

PRODUCT DATA SHEET

High-performance reamer, solid carbide, TiALN

With cast steel geometry for use up to 1300 N/mm²



















ATORN

Application

for cutting fit tolerances in through holes on modern CNC machines with steady tool and workpiece clamping up to 1300 N/mm^2 .

Execution

■ 7–8° left-hand spiral, extremely variable pitch and inner cooling, **type B**

Advantage

- innovative cutting geometry ensures excellent dimensional accuracy and process reliability for very high cutting parameters
- high-quality solid carbide cutting material and coating ensure a very long service life
- Internal cooling ensures optimum chip removal

Notes

Make sure that tools are accurately and tightly clamped (ideally use a hydro-mechanical clamping chuck or precision collet chuck). Note: Please refer to dimension table.

Technical Data

| Product number | 1013522 119 |
|--------------------------|---------------|
| Cutting edge diameter | 5.99 mm |
| Tolerance of fit | 0 / +0,005 mm |
| Length | 75 mm |
| Cutting edge length | 12 mm |
| Projecting length | 37 mm |
| Shank diameter | 6 mm |
| Number of cutting edges | 4 PCS |
| f steel 1300 | 0.4 mm/r |
| | |
| Manufacturer Part Number | 12160106 |
| EAN Code | 4050293394450 |
| Commodity Code | 82076030 |
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