緊 PFERD

Burr Tooth profile INOX – coarse, Carbide, Type: C0820



Order data

Order number	547200 C0820		
GTIN	4007220952283		
Item class	55F		

Description

Version:

The innovative tooth geometry permits very high metal removal rates combined with smooth cutting and good guidance accuracy. Outstanding chip formation and surface results, low heat input into the material (no tempering colouration). Shank Ø 6mm.

Application:

Optimised for use on **austenitic, rust-resistant and acid-resistant steels**, soft titanium alloys and non-ferrous metals.

Technical description

ShapeC0820Overall length60 mmTooth type abbreviationINOXShape descriptionball noseToothing grit designationcoarseShank Ø6 mmHead length20 mm	Head Ø	8 mm		
Tooth type abbreviationINOXShape descriptionball noseToothing grit designationcoarseShank Ø6 mmHead length20 mm	Shape	C0820		
Shape descriptionball noseToothing grit designationcoarseShank Ø6 mmHead length20 mm	Overall length	60 mm		
Toothing grit designationcoarseShank Ø6 mmHead length20 mm	Tooth type abbreviation	INOX		
Shank Ø 6 mm Head length 20 mm	Shape description	ball nose		
Head length 20 mm	Toothing grit designation	coarse		
	Shank Ø	6 mm		
Taal material	Head length	20 mm		
Tool material Carbide	Tool material	Carbide		
Type of product Burr	Type of product	Burr		

User data

© Hoffmann GmbH Qualitätswerkzeuge

	Suitability	V _c	ISO code
Alu Mg	suitable only under restricted conditions		
INOX	suitable		
Ti	suitable only under restricted conditions		
CuZn	suitable only under restricted conditions		