

SCLD solid carbide boring bar, positive left

For facing and longitudinal turning using CD indexable inserts in holder

ATORN[®]



Application

For face and longitudinal turning with CD indexable insert, 80°.

Version

- Precision-manufactured boring bar, **solid carbide**, with internal cooling, offset, type C, attack angle 95°, tip angle 80°, clearance angle 7°

Advantage

- Universal use for facing and longitudinal turning
- positive body geometry ensures low cutting forces

| | |
|---------------------------------------|--------------------|
| Art. No. | 17827 685 |
| ISO name | E06-SCLD R/L 04-AX |
| Min. bore diameter | 6.8 mm |
| Shaft diameter | 6 mm |
| Clearance length | 37 mm |
| Length | 65 mm |
| Programming size | 3.4 mm |
| Suitable for indexable inserts | CD.. 0401 |
| Tool design | Left |

EAN-Code

4050293692426