B Series

Industrial Helical-Bevel Gear Units

Helical and bevel industrial type gear units with perpendicular input and output shaft. They can be mounted to driven machine with foot, output flange or torque

Ratio Range	9,78 - 430
Torque Range [Nm]	4.850 - 470.000
Speed Range [rpm]	0,1 - 140

Specifications and Advantages

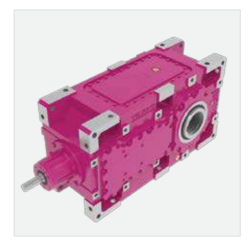
- GGG40 sphero compact housing
- Gears with modifications and tapered rolling bearings
- Mounting from all sides
- Motor mounting with IEC B5 flange
- Output flange options
- Output shaft options (solid shaft, shrink disk, hollow shaft with splines, solid shaft with splines)
- Lubrication options
- Cooling options
- Option for coupling with D series gear units to further increase ratio

Options and Accessories

- Mechanical brake option on housing
- Complete solutions including eldro brake, hydrolic coupling and electric motor on steel base frame
- Oil heater, oil flow sensor, oil filter, glass oil level indicator and special sealings
- Torque arm



Input Type



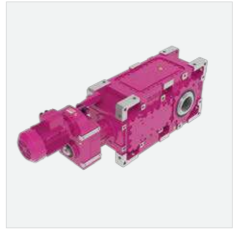
BT Series With input shaft without motor



BT.20 Series Gearbox with two input shaft



BK Series With IEC B5 input flange with motor



BT + DR Series Gear unit with additional housing



B..00 With hollow shaft



B..01 With solid output



B..02 With solid shaft and



B..03 With hollow shaft and flange





With double solid output shaft



B..05 With double solid output shaft and flange



With double hollow output shaft and flange



B..0S With shrink disk



With extruder output

Please see Options and Accessories chapter for additional information

39 - B Series B Series - 40