
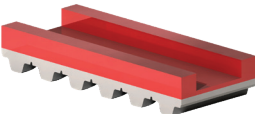




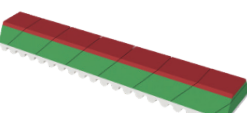

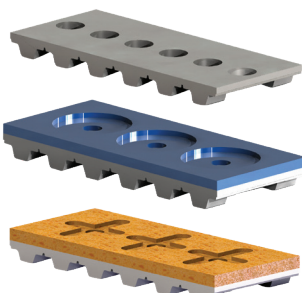


WALTHER FLENDER TRANSPORT TIMING BELTS - MECHANICAL PROCESSING

	Processing	Advantage / Benefit / Application
	Lateral grinding	To increase the flexibility, or bending flexibility with thick coatings
	Longitudinal grinding	E.g. for pull-off belts, in order to be able to pull off better
	Longitudinal grinding radius	E.g. for pull-off belts, in order to be able to pull off better
	Longitudinal & lateral grinding	To minimise the thickness tolerance
	Milling teeth	For screwing cams
	Longitudinal groove toothside	For wedge bar guide
	Lateral slitting	To increase the flexibility, or bending flexibility with thick coatings
	Grinding V-groove & slitting	To increase the flexibility, or bending flexibility with thick coatings With V-groove for peeling
	Water jet holes, vacuum slots & holes	E.g. to create a vacuum, for use as a suction belt