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S U R V E Y
D R I V E B E L T
(simplified version)
Zal. nr P.18-04

DATE

1. Technical data

Belt width B [mm]	Belt geometric circle length (inner) L_i =	Drive pulley diameter d₁ [mm]	Tail pulley diameter d₂ [mm]
Transmitted power P [kW]	Drive pulley turnover - n₁	Minimum centre distance e_{mi} [mm]	Quantity [pcs.]/[mb]

2. Machine name / type of work :

3. Currently used belt: type (code), cross-section description or a sample (small cutting).....

4. What kind of issues appered during currently used belt work.....

5. What is the tensioning tolerance form above given length : +..... / - [mm]

6. Is the belt working in a set (common drive system): no yes number of belts per set
[pcs.]

7. Splicing method :

- gluing
- welding
- prepared for splicing according to one of above mentioned methods
- trully endless (from a sleeve)
- open

8. In the case of complicated conveyor shaft please describe it with a drawing or ask us for sending full information survey.

General Customer Data:

Name, Surname..... Phone/ Fax

Company Name

Address.....

Contact person