Flat spiral lathe chuck DURO-M DIN ISO 702-3 DIN 55027



Application:

The Duro-M is a manually operated rotary lathe chuck with spiral ring and through hole. It is mainly used on conventional lathes for machining turned parts.

Execution:

- Chuck body (and all other components) made of steel
- Centric clamping
- High clamping force
- High concentricity
- Optimised for weight and mass inertia
- Minimum interference contour
- Three-jaw lathe chuck
- The Duro-M is also available with double jaw guide as an option.

Advantage:

- Workpieces with different clamping diameters can be clamped very quickly and without repositioning the jaws.
- Control edge
- Use on conventionally clamping, horizontal and vertical lathes as well as milling machines, rotary tables and dividers.

Delivery:

Ref. no. 22386120-22386138 Scroll lathe chuck 3-jaws with drilling and turning jaws Ref. no. 22411231-22411282 Scroll lathe chuck 3-jaws with plain jaws and reverse top jaws.

The matching chuck key is included in the scope of delivery.

Art. no.	22411 246	
Brand	RÖHM	
Manufacturer Part Number	185523	
Outer diameter	160 mm	
Number of jaws	3 PCS	
DIN	55027	
Taper shank size	5	
Clearance hole	42 mm	
Max. taper diameter	82.5 mm	
Height with jaws	69.7 mm	
Length 2	66.7 mm	
Height	70.7 mm	
Pitch circle diameter	104.8 mm	
Length	23.45 mm	
Height 2	66 mm	
Max. rotation speed	4600	
Tension force	47 kN	
Max. torque	110 Nm	
Square width	10 mm	
Weight	9.664 kg	
Gross Weight	9.664 kg	
Product Group	203	

EAN

4019208524870

