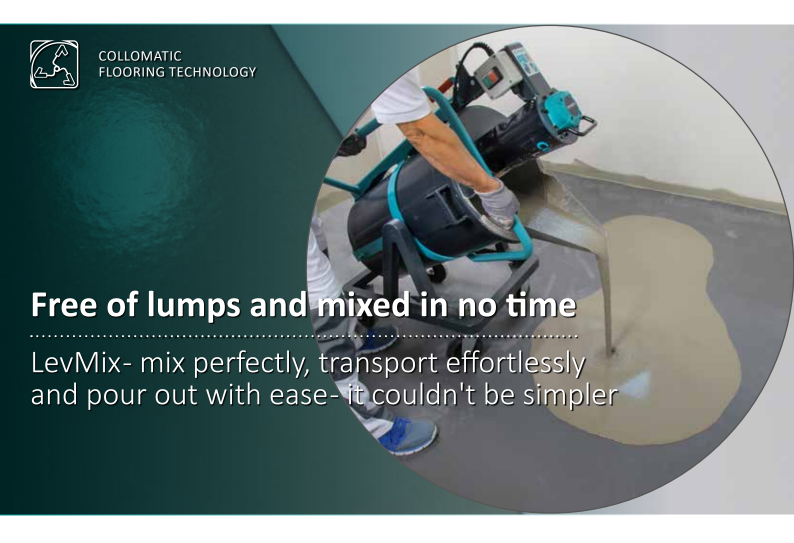
# > LevMix filler mixer





## 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

#### The smart mixing solution for:

- Fluid self-levelling compounds
- Levelling compounds
- Filler compounds
- Floating screed
- Fibre-reinforced fillers
- Coloured coatings
- Flowing epoxy coatings
- Decorative object levelling fillers
- Liquid plastics
- Thin bonding agents and slurries









#### Time is the decisive factor on the construction site

Benefit from the advantages that using LevMix brings you and do so effectively. Even with areas in excess of 1000 m<sup>2</sup>, our customers are faster with LevMix than with any other system.

LevMix's sophisticated mixing technology ensures the best possible breaking down of material components – without disturbing lump formation – in the shortest possible time.

In no time: Add water — switch on - fill with material - ready; no further filling of material during the mixing process is required. There is also no need to decant into other buckets. The mixed mass is immediately transported to the location with LevMix without any great effort.

Even with larger areas, using two machines instead of a mixing pump pays off without further ado.

# > 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

#### Plus: Fine particle strainer

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



### Convincing arguments for optimally mixed material

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



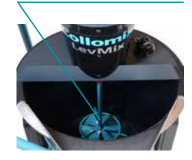
Holds the paddle; for tool-free installation and removal of the mixing tool

#### **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











# > Floor fitters • Screed layers • Tilers • Painters





#### 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

Calculation example for the levelling compound: 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

**LevMix Technical Data** 

Article No. VLX mixing tool:

Article No. Spout

Article No. Mixing bucket 75 ltr, with spout:

#### **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

Suitable Not suitable

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:	520 x 690 x 1190 mm
Article No. LevMix:	37102









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