

PWLN steel boring bar, negative, right
for facing and longitudinal turning using WN indexable insert

ATORN®

Application

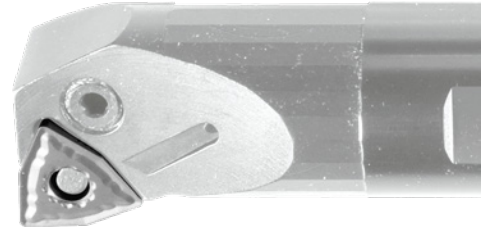
For facing and longitudinal turning using WN 80° indexable insert

Version

- precision-manufactured steel boring bar, D type, 95° pitch angle, 80° tip angle, 0° clearance angle

Advantage

- three-edge geometry lowers costs per cut
- negative body geometry ensures good stability and absorption of force for large cutting depths



Art. No.	17854 065
ISO name	A 25 R PWLN R/L 08
Min. bore diameter	32 mm
Shaft diameter	25 mm
Clearance length	40 mm
Length	200 mm
Clamping surface height	23 mm
Programming size	17 mm
Cutting edge height	11.5 mm
Suitable for indexable inserts	WN.. 0804..
Tool design	Right
DIN	8024

EAN-Code

4050293 127645