



MIXER for SDS 120 mortars



Brand	COMENSAL BRAVO
Manufacturer	
Weight	0.62 kg
Product Code	561-01
SKU	000624
IBB ID	10052

Product specification

Manufacturer	COMENSAL	Unit	pcs
Brand	comensal bravo		

Intended use: SPIRAL mixer by COMENSAL, intended for mortars. Cup diameter 120 mm

Raw material: Made of steel. Coated with thick zinc for protection against rust.

Construction: The stirrer's cup is made of flat thick metal sheets twisted in a spiral towards each other. It is ruthless at work and willingly chosen by builders.

Recommended direction of mass movement: from the bottom up, which ensures reaching the lower layers of the mixed substance and its precise connection in the entire container with mixing water.

Mounting type: SDS

At other auctions, the same construction model of the stirrer with different diameters of the cup and the method of fastening

Selection of the stirrer depending on the mixed substance

The direction of the vortex caused by the working stirrer, and thus the direction of drawing in the mixed mass/liquid, is influenced by:

the cup shape of the stirrer used

setting the direction of rotation of the stirrer (left or right).

universal principle:

Mixing of liquid and semi-liquid substances (paints, thin adhesives, stains, varnishes) should be done in the direction causing the vortex and the movement of the liquid from top to bottom. This will prevent the substance from splashing and will allow it to be thoroughly mixed to obtain a uniform consistency.

Mixing of dense, flexible substances, heavy mortars should be done in the direction causing the vortex and moving the mass from bottom to top. Thanks to this, the mass from the lower parts of the container is effectively pulled out and thoroughly mixed with the mixing water.

To achieve the effect of moving the mass from the bottom up, the COMENSAL stirrer subject to this action should be set to rotation to the right.

The mixer being the subject of this auction uses an SDS mounting.

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 off with water the remains of plaster and plaster that have not dried on.

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

Resistant to corrosion, chemical environment and even minor mechanical damage.