

Data sheet for request / order

Customer: _____

Commission / order no.: _____

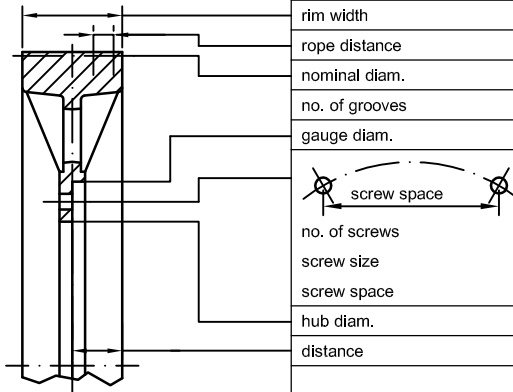
traction sheave rim / traction sheave / rope pulley

(Please mark!)

brand / manufacturer: _____

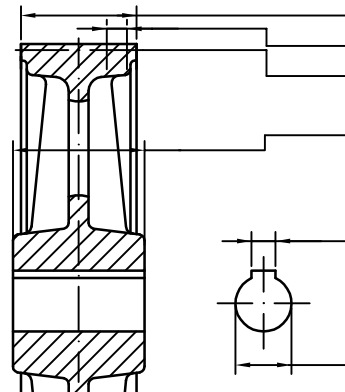
gear: _____
type: _____

traction sheave rim



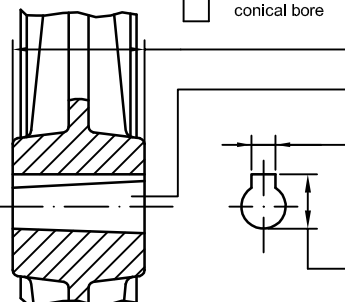
- rim width
- rope distance
- nominal diam.
- no. of grooves
- gauge diam.
- screw space
- no. of screws
- screw size
- screw space
- hub diam.
- distance

traction sheave



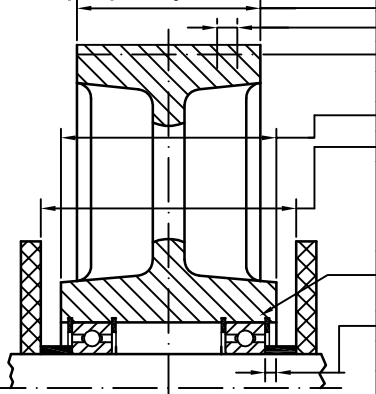
- rim width
- rope distance
- nominal diam.
- no. of grooves
- hub width
- slot width
- bore diam.

- cylindrical bore
or
 conical bore



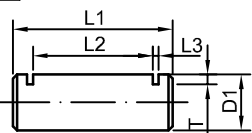
- hub width
- bore diam., outer
- bore diam., inner
- slot width
- slot size, outer

rope pulley

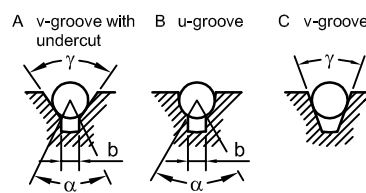


- rim width
- rope distance
- nominal diam.
- no. of grooves
- hub width
- distance frame
- x type of bearing or load
- distance
- shaft diam.
- shaft needed

shaft



- L1 rope diam.
- L2 no. of grooves
- L3 no. of ropes
- T load (N)
- D1

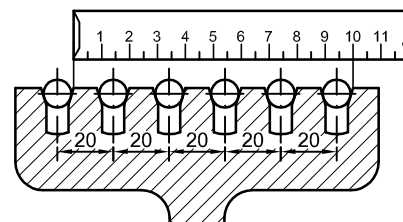


- rope diam.
- no. of ropes
- shape A B C
- α
- b
- γ
- hardening grooves
- 1 2 rope clamp needed

Please attach a copy of documentation if possible!
b = width of undercut (BZU)

remarks:

gauging rope distance (RD):



dimension outer edge of first rope till outer edge of last rope divided by sum of groove distances

for example: (important: 6 ropes mean 5 distances)
dimension 100 mm : 5 distances = RD 20 mm