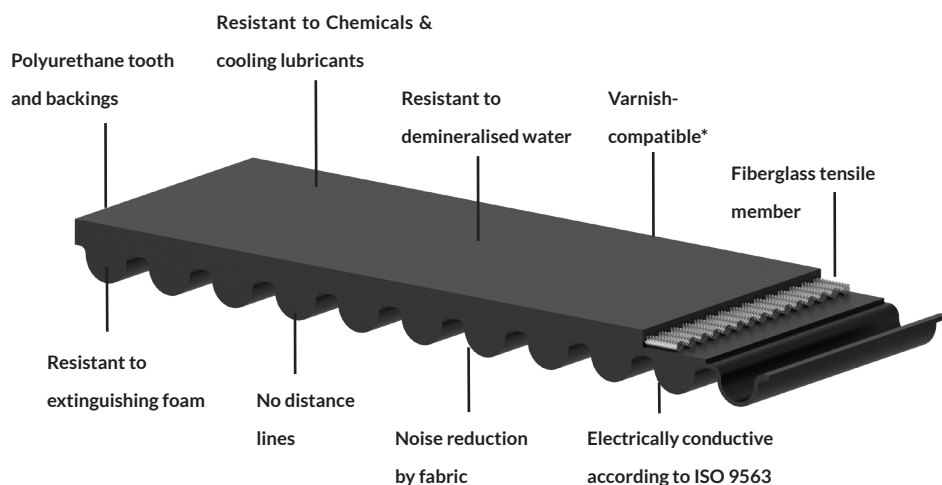


WALTHER FLENDER SKID ADVANCED TIMING BELTS

Design & Features



Supported by:



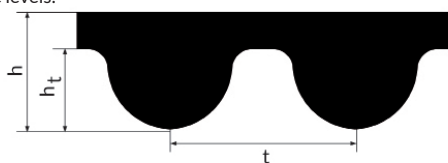
on the basis of a decision by the German Bundestag



Dimensions

Pitch t [mm]	Total height h [mm]	Tooth height h _t [mm]	Weight per metre (glass cord) g/25 mm belt width
8	5,60	3,38	120

Other geometry data based on ISO 13050 [Profile system H]. Weight per metre may vary slightly depending on the belt design and tolerance levels.



Characteristics

Varnish-compatible*	yes
Resistant to demineralised water	yes
Suitable for use in wet zones	yes
Resistant to chemicals & cooling lubrications	yes
Resistant to extinguishing foam	Type on request
Low-noise running	yes
Electrically conductive according to ISO 9563	yes
Temperature resistance [° C]	-10 / +50
Hardness [° shore A]	89 +/-4

*At the time of delivery, varnish-compatible based on VW test specification 3.10.7

Belt labeling (Example)



Available lengths and standard width

Pitch	Lengths(mm)	Number of teeth	Standard widths (mm)
8M	800	100	20 - 420
	880	110	
	920	115	
	1040	130	
	1120	140	
	1160	145	
	1200	150	
	1280	160	
	1440	180	
	1600	200	
	1800	225	
2000	250		
2400	300		

Pulley diameter

Pitch	Min. number of pulley teeth	Min. diameter of tensioning idler running on back of belt (mm)
8M	22	85

Belt tolerances

Belt width (mm)	Width tolerances
20 - 420	+/- 3%

Contact us about:

