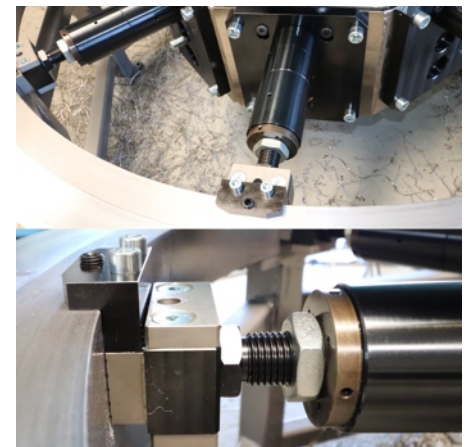
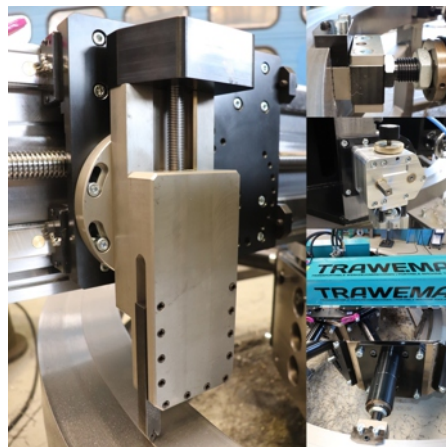
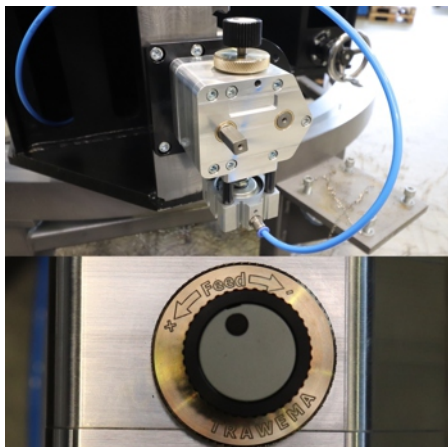




P O R T A B L E F L A N G E F A C I N G M A C H I N E

KEY FEATURES:

- Multi-purpose turning arm (2-axis milling machine and turning arm)
- Extremely rigid and robust design
- Precision machined turning arm with internal rib arrangement
- Pre-loaded guideway system for Y-axis with metric ACME leadscrew
- Leadscrew through the full length of turning arm
- Feed system either pneumatic or electric
- Pneumatic feed rate: 0,08mm - 0,8mm per/REV
- High tolerance, precision preloaded bearing is used for the main body construction
- Tool holder assembly rotates 360° providing the capacity to machine chamfers, O-ring grooves and other angular flanges
- Machine can be mounted either ID or OD
- Easy adjustment of both turning arm and counterweight
- Hydraulic, pneumatic and/or servo-electric motor variations available
- ISO 40 spindle for milling application available

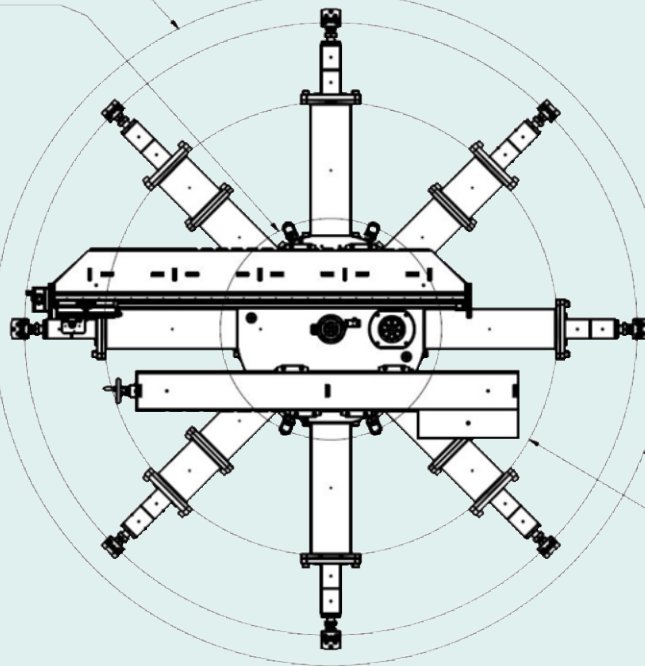


SINGLE POINT MACHINING:

Machining Diameter Range:

Max: $\varnothing 3050\text{mm}$

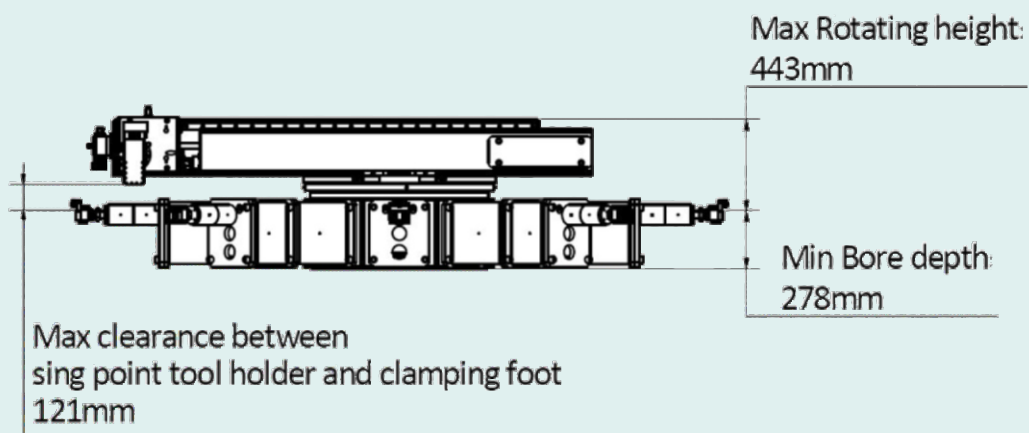
Min: $\varnothing 1100\text{mm}$



Swing Diameter Range:

Max: $\varnothing 3250\text{mm}$

Min: $\varnothing 2260\text{mm}$



Max Rotating height:
443mm

Min Bore depth:
278mm

Max clearance between
sing point tool holder and clamping foot
121mm

MILLING APPLICATION:

