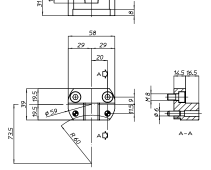
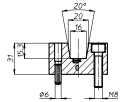
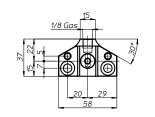
## Stop-block Stop-block Perno conico Conical pin Anello antirotante Torque arm ring Stop-block (cod. 630104) Stop-block (cod. 630125)







## Stop-block preparati per Stop-block made for



| HAAS



Brother



| DMG Milltap



Fanuc Robodrill







Position the conical pin on the opposite side of the angle head spindle when possible in your application.



The torque-arm system is fundamental to achieve high quality machining results.

This is why the OMG technicians have engineered and fine tuned a new generation torque-arm system with following characteristics:

- conical (V-shape) timing pin
- simple, fast and precise timing pin adjustment

The conical (V-shaped) pin ensures a higher rigidity to the torque-arm system (than the traditional ones equipped with ø18 mm pins) because cancelling backlashes. The result is the enhancement of both angular and axial rigidity.

The conical timing pin is equipped with a hole and therefore prepared to let coolant through it up to max 10 bar. When customer needs coolant close to the tool, he can install just a small pipe.

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