# CNC short drill chuck

In accordance with ISO 7388-1 (DIN 69871) with clamping force booster

### Application:

For use on machining centres and CNC milling machines with tool change.

## Execution:

- Short design.
- Precision version.
- Easy tool change using hexagon T-handle wrench.
- Required pull stud no. 23690.

## Advantage:

• Accident-proof as opening of the chuck during operation or on a sudden spindle stop is not possible.

### Delivery:

 $1 \times \mbox{CNC}$  short drill chuck in accordance with ISO 7388-1 (DIN 69871) with clamping force booster.

Art. no.	21318 513
Brand	EWE
Manufacturer Part Number	805 562
Tool holding device	SK 40
Min./max. clamping width	2.5-16 mm
Projecting length	104.5 mm
Outer diameter	56 mm
Concentricity tolerance	0.04 mm
Coolant supply	No
Balancing quality	G 6.3 at 12 rpm
Gross Weight	1.870 kg
Product Group	208



