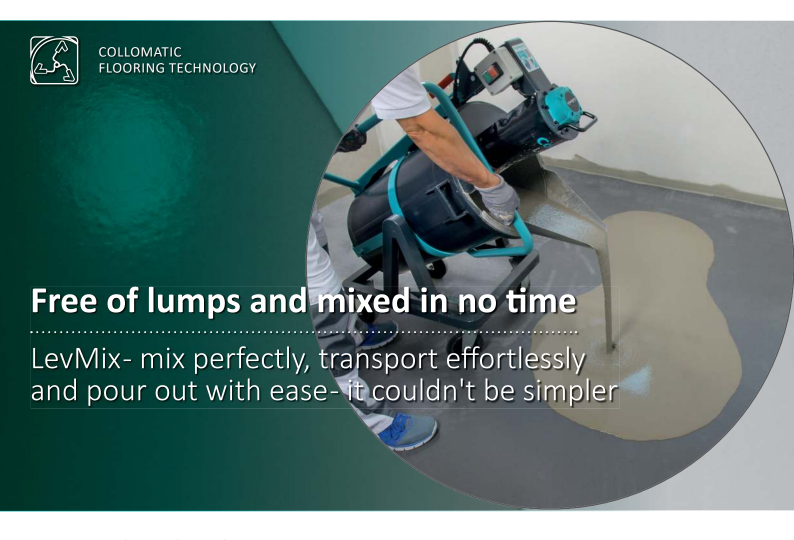
## > LevMix filler mixer





## Materials and applications



# > LevMix - Your very own profit centre:

## How you benefit:

- With areas up to approx. 500 m² you are faster with LevMix than with a pump and there is also no need to carry out the associated cleaning
- Mix up to 3 sacks in one operation (max. 55 litres) = capacity increase without any additional personnel
- Spreading is done by one person, without great effort and without the need to transfer to other buckets
- No hauling buckets and no hunching over when pouring out, which protects the back and the user
- Top material quality thanks to optimum mixing without any lumps or residues; clean surfaces and premium flow characteristics that allow the material to fully unfold
- Short mixing times, up to 60% less time expenditure







## > Convincing results in no time











## A true mixing monster the mixing tool from the LevMix

No lumps. No residues. Get smooth materials faster with a mixing tool that ensures the highest quality of workmanship. It mixes from top to bottom for remarkable consistency.

### Special accessories:

Mixing tool VLX 163 - with 3 mixing turbines, especially for even better processing of 3 bags of Pandomo material.



No material residues on the bottom - the scraper on the down side of the paddle ensures this.

## > LevMix - Machine features:

#### Solid design

allowing the device to be used reliably even under high weight loads

#### Reduction of the dust load

Partially covered mixing drum plus connection piece for a deduster; for virtually dustfree operation



#### Powerful drive

1.6 kW drive for safe and continuous operation

#### Safety switch

Safe switching on and off of the mixer plus undervoltage trigger

#### **Opening**

Various opening angles possible

#### **Swivel bracket**

To guide the machine safely and pour out in a controlled manner

#### 75-litre mixing bucket

55 litres of usable volume suitable for 3 to 4 sacks of mix; sturdy, thick-walled material with pouring spout

#### Foot pedal

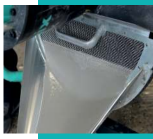
To unlock the mixing bucket safely

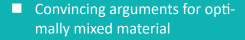
#### Compact design

Easy to manoeuvre, can also be used in confined spaces, with 4 castors

#### **Optional: Fine particle strainer**

The strainer can be used for highly sensitive surfaces; it retains even the finest particles.





- Considerably less effort than with a pump
- Significantly less physical exertion
- A convincing machine concept
- Better material quality ensures faster processing



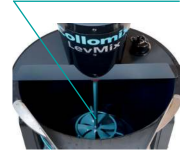
Holds the paddle; for tool-free installation and removal of the mixing tool

#### **Pouring spout**

To pour out liquid masses in an accurate, precise manner



Unbeaten in its effect: the special double plate paddle ensures optimum mixing in the shortest possible time. Free of lumps and with premium flow characteristics; complete mixing without any residues











# 45141-011 EN © Collomix 2022

## > Floor fitters • Screed layers • Tilers • Painters



Optional accessory: pneumatic tires for uneven surfaces or for crossing underfloor heating.



#### What the professionals say about LevMix:

"We use LevMix by Collomix particularly for small and medium-sized surfaces or small objects. This allows us to achieve a high processing speed and excellent mixing quality. We also greatly appreciate the ability to spread the material in this mobile manner. The compounds are of professional quality and we save a considerable amount of time."

Hubert Bachmann, Bachmann-Raum, Auerbach, Germany

#### Model calculation for levelling 200 m<sup>2</sup> in 1 hour:

2 men at the construction site; 3 sacks of 25 kg + water = 55 litres, sufficient for approx. 25 m<sup>2</sup>

Approx. 3 minutes of setup + 3 minutes of mixing + spreading = 8 - 10 mixes/spreads per hour = in total: 200 m<sup>2</sup> per hour

#### Material Floor levelling compounds, flowing 0 Filler compounds Self-levelling fillers 0 Floating screed 0 Fibre-reinforced levelling compounds 0 Decorative object levelling fillers 0 Pandomo 0 Epoxy coatings - flowing 0 Bonding agents and waterproof fillers 0 Stable fillers Cement screed All types of mortar Thin-bed mortars, flat stone adhesives • Creamy plaster types Tile adhesive Grout

Not	suitable

LevMix Technical Data	
Mixing quantity:	55 litres
Bucket capacity:	75 litres
Mixing tool output:	1.6 kW / 230 V
No load speed:	660 rpm
Speed under load:	410 rpm
Weight (empty):	42 kg
Dimensions:	720 x 520 x 1170 mm
Article No. LevMix:	37102
Article No. VLX mixing tool:	70100
Article No. Mixing bucket 75 ltr, with spout:	70115
Article No. Spout	71061
Article No. Set of Pneumatic tires	71068
Article No. Pouring Strainer	71064





Suitable





