

Customer

Company*

Street

Telephone*

Email*

Contact Person*

Post Code

Fax

Web

Roll Body

Diameter [mm]

Working width [mm]

Cylindrical shape [μm]

Max. Deflection [μm]

Balancing (acc. To ISO 1940 [Q=__@ min-1])

Face width [mm]

Truth of running [μm]

Linear load [N/cm]

Revolutions [1/min]

Roll Surface

Shell (soft, hard – approx 56 HRc @2-3mm)

Thickness of coating [μm]

Surface (Cr, Ni, Cu, Rubber, Engraved etc)

Roughness Ra1 Rz1 Rmax1 CLA [μm]

Cooling / Heating Media

Operating medium (water / oil)

Flow Rate [l/min]

Type / size of rotary joint

Operating Temperature [$^{\circ}\text{C}$]

Operating pressure [bar]

Process

Material

Output [kg/h]

Thickness (max, min) [μm]

Wrap angle of the roll(s) [$^{\circ}$]

Width (gross, net) [μm]

Line speed [m/min]

Temperature of the die [$^{\circ}\text{C}$]

Other questions

SEND