

Three-jaw lathe chuck steel short taper mount, DIN 55029, Outer \varnothing A / taper: 250/6 mm



Order data

Order number	312926 250/6
GTIN	4062406154707
Item class	32W

Description

Version:

- · Manual chucks with gear scroll, centrically clamping.
- · Body made of cast iron or steel.
- · Gear scroll drop-forged, balanced, and hardened.
- · Flanks of scroll and of jaw serrations are ground.
- · High concentricity, more precise than DIN 6386 requirement.

Application:

The chuck is always fitted to the spindle nose directly without an intermediate flange.

For spindle noses DIN 55029 with Camlock studs.

Standard:

DIN 55027 und DIN 55029.

Supplied with:

Includes: 1 set = 3 hardened inside jaws, stepped on the outside.

1 set = 3 hardened outside jaws, stepped on the inside.

1 clamping wrench and fastening screws or studs depending on the chuck.

Optional extras:

For **spare and additional jaws** see No. 312971 – 312991.

Colour code for accessories: HOLEX geared scroll chucks and jaws

Aperture E: 76 mm



Height without jaws H_1 : 89 mm Height with jaws H_2 : 123 mm

Weight: 32 kg

maximum speed: 3500 rpm

Technical description

maximum speed	3500 rpm
Aperture E	76 mm
Weight	32 kg
External Ø A	250 mm
Height with jaws H ₂	123 mm
Height without jaws H ₁	89 mm
Taper size	6
Standard	DIN 55029
Colour code for accessories	HOLEX geared scroll chucks and jaws
Type of product	Gear scroll chucks

Accessories

Component backstop Height h 15 mm	313033 15
Workpiece back-stop, base module Height h 15 mm	313036 15