



Steep taper (SK) drill chuck arbor, SK / drill chuck taper: 40/16



Order data

Order number	342887 40/16
GTIN	4062406109387
Item class	32A

Description

Version:

Through hardened and ground. High long-term concentricity because swarf cannot be pressed into the hardened surface and no notches can occur from minor impacts.

High precision version with DIN taper shank and locking thread.

Steep taper to DIN 69871 A, Part 1 with tool changer flange and thread for pull stud.

Application:

For mounting drill chucks on milling machines with DIN 2080 steep tapers. With internal locking thread M16 **and snap ring groove for automatic clamping** (e.g. Maho, Deckel, Mikron etc., also suitable for all standard machines **with manual clamping**).

Standard:

Bohrfutterkegel **DIN 238**.

Technical description

Steep taper size	40
Taper \varnothing D	15.733 mm
Drill chuck taper DIN 238	B 16
Colour code for suitable shank	SK 40
Internal pull thread	M16
Type of product	Drill chuck adapter

