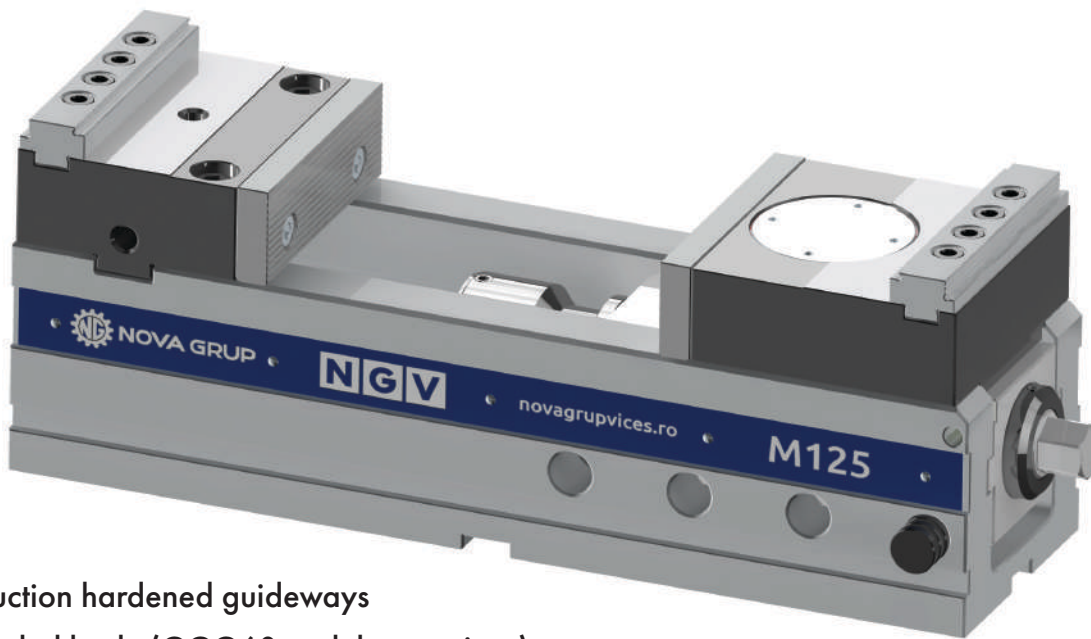
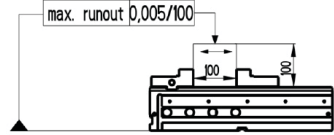
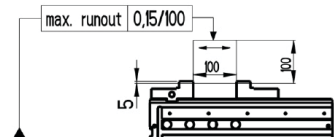
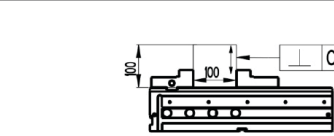
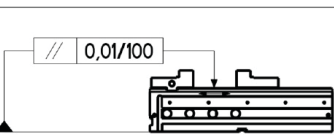
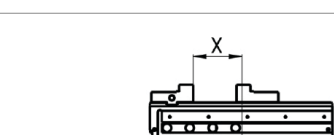
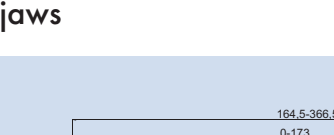


Precision CNC Machine Vice M125



- Induction hardened guideways
- Grinded body (GGG60 nodular cast iron)
- Side rails for conventional clamping
- Can be used on machine table or on towers
- Keyways for alignment and H6 locating holes
- Jaw width 125 mm
- Fixed jaw enhances simple programming thanks to constant zero
- Heat treated jaws
- Clamping force up to 40 kN
- Rigid and robust design
- Maximum clamping range of 355 mm
- Equipped with a mechanical spindle without force amplification
- Wide range of add-on jaws and rail available

	Admissible
	0,005mm
	0,15mm
	0,04mm
	0,01mm
	X:122,99-123,04mm

Includes mounting kit, hand crank and a pair of serrated jaws

