## Multi-Vices • MS 125

1700,200



### **Product Description**

#### Scope of application:

- Can be applied horizontally and vertically therefore suitable for vertical and horizontal CNC milling machines
- Conventional clamping, gripper clamping or pull-down clamping are all possible
- MS 125-S ideal for use on five-axis machining centres
- Clamping of unmachined parts, saw-cut or flame-cut material by penetration of hardened, replaceable gripper elements into the workpiece
- With the support jaws, unmachined parts in highly varied materials, or with complex geometries, can be clamped securely and economically

#### Product features:

- High versatility the modular clamping system combines practically all the possibilities of our tried-and-tested models
- High-pressure spindle with power intensification clamping force does not slacken
- · Enlarged clamping span for secure clamping of unmachined parts
- Lost clamping margin 8 mm with pull-down clamping, 3 mm with gripp clamping
- Clamping with torque wrench (max. 30 Nm) this makes it possible to work above the table with an unfavourable clamping arrangement on the tool

### Scope of supply:

- 1 high-pressure vice without jaws
- · 1 set of clamping claws
- 3 socket screw wrenches
- 1 hexagonal insert for torque wrench 3/8"

### Please order the clamping jaws separately.

#### Material

• Ductile cast iron (GGG 60)

#### More information

### **Further products**

- · Multi-Vices, MS 125eco
- Workpiece Stops, swivelling
- Workpiece Stops
- **Torque Wrenches**
- Clamping Claws
- Aligning and Fixing Sets
- Step Jaws
- Base Jaws, hard
- Pivot Jaws, movable
- Master Jaw Adapters
- Jaws, Soft
- Snap-On Parallels, click
- Jaws, ribbed
- Base Jaws, Soft
- Prismatic Jaws
- Step Jaws
- Mounting Screws, for jaws
- Support Jaws, orienting
- Support Jaws
- Step Jaws, for gripper studs
- **Universal Gripsets**
- gripper studs
- Locating Pins, for gripper studs
- Supporting Plates
- gripper studs, pointed
- gripper studs, low
- gripper studs, four-point
- gripper studs, smooth
- gripper studs, round
- Pull-Down Sets, low
- Pull-Down Sets, high
- Wedge Adapters, low Wedge Adapters, high
- Wedge Elements, four-point
- Wedge Elements, microgripper
- Wedge Elements, coated
- Wedge Elements, round
- Seating Pins
- Jaws for Five-Sided Machining
- Jaw Sets for Five-Sided Machining
- Gripper Strips, reversible

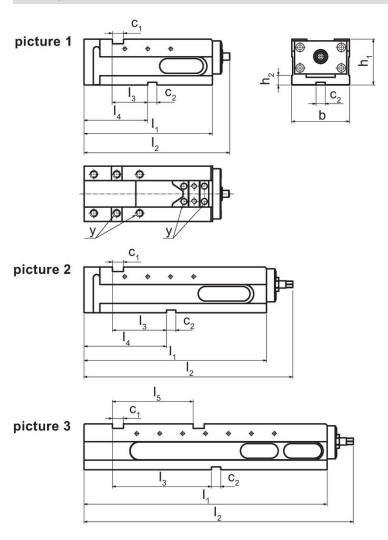


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- Wedge Adapters, for jaws for five-sided machining
- Insertable Plates
- Mounting Screws, for jaws for five-sided machining

# **Drawing**



## **Order information**

Jaw width	Dimensions											Clamping	I	Art. No.
	b	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	l <sub>4</sub>	h <sub>1</sub>	h <sub>2</sub>	C <sub>1</sub>	C <sub>2</sub>	у	torque	force		
										-	max.	max.		
[mm]	[mm]											[kN]	[kg]	
MS 125-M – picture 2														
125	126	398	455	118	180	100	21	24	20	M12	30	40	30	1700.200

## Compliance

## **RoHS** compliant

Compliant according to Directive 2011/65/EU and Directive 2015/863.

### Does not contain SVHC substances

No SVHC substances with more than 0.1% w/w contained - SVHC list [REACH] as of 23.01.2024.

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# **Does not contain Proposition 65 substances**

No Proposition 65 substances included.

https://www.P65Warnings.ca.gov/

# **Free from Conflict Minerals**

This product does not contain any substances designated as "conflict minerals" such as tantalum, tin, gold or tungsten from the Democratic Republic of Congo or adjacent countries.



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