Data sheet

Garant

Burr, Carbide, Type: MN1225



Order data

Order number	541000 MN1225
GTIN	4045197609823
Item class	51D

Description

Version:

GARANT burrs are manufactured from high performance carbide grades with high wear resistance and maximum cutting edge strength, using only the latest CNC machines. Steel shanks are used when the head diameter is larger than the shank diameter, otherwise they are made from solid carbide. **Combination** of pointed cone and angle for deburring and chamfering **inner and outer edges.** Special tooth geometry for **optimum guidance even on sharp edges. Special deburrer shape** (MN),internal / external.

Application:

Suitable for use with power tools and industrial robots, on almost all materials. For deburring, edge breaking, cleaning, weld and surface preparation.

Note:

Reduced speed for burrs with an overall length of 120 mm: maximum 11,000 rpm Shank \emptyset : 6 mm Shape description: deburring Head \emptyset : 12 mm Head length L₁: 25 mm Overall length: 70 mm Shank \emptyset : 6 mm

Technical description

Toothing grit designation	medium
Shape description	deburring
Head length L ₁	25 mm
Tooth type abbreviation	Z3
Head Ø	12 mm
Overall length	70 mm
Shape	MN1225
Shank Ø	6 mm
Tool material	Carbide
Type of product	Burr