

MVUN steel boring bar, negative, left

For copy and longitudinal turning using VN indexable insert

ATORN[®]

Application

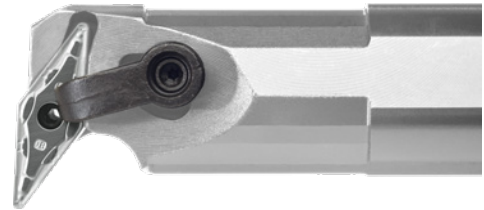
For copy and longitudinal turning using VN 35° indexable insert.

Version

- precision-manufactured steel boring bar, V type, 93° pitch angle, 35° tip angle, 0° clearance angle

Advantage

- very slim geometry, optimised for contour turning work
- negative body geometry ensures good stability and absorption of force for large cutting depths
- wide range of delivery: suitable for both finishing and roughing



Art. No.	17851 121
ISO name	S 40 V MVUN R/L 16
Min. bore diameter	48 mm
Shaft diameter	40 mm
Clearance length	60 mm
Length	400 mm
Clamping surface height	37 mm
Programming size	27 mm
Suitable for indexable inserts	VN.. 1604..
Tool design	Left
DIN	8024

EAN-Code

4050293348095