

Self-centring 4-jaw lathe chuck ROTA-M-flex 2+2, External diameter: 400 mm



Order data

Order number	313101 400
GTIN	2050002052963
Item class	33U

Description

Version:

The 4-jaw manual chuck combines the advantages and functions of 2-, 3- and 4-jaw chucks and is extremely flexible for use on lathes, milling machines and milling-turning centres. The opposing jaw pairs are connected using a drive ring system, meaning the workpieces are centrally clamped and a pivot mechanism prevents them from being over-defined. A compensating mechanism also enables thin-walled workpieces to be clamped centrally. For stationary applications, the clamping set-up must be provided using bracket or adapter plates.

- · Clamping of round and cubic workpieces and workpieces with an awkward geometric shape.
- Sealed design thus also suitable for castings and forgings.
- · Visual indicator pin for ensuring process reliability when clamping the component.
- · Can also be used as a 2-jaw chuck.

Standard:

ISO 702-4.

Supplied with:

T-nuts/fastening screws and clamping wrenches.

Note:

Clamping jaws are not included. Available on request.

External Ø A: 400 mm

Weight: 125 kg



maximum speed: 1500 rpm maximum clamping force: 150 kN

maximum torque: 200 Nm

Clamping stroke per jaw: 14.5 mm

Technical description

Series	ROTA-M flex
Weight	125 kg
maximum speed	1500 rpm
External Ø A	400 mm
maximum torque	200 Nm
maximum clamping force	150 kN
Clamping stroke per jaw	14.5 mm
Compensating stroke per jaw	7.9 mm
Number of jaws	4
Operation	manual
Type of product	Self-centring chucks