

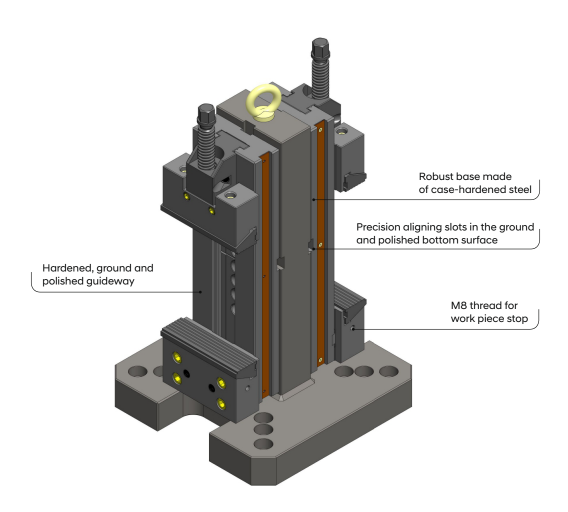
Back to Back clamping column MV150-200

Scope of Application

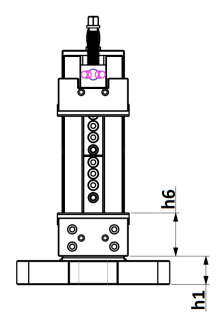
• Modular clamping system for horizontal machining centre.

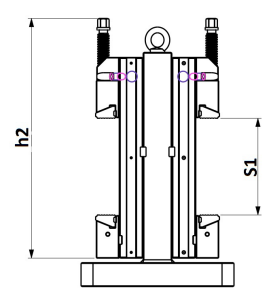
Product Features:

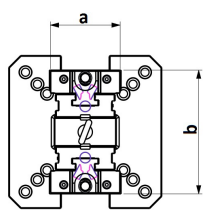
- Alloy steel body and case hardened.
- Clamping force increments can be pre-set.at most, two revolutions are required to reach the max. clamping force.
- Parallelism of body is within 0.02 vice with pull-down jaws.
- Since the work piece is clamped by pulling down, floating up is prevented in spit e of the powerful clamping force.
- Individual adaption to your machine (pallet, travers and work piece) is possible
- Two clamping point permit 3-sided machining.



Technical Data







Variant		MV 150-200
Dimensions in mm	а	146
	b	260
	h1	59.5
	h2	501
	h6	90

Variant	MV 150-200
Clamping range S1 in mm	200
Max.torque in Nm	100
Max.clamping force in kN	30
Weight in kg	122