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
- TURNING OPERATIONS
- CONTOURING

FMax 800 has been created to perform operations such as:

- Facing
- · Internal and external beveling
- · Creation of concentric and/or spiral cylindrical shape grooves
- · As well as preparation of edges and chamfers for welding



| DIAMETER OF FACING | CENTRING AXIS DIAMETER | TOOL HOLDER ARM |
|--------------------|------------------------|----------------------|
| 350 mm - 800 mm | 50 mm | 600 mm |
| RADIAL STROKE | AXIAL STROKE | HEAD ROTATION (ROLL) |
| 180 mm | 40 mm | 360° |







