



Mini-boring bars with minimum working diameter from 4 mm

Technical information	page	104
90° / 95° approach angle	page	105
Inserts for Mini-boring bars	page	106
Spare parts Mini-boring bars	page	107
Cutting data recommendations	page	108
	page	109



Boring bars with minimum working diameter from 5 mm

Technical information	page	110
90° / 95° approach angle - shank with clamping flange	page	111
	page	112

90° / 95° approach angle - shank round version with minimum working diameter from 6 mm	page	113-114
--	------	---------

90° / 95° approach angle - with carbide shank, internal coolant supply with minimum working diameter from 6 mm	page	115-116
--	------	---------

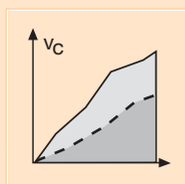
Copying boring bars with minimum working diameter from 12 mm 93° / 107°30' approach angle	page	117
---	------	-----

Spare part boring bars	page	118
Special tooling	page	119



Inserts

Grade selection - carbide, carbide coated, PCD, PCBN	page	120
Insert program	from page	121



Application recommendations	page	125-126
------------------------------------	------	---------



Form „Request for special tooling“	page	130
---	------	-----