## **SC Torus multi-tooth mills**

6-10 cutting edges with RockTec PRO coating



### Application

Torus multi-tooth mills in long design for machining materials up to  $65\,\mathrm{HRC},\,\mathrm{e.g.}$  in die and mould making.

## Version

- Cutting material, Ultra Micro fine grain
- cutting edge finish
- HA shaft in line with DIN 6535
- Clearance
- type H
- With RockTec PRO coating
- Radius tolerance = +/- 0.005 mm

## Advantage

- Optimised geometry for machining hard materials
- maximum service life thanks to RockTec PRO coating

Application	Steel (N/mm²)			Stainless steel		Alu		Brass				Plas-		GG(G)	Titan-			Hard mat.	
	<700	<1000	<1300	marten.	austen.	short	long	short	long	short	long	tics	G(C)FK	GjMW	alloy	alloy	alloy	<55 HRC	<65 HRC
			130															145	

Art. No.	16952 708	
Cutting material	VHM	
Surface	TiAlSiN	
Туре	Н	
Number of cutting edges	6 PCS	
Twist angle	45°	
Tool holding device	HA parallel shank	
Overall length	Long	
Cutting edge diameter	4 mm	
Cutting edge length	12 mm	
Length	65 mm	
Shaft diameter	6 mm	
Edge radius	1 mm	
fz hard 65 HRC	0.035 mm	

# EAN-Code

4050293652635

