

Data sheet for request / order

Customer: _____

Commission / order no.: _____

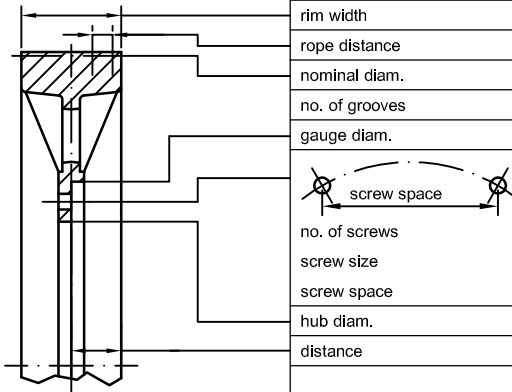
traction sheave rim / traction sheave / rope pulley

(Please mark!)

brand / manufacturer: _____

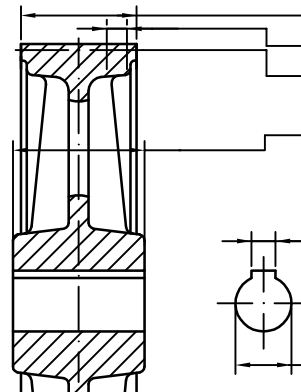
gear: _____
type: _____

traction sheave rim



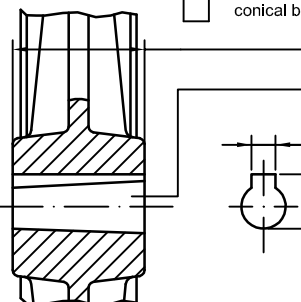
rim width
rope distance
nominal diam.
no. of grooves
gauge diam.
screw space
no. of screws
screw size
screw space
hub diam.
distance

traction sheave



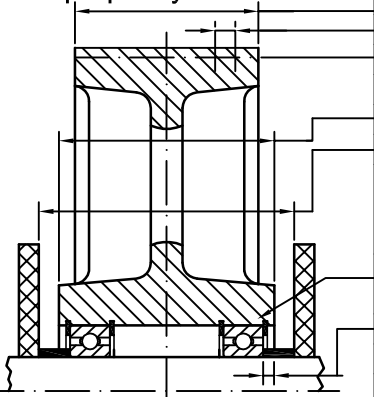
rim width
rope distance
nominal diam.
no. of grooves
hub width
slot width
bore diam.

- cylindrical bore
or
 conical bore



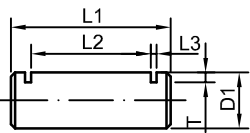
hub width
bore diam., outer
bore diam., inner
slot width
slot size, outer

rope pulley

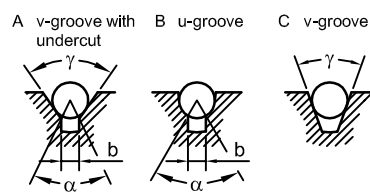


rim width
rope distance
nominal diam.
no. of grooves
hub width
distance frame
x type of bearing or load
distance
shaft diam.
<input type="checkbox"/> shaft needed

shaft



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

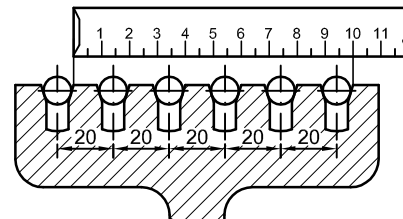


rope diam.
no. of ropes
shape <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C
α
b
γ
<input type="checkbox"/> hardening grooves
<input type="checkbox"/> 1 <input type="checkbox"/> 2 rope clamp needed

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