

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 to be able to pull off better |
| Longitudinal grinding radius | E.g. for pull-off belts, in order to be able to 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, vacuumslots & holes | E.g. to create a vacuum, for use as a suction belt |