

Bearing technology & spindle clamping

All % figures and color information empirically determined, non-binding approximate values, usually average to average

Sectors

Workpiece clamping

Machine concept

DD or PGD

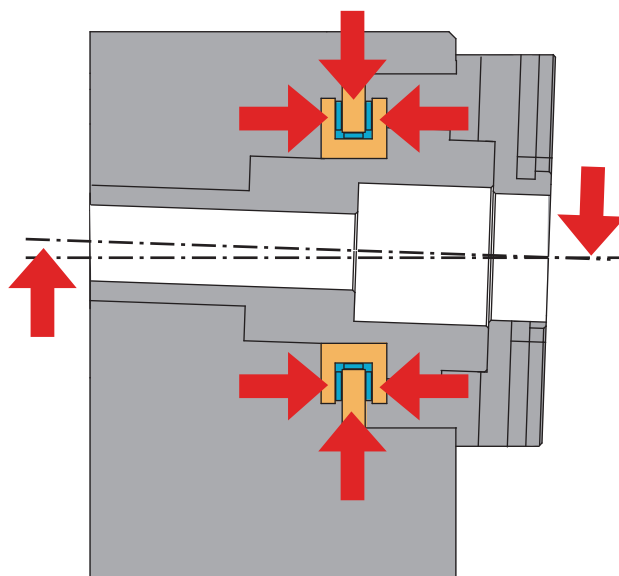
DD benchmark

PGD benchmark

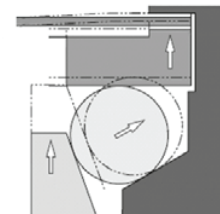
Additional USPs

ROTOLUTION & Service

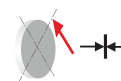
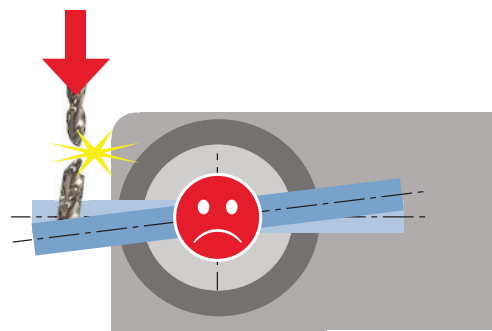
User reports



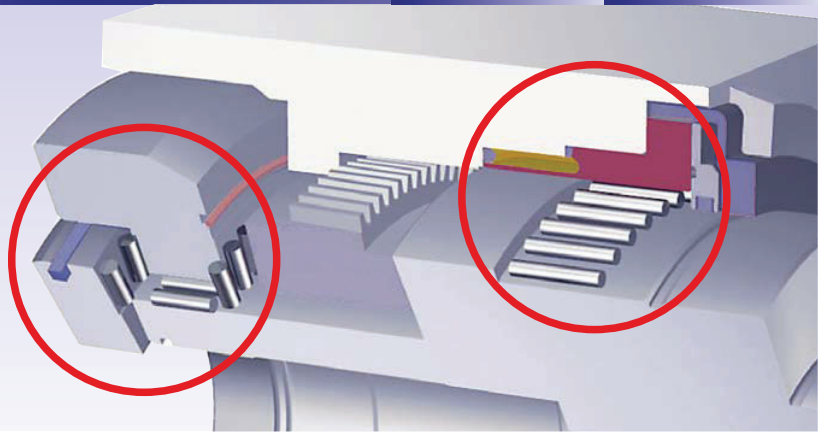
Non-optimal bearings and insufficient spindle clamping reduce the machining capacity, workpiece accuracy and profitability



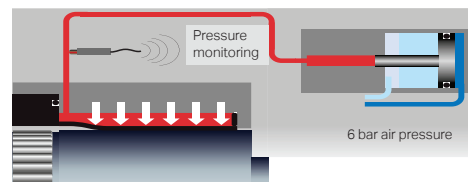
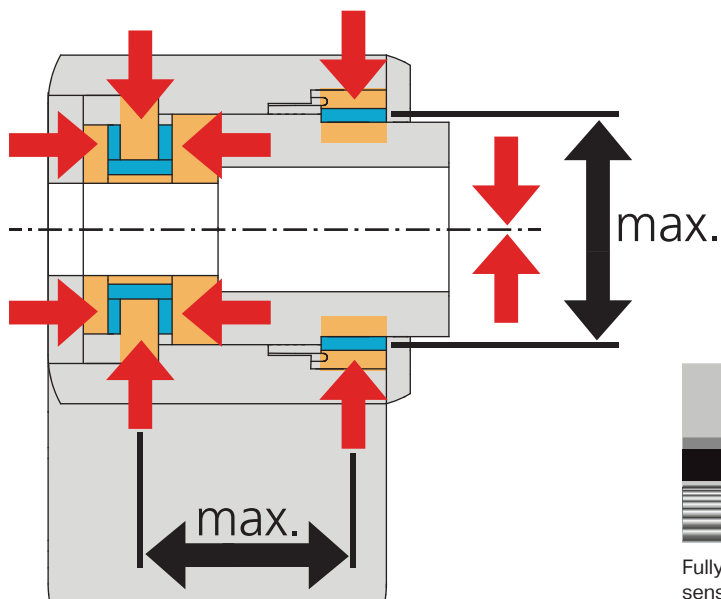
Example of other clamping principles



If the brake slips during machining, tool and workpiece may be defective.

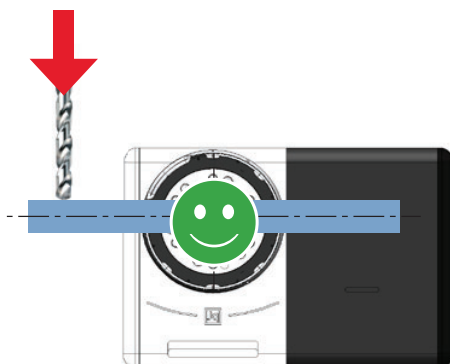


4-way spindle clamping for maximum stiffness



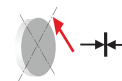
Fully integrated pressure booster with sensor – proven a thousand times

Reliable production, even in cases of difficult machining



+100 %
compared to left

compressed
air only



Sectors

Workpiece
clampingMachine
conceptDD or
PGDDD
benchmarkPGD
benchmarkAdditional
USPsROTOLUTION
& ServiceUser
reports