MVJN clamp holder, negative, right
For copy and longitudinal turning with VN indexable insert



Application

For copy and longitudinal turning with VN indexable insert, 35 $^{\circ}.$

Version

 \blacksquare Precision-manufactured steel support, burnished, hardened, adjustable clamping system, type V, working angle 93°, tip angle 35°, clearance angle 0°

- Very streamlined geometry, optimised for contour lathe work with large feed depths and unfavourable conditions
- Negative geometry of the body ensures good stability and force absorption at large cutting depths
- Broad range of use: suitable for both finishing and roughing operations
- Adjustable clamp minimises vibrations and ensures good force transfer

Art. No.	17859 115
ISO name	MVJN R/L 2525 M16
Shaft height	25 mm
Shank width	25 mm
Length	150 mm
Programming size	32 mm
Length of head	37 mm
Suitable for indexable inserts	VN 1604
Tool design	Right
DIN	4983



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