# Garant

# High-Performance milling head arbor vibration-damped, cylindrical with cooling channel bores, SK 50 A = 300, Spigot $\emptyset$ d1: 16 mm



#### Order data

Order number	301104 16
GTIN	4045197946225
Item class	31H

### **Description**

#### Version:

- · Shank, spigot, and all contact surfaces are ground at the collar.
- · With Balluffchip bore.
- Larger collar contact face.
- · Vibration damped version, arbor with vibration-damping core.

#### **Advantage:**

The heavy metal core specially matched to the arbors gives optimum machining results even with long overhangs:

- · Saves time, because allows use of the maximum machining parameters.
- · Smooth running and thus perfect surface quality results.
- · Saves costs, because tool life is increased.
- Less vibrational stress on the machine headstock.

#### **Supplied with:**

Cutter lock screw and drive dog.

#### **Optional extras:**

Pull studs (PS) No. 308600 – 308806, PS wrenches No. 308820 – 308835, Special toggle spanner No. 309840.

#### Note:

Balance quality G 6.3 dependent on the maximum operating speed.

External Ø D: 38 mm

Milling mandrel length L<sub>4</sub>: 17 mm maximum speed n<sub>max</sub>: 6000 rpm

## **Technical description**

maximum speed n <sub>max</sub>	6000 rpm
Milling mandrel length L <sub>4</sub>	17 mm
Spigot Ø d₁	16 mm
External Ø D	38 mm
Adapter	SK 50 A = 300
Standard	DIN 6357
Arbor standard	DIN 69871
Arbor standard	ISO 7388-1
Shape	AD
Balance quality G at rotational speed	G 6.3 at 8,000 rpm
Concentricity	≤ 5 µm
Machining strategy	HPC
Vibration	damped
Type of product	Milling head arbor