

SDQC boring bar solid carbide positive, left-hand

For longitudinal and copy turning with DC indexable insert

ATORN[®]

Application

For longitudinal and copy turning with DC indexable insert 55°.

Version

- Precision-made boring bar, **steel**, with internal cooling, type D, attack angle 107.5°, tip angle 55°, clearance angle 7°

Advantage

- Very narrow geometry optimised for contour-turning work
- Positive body geometry ensures low cutting forces
- Extremely high rigidity and very good cut quality due to solid carbide base material



Art. No.	17848 167
ISO name	E 16 R SDQC R/L 07
Min. bore diameter	20 mm
Shaft diameter	16 mm
Cutting edge height	7.5 mm
Clearance length	16.5 mm
Length	200 mm
Clamping surface height	15 mm
Programming size	10 mm
Suitable for indexable inserts	DC.. 0702..
Tool design	Left
DIN	8024

EAN-Code

4050293347265