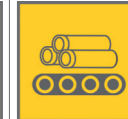


Walther Flender Transport timing belts – Industry-guide timing belt coatings

Each application has individual requirements for the transport timing belt. With around 40 different coatings, these can be optimally adapted to the respective industry-specific application.

Our coatings at a glance

		FDA*	Food industry	Glass industry	Filling & Packaging	wood industry	Paper industry	Foil industry	Cardboard industry	Cable industry	Labeling machines	Pressure belts	Pull-off belts	Inclined conveying	Warm area	Hydraulic transport	Accumulation operation	Abrasion protection	Vacuum technology	Oil & grease impregnated parts	Conveying of pipes	
																						
1	Chrome leather																				○	○
2	Novo felt			○	○										○		○					
3	Polyamide fabric				○	○											○					
4	Celloflex				○		○	○				○										
5	Sylomer - G			○	○						○	○										
6	Sylomer - R			○	○						○	○										
7	Sylomer - L			○	○						○	○										
8	Sylomer - M			○			○			○												
9	Sylomer - P			○			○			○												
10	PU foil 85° Sh. A			○		○														○		
11	PU foil 60° Sh. A			○	○															○		
12	PU longitudinal groove			○	○	○																
13	PU yellow						○	○			○	○	○									
14	PU grey										○	○	○									
15	Polythan						○															
16	PVC blue				○	○	○							○								
17	PVC white	○	○				○							○								
18	PVC knobs white	○	○		○																	
19	PVC Fishbone white		○	○										○							○	
20	PVC Saw tooth profile		○											○		○						
21	Supergrip green			○	○	○			○					○		○						
22	Supergrip white	○	○	○	○				○					○								
23	Supergrip petrol			○	○	○			○					○								
24	Supergrip black				○				○					○								
25	Porol				○						○			○								
26	Teflon				○						○				○							
27	Rubber white					○														○		
28	Correx				○					○				○								
29	Linatex				○	○			○	○				○								
30	Linatrilite				○															○	○	
31	Elastomer green					○																
32	Rubber sponge				○						○			○								
33	EPDM				○															○		
34	Magnetic foil													○								
35	RP400			○		○								○		○						
36	Viton			○											○							

* FDA approval according to FDA's compliance criteria CFR§77.1680, European Directives (EC) 1935-2004, (EC) 2023-2006, (EU) No 10/2011 and EC Directives 90/28/CEE and 96/11/CE