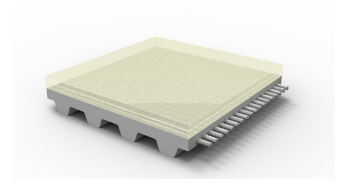


WALTHER FLENDER TRANSPORT TIMING BELTS-PU-60° FILM



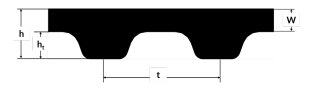
Characteristics

Material	Polyurethane		
Colour	Transparent		
Shore A /Density RG	60°A		
Coefficient of static friction dry	1,33		
M-factor deflection	25		
Temperature resistance [° C]	- 20°C / +80°C		
Resistance	Against simple oils and greases, petrol, ozone		
Editing option	Contour grinding and milling as well as surface grinding possible		
Typical field of application	 Packaging technology glass processing, High abrasion protection 		

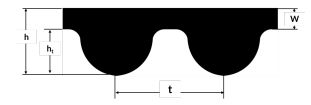
Dimensions

Profile/ Pitch	Pitch t [mm]	Tooth height h _t [mm]	Web height W [mm]	Standard thickness [mm]	Total height h [mm]
T10	10	2,50	2,00	2,00	6,50
HY 8M	8	3,38	2,22	2,00	7,60

T-Profile - geometry data based on ISO 17396



HY-Profil - Geometry data based on ISO ISO 13050 [Profile system H]



All data, calculations and other information are based on our current knowledge and have been compiled with great care. The available data are non-binding and serve informational purposes only. Further information can be found at www.walther-flender.de