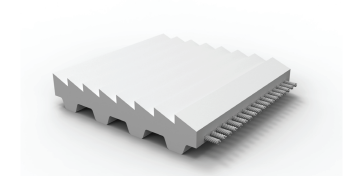


## WALTHER FLENDER TRANSPORT TIMING BELTS-SAWTOOTH PROFILE



## **Characteristics**

Material	Polyvinyl chloride
Colour	White
Shore A / Density RG	65°A
Coefficient of static friction dry	0,74
M-factor deflection	25
Temperature resistance [° C]	- 10°C / +110°C
Resistance	against oils and greases, as well as against acids and alkalis
Editing option	Not possible
Typical field of application	<ul><li>Food industry</li><li>Wet conveying</li><li>Inclined conveying</li></ul>

## **Dimensions**

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

T-Profile - geometry data based on ISO 17396



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

