

SCLC solid carbide boring bar, positive left

for face and longitudinal turning using CC indexable insert

ATORN[®]

Application

For copy turning and longitudinal turning using CC indexable insert 80°.

Version

- precision-manufactured **solid carbide** boring bar, with inner cooling, C type, 95° pitch angle, 80° tip angle, 7° clearance angle

Advantage

- universal use for facing and longitudinal turning
- positive body geometry ensures low cutting forces
- extremely high rigidity and very good cutting quality thanks to solid carbide supporting material



Art. No.	17846 147
ISO name	E 16 R SCLC R/L 09
Min. bore diameter	18 mm
Shaft diameter	16 mm
Cutting edge height	7.5 mm
Clearance length	16 mm
Length	200 mm
Clamping surface height	15 mm
Programming size	9 mm
Suitable for indexable inserts	CC.. 09T3..
Tool design	Left
DIN	8024

EAN-Code

4050293084269