

Clamping vice


Material:

Steel

Surface finish:

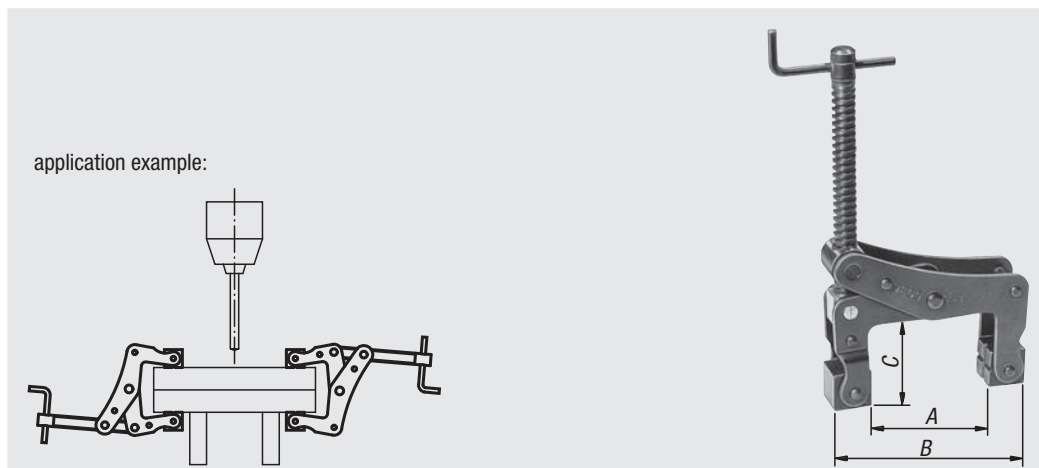
Black oxide finish or nickel-plated

Sample order:

nIm 05600-075

Note:

A clamping element, with which parallel clamping forces can be produced outwardly and inwardly. The spindle drive allows very sensitive clamping and yet very high forces. The jaws are pivotable and have smooth, V-shaped, slotted surfaces. Parts to be machined can thus be clamped in the correct way, even if they are pressure-sensitive. The clamping vice lies in the same plane as the clamped part to be machined and therefore hardly impinges on the workspace. Each clamping vice clamps from zero to the maximum width. Its low weight makes work easier.



Order No. black oxide finish	Order No. nickel-plated	Material of jaw	A opening for pressure	B Opening for traction	C clamping depth	Clamping force kN	Approx. weight kg
05600-050	05600-0502	steel	0 - 50	32 - 82	30	2	0,230
05600-051	-	plastic	0 - 50	32 - 82	30	2	0,260
05600-075	05600-0752	steel	0 - 75	40 - 115	50	2,5	0,450
05600-100	05600-1002	steel	0 - 100	50 - 150	60	3	0,800
05600-150	05600-1502	steel	0 - 150	50 - 200	100	3	2,000