

The New Standard in On-Site Mixing.

**The Suberlev Real Mix Inox:
Continuous Flow. Compact Power.
Unmatched Reliability.**



Your Mixer Shouldn't Be the Bottleneck.

We understand the daily frustrations that slow down your crew and impact your bottom line. Traditional mixers often lead to:

- **Time-Consuming Cleanup:** Hours lost at the end of the day cleaning bulky, inefficient mixing chambers.
- **Premature Wear & Tear:** Constant abrasion on oversized components leads to frequent maintenance and costly replacements.
- **Inconsistent Batches:** Manual or batch mixing results in quality variations that can compromise the final application.
- **Material Waste:** Poor designs cause significant material to be absorbed and lost within the machine itself.



A Smarter, More Profitable Way to Mix.

Introducing the Real Mix Inox Continuous Mixer. A continuous, automatic mixer engineered to maximize productivity and minimize downtime for construction professionals.

It's not just an upgrade; it's a new workflow.

Real Mix Inox

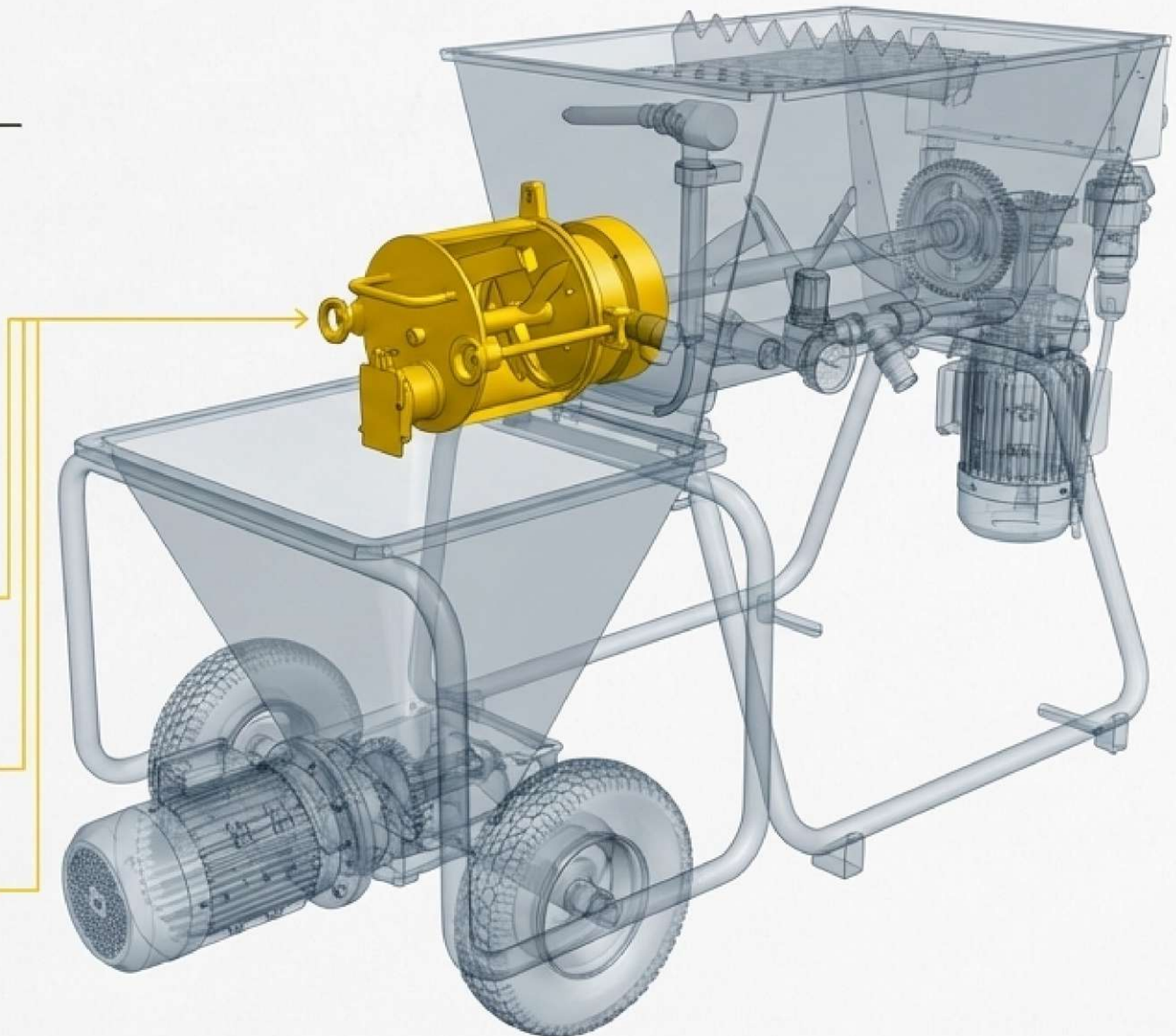


The Difference is by Design.

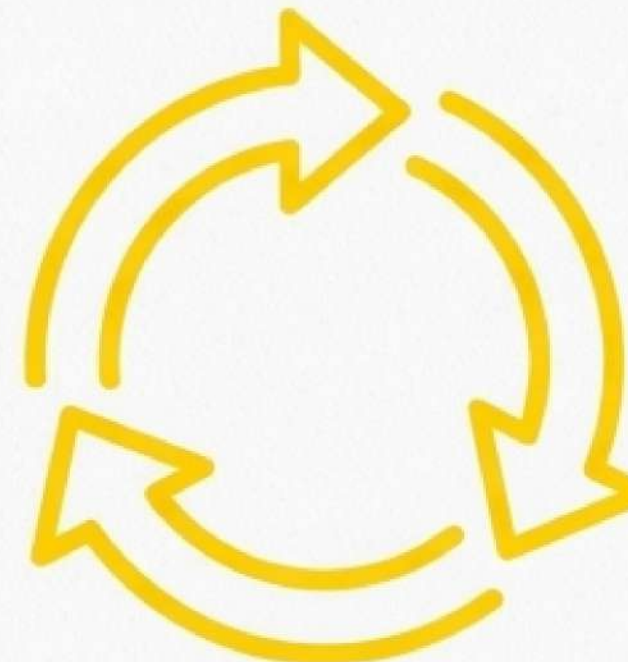
Our innovative, compact mixing chamber is the key to superior performance.

Unlike conventional mixers, the Real Mix Inox is built around a smaller, more efficient chamber. This fundamental design choice delivers three critical advantages:

- **Reduces Wear:** Less surface area means less friction and abrasion, leading to a significantly longer lifespan for core components.
- **Simplifies Cleaning:** Fast and easy maintenance at the end of the day, returning valuable time to your crew.
- **Minimizes Absorption:** Ensures more of your premixed material ends up in the application, not stuck to the machine.



Unleash Unrelenting Productivity.



1250 L/hour*

The continuous flow design delivers a perfectly consistent mix, on-demand. Eliminate batching delays and ensure uniform quality across your entire project, from the first meter to the last.

*Flow rate may vary depending on material and consistency.

Engineered for the Job Site.

Every component is designed for the demands of professional use.



INOX Construction

Premium stainless steel build provides maximum durability and resistance to corrosion and wear.



Effortless Maintenance

Designed for quick disassembly and cleaning, keeping your crew productive instead of bogged down with end-of-day cleanup.



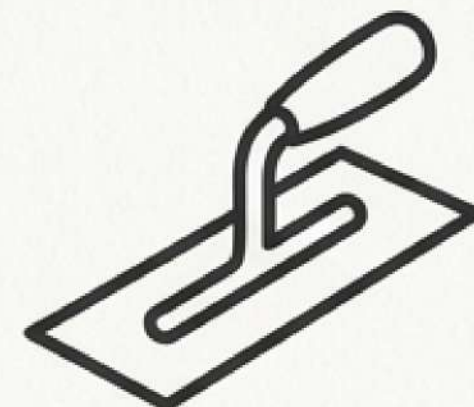
Compact & Mobile

A small footprint and integrated heavy-duty wheels make it easy to position anywhere on site.



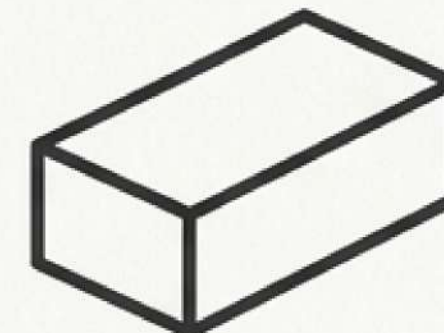
One Machine for All Your Premixes.

A versatile solution for a wide range of waterless premixed materials.



Coatings

Plasters, skimmed coatings, and cement renders.



Mortars

Masonry mortars and structural premixed mortars.



Flooring & Adhesives

Screeds, tile adhesives, and other flooring compounds.



Project Types

Ideal for both new construction and complex rehabilitation work.

The Professional's Choice.

The Real Mix Inox is the perfect solution for:

- Construction professionals specializing in coatings and floors.
- Masonry projects requiring high-quality, continuous mixes.
- Companies focused on compact, durable, and easy-to-maintain equipment.
- Crews working on rehabilitation and new construction with premixed mortars.

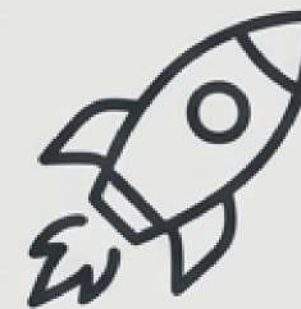


Performance You Can Trust.



The Real Mix Inox is designed and tested to meet the rigorous standards of the construction industry, ensuring professional performance, safety, and reliability on every job.

The Real Mix Inox Advantage.



Increase Productivity

Achieve continuous flow of 1250 L/hr.



Lower Operating Costs

Drastically reduce cleanup time and material waste.



Extend Equipment Life

Durable INOX build with an innovative, wear-resistant design.



Improve Mix Quality

Guarantee flawless consistency from start to finish.

Help Us Help You

Innovation in Protection.



The information provided is based on extensive practical experience and laboratory testing.
We recommend practical tests to ensure compatibility for each specific application.