## **LESSM**NN°

# Single-row wheel brush micro-abrasive 0.6 mm, SiC 320, Brush $\varnothing \times$ brush width: 250X16 mm



## **Order data**

Order number	570322 250X16
GTIN	4017359163856
Item class	57L

# **Description**

## **Version:**

**Single-row brush** with waved brush material.

#### **Application:**

For roughening, cleaning, removing rust, and scale etc. Single-row brushes can be mounted alongside each other **to form various effective brushing widths**. For individual use on grinding machines.

Grinding medium code: SiC

Bore Ø d<sub>1</sub>: 16 mm

Bore  $\varnothing$  can be opened up to: 100 mm Length of brush section H<sub>1</sub>: 57 mm

maximum speed: 6000 rpm

## **Technical description**

Bore Ø can be opened up to	100 mm
maximum speed	6000 rpm
Length of brush section H₁	57 mm

Brush width	16 mm
Brush Ø D₁	250 mm
Bore Ø d <sub>1</sub>	16 mm
Grinding media	Silicon carbide (SiC) grit
Brush material	micro-abrasive, abrasive nylon
Grinding medium code	SiC
Bristle thickness	0.6 mm
Type of product	Wheel brush