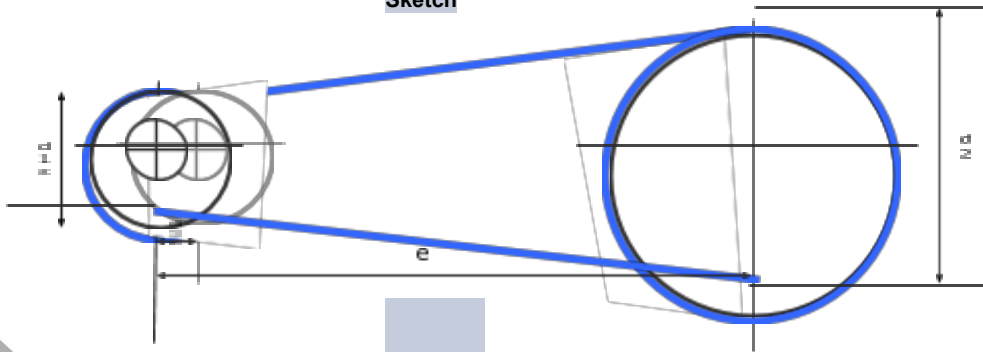


Power Transmission



Sketch



Main data

Description of application:

Customer name & address:

Shaft Distance [e]mm Belt length (steel tape length) [L]mm

Take up length [ε]mm No take-up

Drive pulley diameter [d1]mm Driven pulley diameter [d2]mm

Drive pulley speed [n1]rpm Driven pulley speed [n2]mm

Drive pulley face withmm Driven pulley face withmm

Installed motor power kW HP Max. transmitted power

Motor (AC, 3-phase, start-up characteristics, ..)
 Smooth, electronic control, frequency converter
 Medium smooth, Y-Δ, mechanical or hydraulic clutch
 Jerking, direct, slip ring or pole changing motor
 Other, specify

Type of drive
 Horizontal shafts Conical
 Vertical shafts Belt shifter
 Straight open Other, specify
 Crossed

Working conditions
 Temperature °C Wet / Very humid
 Dry / Clean Oily / Greasy / Dirty / Dusty
 Humid

Form of Supply Endless Prepared ends for on-site fitting Butt ends

Power Transmission

Currently applied belt

Brand/Type: Tension: %

Length mm Width mm Thickness: mm

Notes:

Place/Date: