



Professional Mortar Projection. Professional Mortar Projection. Redefined.

The Multi Mix Inox Machine: Compact Power, Uncompromising Durability.

The Modern Job Site Demands More.

Every project is a race against time, budgets, and the elements.

Traditional mortar application is often:



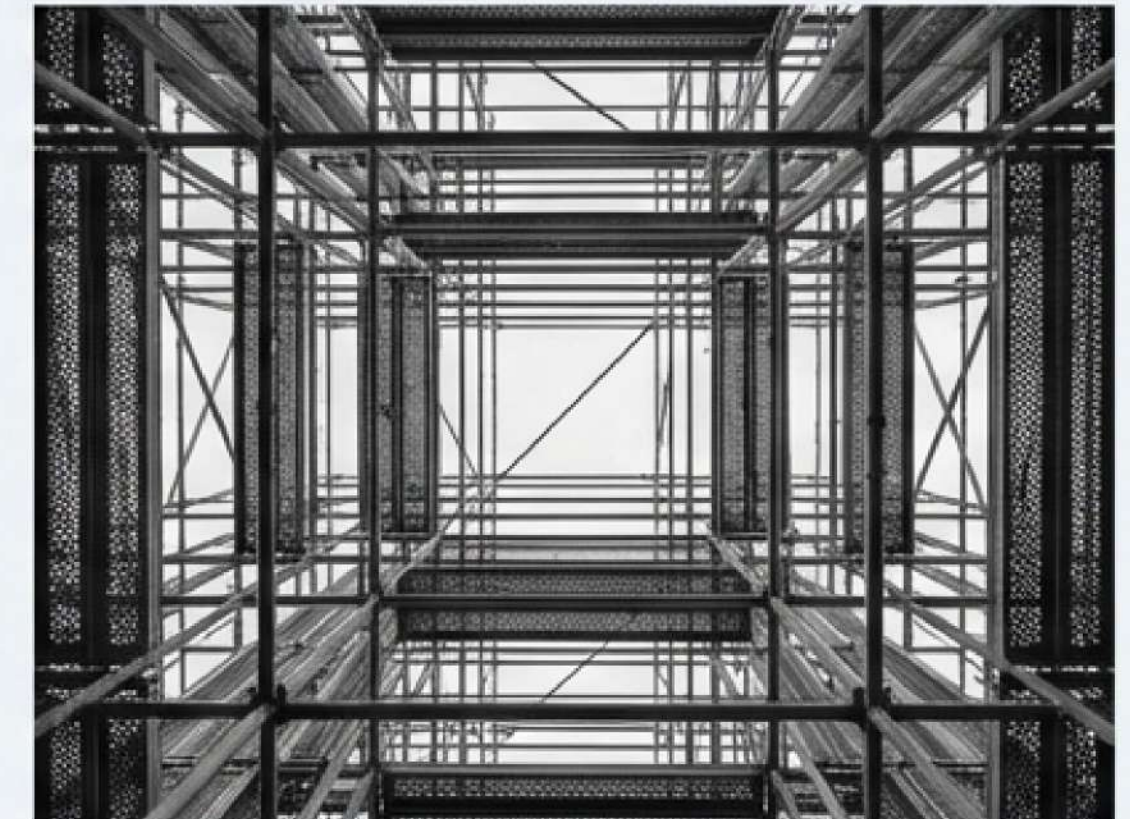
Labor-Intensive

Requiring significant manpower and leading to high operational costs.



Inconsistent

Manual application can result in uneven finishes and material waste.



Limited by Access

Bulky equipment struggles in tight spaces, slowing down progress.

Meet the Solution: The Multi Mix Inox Machine.

A compact and robust machine engineered for professionals who demand efficiency, versatility, and flawless results. It's not just a tool; it's a new standard for applying thermal mortars, single-layer mortars, and other specialized materials.



Power and Performance, by the Numbers.

40m

Maximum Working
Distance

32 L/min

Max Adjustable
Flow Rate

45 L

Hopper
Capacity

Inter, Neue Haas Grotesk Display Pro (75 Bold)

*Performance may vary depending on material and conditions.



Built to Endure, Site After Site.



Stainless Steel Construction.

Feature: Made of high-quality stainless steel.

Advantage: Inherently corrosion-resistant and robust.

Benefit: Guarantees a long service life, protects your investment, and ensures reliable performance in any work environment.

One Machine, a Multitude of Applications

Unmatched Material Versatility

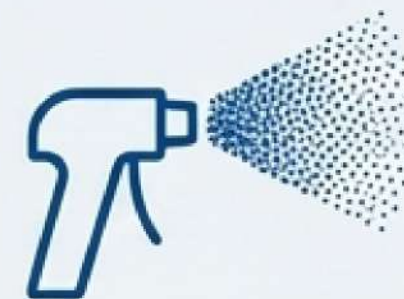
Engineered to handle a wide range of materials with a grain size of up to 5 mm. Move seamlessly between jobs without changing primary equipment.



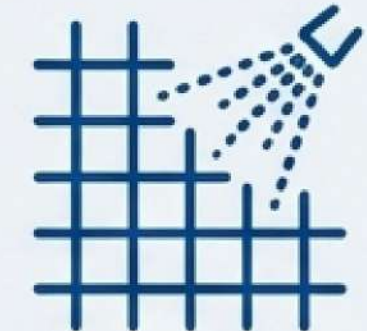
Thermal Mortars



Single-Layer Mortars



Sprayed Cork



Other Sprayable Reinforcement Materials

Compact Design. Uncompromised Reach.



Compact Footprint & 1.8 kW Motor.

Its design makes it easy to transport and handle in any work environment, from new builds to complex renovations. Despite its size, a powerful 1.8 kW motor delivers materials up to 40 meters away, optimizing time on site by minimizing machine relocation.

Engineered for the Working Professional.

Every detail is designed to maximize uptime and adapt to your needs.



Easy Maintenance

A practical and accessible design that makes cleaning and caring for the equipment straightforward and fast.



