

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

ATORN®

Application

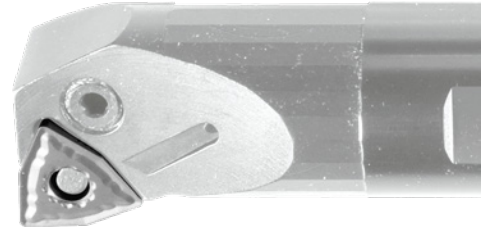
For facing and longitudinal turning using WN 80° indexable insert

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 060 |
| ISO name | A 25 R PWLN R/L 06 |
| Min. bore diameter | 32 mm |
| Shaft diameter | 25 mm |
| Clearance length | 33 mm |
| Length | 200 mm |
| Clamping surface height | 23 mm |
| Programming size | 17 mm |
| Cutting edge height | 11.5 mm |
| Suitable for indexable inserts | WN.. 0604.. |
| Tool design | Right |
| DIN | 8024 |

EAN-Code

4050293 12762 1