## 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
	FDA	00000	0000					0000			<b>+</b>		<b>₹</b>		999			••••	00	0000
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 Linatrile				•														•	•	
31 Elastomer grren					•															
32 Rubber sponge				•						•			•							
33 EPDM				•													•			
34 Magnetic foil													•							
35 RP400			•		•							•			•					
36 Viton			•											•						

<sup>\*</sup>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