# Power chuck

In accordance with ISO 7388-1 (DIN 69871) UltraGrip 3.0



# Application:

For clamping tools with straight shank, widely projecting cutting tools or extensions, and straight shanks in accordance with DIN1835 A and B.

# Execution:

- Optimum concentricity thanks to one-piece basic body at 2.5 x dia.  $\leq$  5  $\mu$ m.
- Maximum clamping force and stability due to clamping with roller clamping nut with needle bearing.
- Optimum concentricity thanks to one-piece basic body.
- Suitable for internal coolant supply through the tool up to 80 bar.
- Flexible thanks to the use of intermediate bushes, no. 23336.
- Universal application for heavy-duty HPC milling.

### Advantage:

- Maintenance-free technology.
- Ideal for high feed rates.
- Vibration-damping design.
- High safety prevents milling shanks from being pulled out.
- For high cutting depths and therefore higher material removal rates.

### Delivery:

1x power chuck in accordance with ISO 7388-1 (DIN 69871) UltraGrip 3.0.

Art. no.	23362 002
Brand	DIEBOLD
Manufacturer Part Number	72.060.560.810
Tool holding device	SK 40
Projecting length	100 mm
Outer diameter	66 mm
Clamp in depth	86 mm
Tapered diameter	63 mm
Wrench type	2
Clearance length to collar	83 mm
Gross Weight	2.041 kg
Product Group	293



