



Swiss trowel 480x130 mm for plaster with a wooden handle



| | |
|--------------|----------------|
| Brand | COMENSAL BRAVO |
| Manufacturer | |
| Weight | 0.31 kg |
| Product Code | 314-01 |
| EAN | 5902060100902 |
| SKU | 000569 |
| IBB ID | 9971 |

Product specification

| | | | |
|--------------|----------------|------|---------------|
| Manufacturer | COMENSAL | Unit | pcs |
| Brand | comensal bravo | EAN | 5902060100902 |

A solid Swiss steel trowel with a wooden handle by COMENSAL from the professional BRAVO WOOD line for smoothing vertical surfaces during bricklaying and facade works. It was created in a classic style with the user's comfort and efficiency of work in mind.

The solutions and raw materials used in its production translate into a noticeable comfort of work and a sense of effectiveness and precision of the effect achieved

The classic Swiss steel trowel COMENSAL BRAVO - tested and liked in the construction community.

working part

It was made of high-quality stainless steel containing a special complex of alloying elements such as nickel, nitrogen, manganese and others. Thanks to this, it is highly resistant to corrosion and chemical environment.

The working surface ensures the desired effect of a perfectly smooth surface.

The thickness of the trowel is 0.7 mm, which translates into its durability and increased resistance to deformation. It is rigid and gives a sense of control over the work done.

Base dimension 480 x 130 mm. On other auctions, products with different sizes and tooth sizes are available.

Handle

Made of selected wood, it has been profiled in such a way as to be stable and comfortable in the hand during long hours of work.

The edges are smoothed, and the surface is protected with varnish, thanks to which the handle is smooth and pleasant to the touch and largely resistant to moisture.

The handle is connected to the base in a technology that ensures a permanent connection

The classic shape of the handle passing through the entire working part and the way it is attached to the base are responsible for the rigidity of the tool.

The hole located in the upper part of the handle allows you to hang the product in the workshop and maintain order, which is

important because a properly stored tool is not exposed to damage.

Quality

The tool was made of the highest quality raw materials from proven suppliers, using modern technology that increases resistance to unfavorable working conditions.

They are easy to clean by washing the mortar residues with water.

It is well thought out in terms of comfort and usability, and is characterized by extraordinary durability and aesthetics.

Resistant to corrosion, chemical environment.