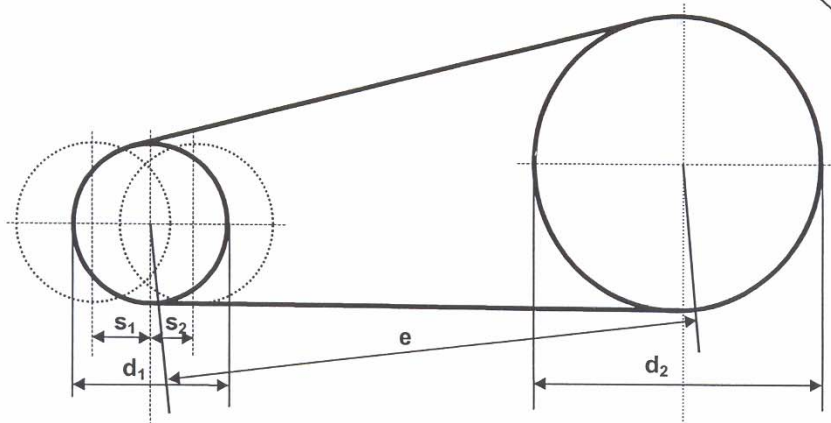


Questionnaire RAPPLON®



Ammeraal Beltech


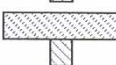
Certified ISO 9001



shaft distance $e = \dots\dots\dots$ mm
 belt length $l = \dots\dots\dots$ mm
 (steel tape length)
 drive pulley diameter $d_1 = \dots\dots\dots$ mm
 driven pulley diameter $d_2 = \dots\dots\dots$ mm
 drive pulley speed $n_1 = \dots\dots\dots$ rpm
 driven pulley speed $n_2 = \dots\dots\dots$ rpm
 drive pulley face width $= \dots\dots\dots$ mm
 driven pulley face width $= \dots\dots\dots$ mm
 take-up length $s_1 = \dots\dots\dots$ mm no take-up
 take-up length $s_2 = \dots\dots\dots$ mm

Application:

 installed motor power
 max. transmitted power
 kW HP

Pulley rim shapes:
 drive pulley d_1  driven pulley d_2
 drive pulley d_1  driven pulley d_2

Motor: AC, 3-phase, start-up characteristics...
 smooth, electronic control, frequency converter
 medium smooth, Y- \square , mech. or hydr. clutch
 jerking, direct, slip ring or pole changing motor
 other, specify:

Working conditions:
 temperature $^{\circ}\text{C}$
 dry / clean
 humid
 oily / greasy
 dirty / dusty

Type of drive:
 shafts horizontal
 shafts vertical
 straight, open
 crossed
 conical
 shifter
 other, specify:

Form of supply:
 endless
 prepared ends for fitting on site
 butt ends

Your address:

 Date:/...../..... Signature:

Currently applied belt:
 brand / type:
 length mm width mm
 thickness mm tension %

Notes:

