



chining results.

pin adjustment

just a small pipe.

The torque-arm system is fundamental to achieve high quality ma-

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

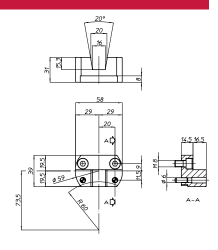
conical (V-shape) timing pin simple, fast and precise timing

The conical (V-shaped) pin ensures a higher rigidity to the torquearm system (than the traditional

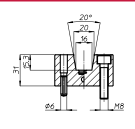
to let coolant through it up to max

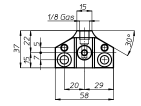
10 bar. When customer needs coolant close to the tool, he can install

## STOP-BLOCK (COD. 630125)



## STOP-BLOCK (COD. 630104)





# Stop-block preparati per

# Stop-block made for



**Brother** 

### **DMG Milltap**





#### **Fanuc Robodrill**



# Mectron





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



