CNC MACHINE WITH RIGID SYNCHRONISED TAPPING

We advise you the series 23000: the SYNCROLIZE tapping chuck.

Thanks to a micro compensation of 1 mm in extension and 0,2 in compression you will triple your tool life!

CNC MACHINE WITHOUT RIGID SYNCHRONISED TAPPING

We advise you the series 32000: the tapping chuck with axial compensation able to compensate the difference between the pitch and the feed. To be used together with the SCM tap adapter.

VERTICAL DRILLING MACHINE

We advise you the series 10000: quick change chuck for drilling and tapping with a tap protection device for preadjustable torques.

We also advise you the series 24000: the SCM new generation reversal tapping chuck

RADIAL DRILLING MACHINE

We advise you the series 10000: quick change chuck for drilling and tapping with a tap protection device for preadjustable torques.

MACHINE WITH COOLANT FLOW THROGH THE TAP

Series 36000: it guarantees an axial compensation in extension and compression very sensitive and fluent also during the coolant flows inside.

MACHINE WITHOUT CNC.

We advise you the series 10000: quick change chuck for drilling and tapping with a tap protection device for preadjustable torques.

CNC MACHINE WITH HIGH PRODUCTIVITY AND NEEDS OF LOWER CYCLE TIME.

We advise you the series 24000: the SCM new generation reversal tapping chuck that reduces the cycle time by 51%.

MACHINE WITH PATTERN

We advise you the series 21000: the rigid tapping chuck space-saving and cheaper.

CNC MACHINE WITH MQL

We advise you the series 23000: the SYNCROLIZE tapping chuck with the minimum quantity lubrication.

THROUGH HOLE

Being the risk of breaking the tap very low we advise you to use indifferently the bush with clutch or the bush without clutch

BLIND HOLE

To avoid the risk of breaking the tap, we advise you to use the bush with clutch

TAPPING WITH ARTICULATED ARM

We advise you to use the ROSCAMAT, the articulated tapping arm machine suitable for all your needs.