

## engraflexx EC

The core element of the engraflexx EC tool type is the radially deflecting tool spindle, which is held in a central position by a pre-tensioned spring mechanism. When the workpiece contour moves down, the router bit that is used therefore always automatically positions itself at the workpiece edge that is to be effectively deburred – even if this differs somewhat from the programming.

This means that each workpiece is automatically provided with even deburring independently of any dimensional or position deviations.

## **Field of application**

Deburring and reworking of any workpieces with different or undefined edges.

## **General information**

- Use in machining centres, automatic lathes, etc. (no additional installations required)
- Direct drive via machine spindle (speed range approx. 3'000 - 8'000 rpm)
- Standard model with 20 mm Weldon shank (ICS version and various special holders optionally available)

## **Tool specifications**

- Integrated, lateral deflection function up to max 5 mm
  - o unchanged deflection force even with larger spindle deflection
  - o uniform deburring, independent of dimensional deviations
- Collet chuck for holding the processing tools
- $\,\circ\,$  standard diameter 6 mm (further diameters on request)
- Lateral spindle deflection with adjustable deflection force
  - $\circ\$  stepless adjustment via knurled sleeve
  - o setting readable on engraved scale
- Extremely high degree of process reliability due to mechanical deflection function integrated into the tool
  - $\circ~$  designed for series production, completely maintenance-free
- Short deburring time
  - $\,\circ\,$  feed speed approx. 2'000 8'000 mm/min depending on the application
- High removal rate due to use of carbide rotor pins
  - $\circ~$  easily replaceable via collet
  - $\circ\$  can be used for practically any machinable materials
- Additional usage options of different end milling cutters, grinding bits etc.
  - $\circ\;$  milling dimensionally defined chamfers or seamless radii
  - $\circ\;$  reworking of workpiece contours with position deviations