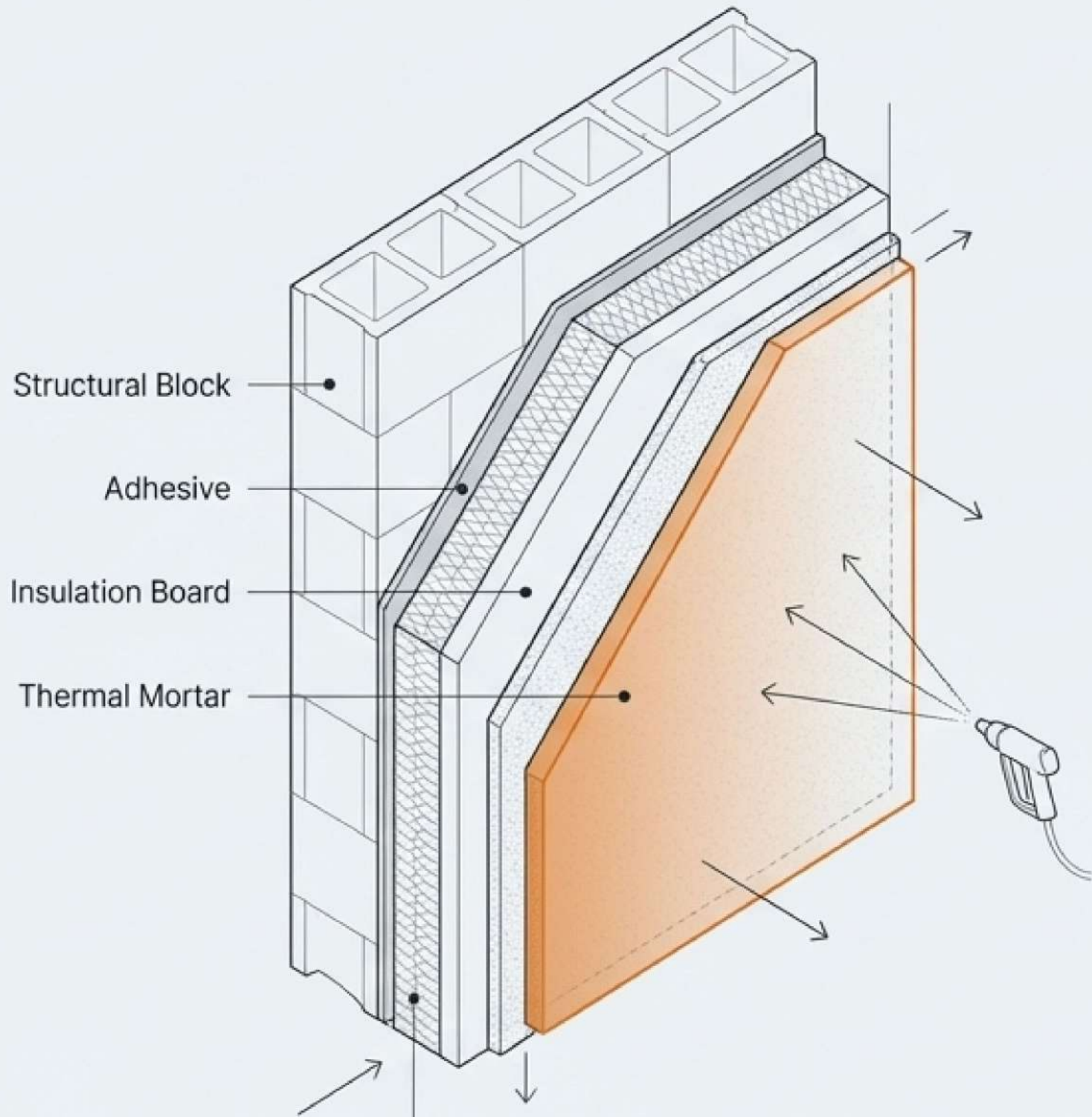
Optional Compressor

Offers the flexibility to adapt to different material requirements and site conditions, ensuring you always have the right setup for the job.

Where the Multi Mix Inox Machine Excels

From large-scale insulation projects to detailed facade rehabilitation, this machine is the ideal partner for professionals who require uniform, durable, and high-quality finishes. Discover its primary applications.

Application Focus: High-Efficiency Thermal Insulation



Achieve flawless, uniform projection of thermal mortars for superior insulation on facades and walls. The machine's adjustable flow rate ensures consistent material thickness, maximizing thermal performance and minimizing waste.

Ideal For:

Construction companies specializing in thermal insulation.

Application Focus: Flawless Façades & Structural Rehabilitation

The perfect tool for applying single-layer mortars on exteriors and interiors, delivering consistent, durable finishes. Also ideal for the rehabilitation and reinforcement of structures with specialized sprayable materials.



BEFORE



AFTER

Ideal For:

Façade and structural rehabilitation projects; new construction.

The Professional's Choice for Performance and Durability



MAXIMIZE EFFICIENCY

- Fast, uniform application with up to 32 L/min flow.
- Optimize time on site with a 40m working distance.



ENSURE VERSATILITY

- One machine for thermal mortars, single-layer, and more.
- Compact design for any work environment.



INVEST IN DURABILITY

- Corrosion-resistant stainless steel construction.
- Designed for a long service life with easy maintenance.

Technical Specifications.

Motor Power	1.8 kW
Hopper Capacity	45 L
Adjustable Flow Rate	8 to 32 L/min
Maximum Working Distance	40 m*
Maximum Grain Size	5 mm
Construction	High-Quality Stainless Steel
Key Feature	Compact Design
Option	Compressor available

*Performance may vary depending on material, hose length, and site conditions.

Suberlev

Suberlev: Certified Quality for the Construction Industry.

The Multi Mix Inox Machine is designed to meet the rigorous standards of the construction industry, ensuring professional-grade performance and reliability on every project.



For more information, visit suberlev.com or contact your local representative.

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.