



Spike roller for venting 500mm spikes 28mm



Brand	COMENSAL BRAVO
Manufacturer	
Weight	1.30 kg
Product Code	721-00
SKU	000655
IBB ID	10023

Product specification

Manufacturer	COMENSAL	Unit	pcs
Brand	comensal bravo		

Spike roller for venting low screed - shaft length 500 mm - spike height 28 mm

COMENSAL long spiked roller designed for venting high self-levelling screeds on large surfaces.

Solid, heavy and effective. Stably mounted on a metal frame, it performs an even, balanced rotation during operation, effectively venting the spout. The tool is equipped with a metal handle with a hole for a stick. The size of the roller spikes defines the maximum screed height to which the tool can be used.

A high spout requires high spikes

For a shallow one, you can use a roller with shorter spikes

The roller being the subject of this auction has thicker spikes, 28 mm high. It is intended for higher screeds.

COMENSAL screed spiked rollers - tested and recommended in the construction community.

Frame

The rigid frame on which the roller is mounted creates a stable construction of the tool.

A metal holder with an internal diameter of 20 mm is used to mount the stick in it.

The hole in the handle allows you to drive a nail, thanks to which the elements are connected, and the pressed stick gains an additional guarantee of stable attachment.

To protect against rust, the metal frame and handle have been treated with paint in the powder coating process.

Roller

The working part consists of a plastic spiked roller, which, rotating around its own axis during operation, effectively breaks up

air bubbles in the freshly prepared screed.

The roller is heavy and long. There is no need to press it while working. It does not block, does not fall out of the frame. He is effective at work.

Dimensions: Shaft diameter: 120mm; Roller length: 500mm; Spikes height: 28 mm.

Quality: The tool is well thought out for comfort, durability and usability.

Quality

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

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