Indexable inserts, fine-boring rod, single tooth cutter, adjustable for universal use up to 1300 $\rm\,N/mm^2$ with CC..06 and CC..09..



Application

boring and drill out with CC.. indexable inserts in the diameter range from 10.00–50.00 mm in the material groups steel, stainless steel, non-ferrous metals, cast materials and special alloys.

Version

Support material made from high-grade steel with adjusting range and clamping surface in line with DIN 1835B

Advantage

- low cost boring and reaming tool with large adjustment range
- standard CC.. indexable inserts can be used, thereby optimising procurement and minimising tool costs
- nickel-plated tool for high corrosion-resistance

Art. no.	11233 125	
Number of cutting edges	1 PCS	
Tool holding device	HB parallel shank	
Min./max. cutting edge diameter	30-35 mm	
Cantilever length	90 mm	
Shaft length	70 mm	
Length	160 mm	
Shaft diameter	25 mm	
Suitable for indexable inserts	CC09	

EAN-Code

4050293345650

