



Surface comparison plates, Type: 103



Order data

Order number	498861 103
GTIN	2050001052322
Item class	49K

Description

Version:

The comparison plates contain the surface conditions for the most common types of machining. Wear-resistant and stainless.

Application:

For comparative checking of surface finishes using visual and tactile method (with finger nail).

Machining method: face milling

ISO roughness classes: N5 – N10

Comparison range Ra: 0.4 – 12.5 µm

Plate dimensions: 110×50 mm

Number of comparison patterns: 6

Technical description

ISO roughness classes	N5 – N10
Machining method	face milling
Comparison range Ra	0.4 – 12.5 µm
Number of comparison patterns	6
Plate dimensions	110×50 mm
Type of product	Surface quality standard (worktop)

Services

Labelling laser-etched Type

018940