

### Vertical Lifter Block

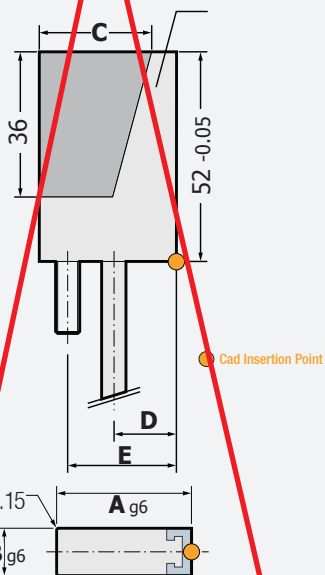
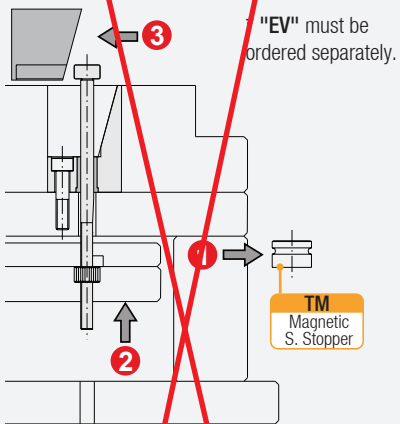
Code: PV

They are used along with mechanic Vertical Lifters, in profile block vertical lifting.

Material: 1.2842 Hardness: 56 ± 2 HRC

Usage: Removal process of profile block (according to technical drawing detail).

- 1- Pull "TM" (Magnetic Stopping) safety disc.
- 2- Push ejector plate forward.
- 3- Remove lifter housing.



Order	A	B	C	D	E
PV.341252	34	12	28	15.5	27
PV.402452	40	24	34	18.5	38

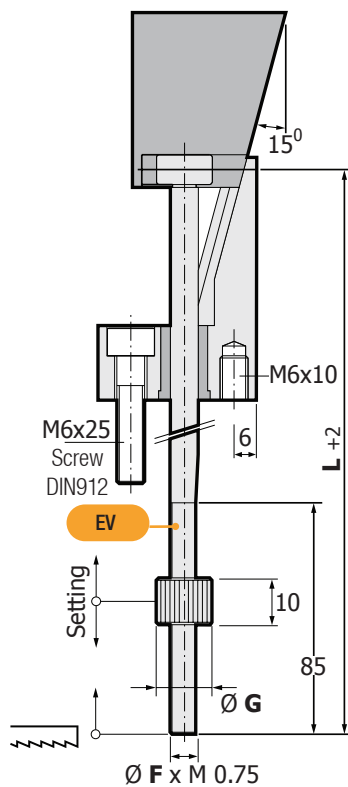


### Vertical Lifter

Code: EV

Reduces costs in machining and fitting. Reduces costs in tool downtime. All machining are made in a 90° position. Less space required compared to conventional solutions. Offers a standard solution to the mould makers.

Material: 1.2344 Hardness: 50 ± 2 HRC Patented System



- \* "PV" must be ordered separately.
- \* When ordering, indicate the desired "L" dimension after the reference.

Code: EV

Order	F	G	H	L
EV.006. (L)	6	12	6.5	150 225
EV.012. (L)	12	18	12.5	150 225

