

**General dimensions:**

- Table top dims. ( $\emptyset$ ) .....1000 mm
- Centre height table top .....550 mm
- Bearing dims. (I.D. x O.D.)..... 580x750 mm

**Capacities (maximum values):**

- Thrust against table top face.....100.000 N
- Table top loading (workpieces + fixtures) .....3.000 Kg
- Tilting moments .....32.000 Nm
- Torque exerted in rotary milling.....7.000 Nm
- Tangential torque, exerted against table top clamped hydraulically.....14.000 Nm

**Accuracies:**

- Position accuracy:
  - o Depending on the installed encoder .....(3"-5"-7")
- Runout: central bore table top (TIR) .....0,01 mm
- Runout table top face (TIR).....0,015 mm

**Gears Ratios / Table top Speeds:**

- Total drive ratio motor / table top "1" total .....360
- Table top rotational speed (max.) min -1.....6