The Fmax, has been created to carry out operations such as facing, internal and external beveling, the creation of concentric and/or spiral cylindrical shape grooves, as well as the preparation of edges and chamfers for welding.

Applications:

- MILLING
- CONTOURING
- CALIBRATED DRILLING ON CIRCULAR SERIES
- TAPPING ON CIRCULAR SERIES
- CREATION OF CIRCULAR POCKETS
- CIRCULAR MIG WELDING
- CIRCULAR OXYGEN CUTTING



DIAMETER OF FACING	WELDING DIAMETER	DRILLING DIAMETER	HEAD ROTATION (PITCH
400 mm -1700 mm	400 mm -1700 mm	12 mm - 100 mm	360°
TAPPING DIAMETER	CENTRING AXIS DIAMETER	AXIAL STROKE	RADIAL STROKE
IAFFINODIAMETER	CENTIMINOTATION	AMALSINORE	MADIALSTROKE











