

Datasheet

Finemechanic's Vice

All-steel, drop forged construction for precision parallel clamping. For the professional and the quality-conscious hobbyist. Facilitates many work in all mechanical and electronic workshops.

Ideal for use by model makers and DIY enthusiasts

- high-grade hardened and tempered jaws
- die-forged rearjaws with small anvil
- maximum durability even for increased power work
- can be swivelled for 360°, thereby optimal operating angle possible

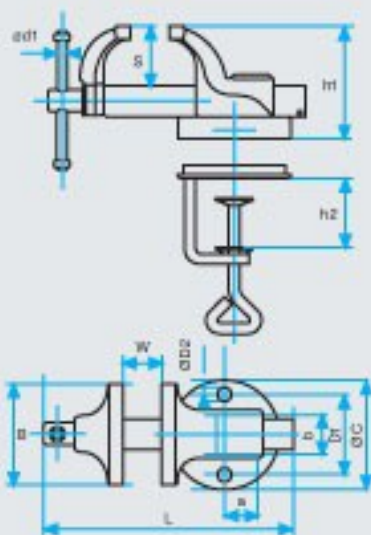


Screwable on bench top.

Swivel base with clamping screw.



For a wide variety of application.



RS CODE		8296149	8296158
Size		50	75
Jaw Width	B	mm	50
Jaw Opening	W (max)	mm	35
Length	L	mm	142
Anvil Size	axb	mm	20x24
Base Diameter	C	mm	70
Hole Distance	D1	mm	48
Hole Diameter	D2	mm	5
Spindlescrew	d1 (min)	mm	6
Depth	S (min)	mm	34
Vice Height	~ h1	mm	58
Clamping Bench	~ h2	mm	45
Weight		kg	1