## **MILL NT**





= standard



## TECHNICAL FEATURES

## VARIABLE ANGLE END MILLING MACHINE

End-milling angle
Milling unit rotation speed
Milling unit quick change device
Max milling tool diameter housed
No. milling tools housed
8-position height adjustable profile stop
Horizontal and vertical vices
Patented system that guarantees an identical milling and cutting angle, without the use of goniometer
Manual milling unit feed
Minimum lubrication with pure oil
Integral tunnel surrounding the profile being machined, for maximum noise reduction

from 45° rh to 45° lh
2800 rpm
<b>~</b>
Ø 175 mm
9
<b></b>
<b>~</b>
<b>✓</b>
<b>~</b>
0
0

90° CUT Ø 175 mm MILLING TOOL



