

**Yes** I would like to have details on how your belts and bands can optimise my products!

Please contact me. You can reach me at the following address:

These are my main basic data:

**Type of machine:**

.....

Belt dimensions (L x W x T):

..... mm

Quantity: ..... pcs.

New design

Existing drive

**Pre-tension achieved by:**

Proportional shortening of the belt length with fixed shaft centres

Tensioning rail

Motor mounted on rocker

Additional tensioning pulley

**Does the belt operate outdoors?**

Yes  No

**Technical details:**

Number of axles: ..... pcs.

Power P: ..... kW

or Torque M1: ..... Nm

Dia. of driving pulley d1: ..... mm

..... mm

Maximum permissible pulley width bs1: ..... mm

..... mm

Rotary speed n1: ..... rpm

Axle base e: ..... mm

adjustable by: ..... mm

Dia. of driven pulley d2: ..... mm

..... mm

Maximum permissible pulley width bs2: ..... mm

..... mm

**External influencing factors:**

Oil  Dust  Water

Chemicals .....

Heat ..... °C

Name

Company

Street

Postal code/City

State

Phone number

Fax number

Email

Other details

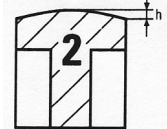
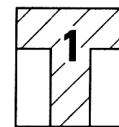
**In the case of existing drives:**

Pulley design

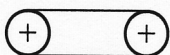
Driving: Form No.: .....

Driven: Form No.: .....

Crown height h: ..... mm



**Arrangement of Belt Drive – please mark ‘x’ as appropriate**



Open drive



Cross belt drive



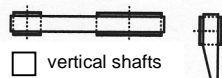
a) horizontal



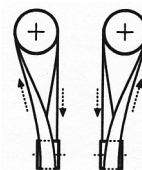
b) inclined



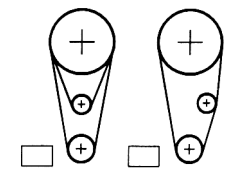
c) vertical



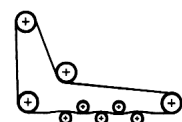
90° Turn belt drive



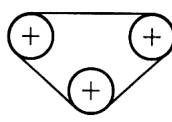
Half-cross belt drive  
 left  right



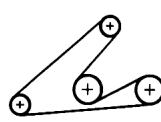
Jockey drive   
Tensioning roller inside



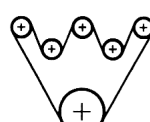
Four-spindle drive



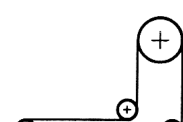
Triangular drive



Reverse drive



Multi shaft drive



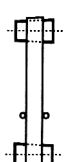
Deflecting drive



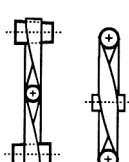
Tensioning roller outside



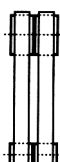
Half-cross belt with guide roller



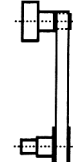
Conical drive a) with guide rollers



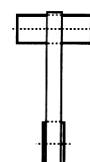
Conical cross belt drive b) with guide fork



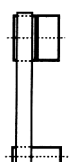
Twin drive



Stepped pulley



Oscillating shaft



fixed and loose pulley