

## FIXED BENCH VICE

**CHEMITOOL** fixed bench vice, designed to be robust and stable. Made from SG2 steel which gives it a good combination of wear resistance and toughness, ideal for applications in industrial environments or workshops.

To clamp or fix a workpiece for easier and safer working.

Replaceable hardened steel jaws.

Cast steel handle.

Machined steel main screw with rolled thread for wear resistance and smooth operation.

Fully machined on all load-bearing surfaces.

With hardened steel claws for fixing pipes.



## AREAS OF APPLICATION

- ✓ **Metal parts manufacturing**
- ✓ **Customised component manufacturing**
- ✓ **Equipment repair and maintenance**

## TECHNICAL SPECIFICATIONS

SAP	CHT20010000100	CHT20010000125	CHT20010000150	CHT20010000175	CHT20010000200
Opening	100mm	125mm	150mm	175mm	200mm
Jaws	Hardened steel	Hardened steel	Hardened steel	Hardened steel	Hardened steel
Construction	SG2 steel	SG2 steel	SG2 steel	SG2 steel	SG2 steel
Base	Fixed	Fixed	Fixed	Fixed	Fixed
Weight	7,5kg	11kg	18kg	25kg	27kg

## JAWS

They guarantee better fixation of parts, offering resistance to wear and greater durability

## CLAWS

They allow pipes of different diameters to be clamped securely, facilitating cutting, grinding and shaping operations.

## REFERENCES

SAP	Description	EAN
CHT20010000100	PROFESSIONAL INDUSTRIAL BENCH FIXED BASE 100MM SG2 STEEL WITH CLAMPS	5604630205184
CHT20010000125	PROFESSIONAL INDUSTRIAL BENCH FIXED BASE 125MM SG2 STEEL WITH CLAMPS	5604630205191
CHT20010000150	PROFESSIONAL INDUSTRIAL BENCH FIXED BASE 150MM SG2 STEEL WITH CLAMPS	5604630205207
CHT20010000175	PROFESSIONAL INDUSTRIAL BENCH FIXED BASE 175MM SG2 STEEL WITH CLAMPS	5604630205214
CHT20010000200	PROFESSIONAL INDUSTRIAL BENCH FIXED BASE 200MM SG2 STEEL WITH CLAMPS	5604630205221

**Note:** The technical information provided, verbally or in writing, is based on our current knowledge and should be considered as non-binding collaboration. The use of the product is beyond our control, so we disclaim all liability for its improper use. The customer is responsible for confirming and assessing (through testing) whether the product is suitable for the process and type of use in question. Our sole purpose is to guarantee product quality in accordance with our standards.