



IN A FEW STEPS ...

... TO MAXIMUM PROTECTION FOR YOUR WORK ROLL BEARINGS

General Information

YOUR COMPANY NAME

YOUR NAME / E-MAIL-ADDRESS

NAME OF EQUIPMENT MANUFACTURER

MILL TYPE

Hot flat rolling mill

Cold rolling mill

Plate rolling mill

Profil rolling mill

Wire rolling mill

Steckel mill

Continuous caster

Steelmaking plant

TYPE AND NUMBER OF STANDS

e. g. 7-stand cold strip mill F1 - F7, or reversing roughing stand _____

TYPE OF PRODUCT

Steel

Aluminum

Stainless steel

TYPE OF WORK ROLL BEARING

Roller bearing

Oil film bearing

OPERATION MODE

CSP

DCR

Duty cycle: _____ hours

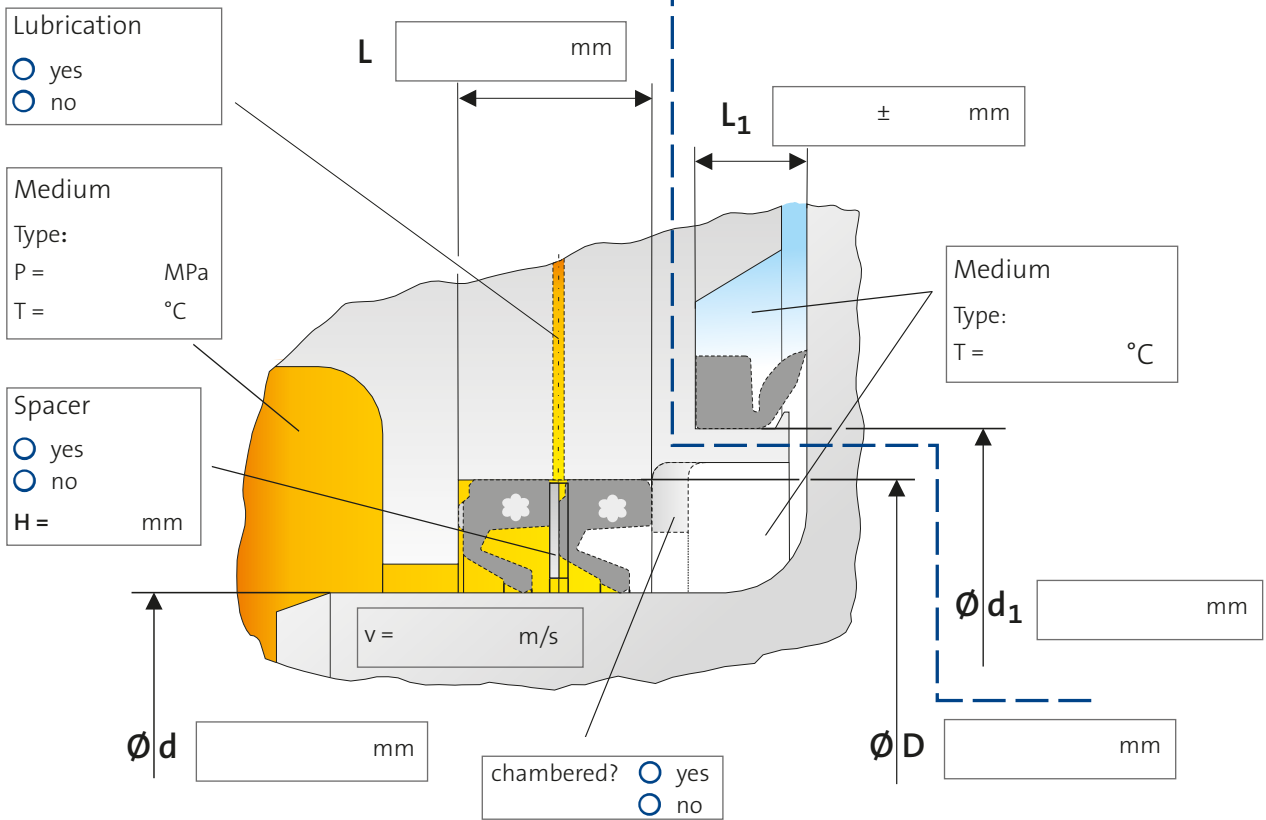
Cycle mode: _____ (e. g. slow/fast, right/left run)

SIMPLY FILL-IN AND SCAN ...

... THESE TWO PAGES AND VIA METALPROCESSING@FST.COM
YOU WILL RECEIVE YOUR TAILOR-MADE PROPOSAL

MERKEL RADIAMATIC RPM 41

MERKEL ENVIROMATIC



Please note

If a lubricant supply is used, please specify the exact position of the bore.
In case of a spacer, please share dimensions. The dimension H is the height/thickness of the spacer.

Space for your comments