

# **MPU** The latest generation of mineral foam production from Miralis



miralis.eco

# **MPU Miralis Production Unit**

# **EFFICIENT, ECONOMICAL AND RELIABLE**

The Miralis Production Unit (MPU) represents the latest generation of mineral foam production for industrial insulation. Its modular design allows flexible adaptation to different production requirements and areas of application. Thanks to intelligent hardware and software solutions, the MPU enables particularly efficient production and preserves resources. Another benefit: The system can be seamlessly integrated into existing production lines and processes. The production of the Miralis Mineral Foam Insulation (GMS65) takes place exactly where it is most reasonable - directly on site. This not only reduces transport mileage and logistical effort, but also saves valuable space at the production floor. The mobile production unit requires only the space of a standardised container.

# **ADVANTAGES FOR** YOUR CUSTOMERS

- / Efficient, economical and reliable insulation
- / Lifecycle analysis for buildings possible
- / Complete insulated wall system from a single source
- / Space saving: no additional (external) insulation required
- / Wall system & insulation = 100% recyclable

### **TECHNICAL DATA**

Parameters		Standard / source
1 Dimensions excl. B	ig Bag tower	L 5500 mm, W 2350 mm, H 3930 mm
2 Dimensions incl. Bi	g Bag tower	L 5500 mm, W 2350 mm, H 4430 mm
3 Weight		Approx. 9000 kg
4 Power connection	requirements	1x CEE 32A / 50Hz – FI type C oder 2x CEE 32A / 50Hz – FI type B
5 Water connection	requirements	Domestic water pipe ¾ inch, min. 10 l/min.
6 Material		Outer shell made of steel for maximum stability
7 Space requiremen	t	Depends on the specific floor plan
8 Foundation / floor		68,750 kg/m² = 0.674 N/mm² (MPa)
9 Transport		40' High Cube Open Top Container (L 12192 mm, W 2438 mm , H 2896 mm)
7 Space requiremen 8 Foundation / floor	t	Depends on the specific floor plan 68,750 kg/m² = 0.674 N/mm² (MPa) 40' High Cube Open Top Container



### **OUTSTANDING FEATURES**



#### THE SUSTAINABLE INSULATION SOLUTION

Miralis GMS65 mineral foam emits around 64% less CO<sub>2</sub>\* than rock wool and is 100% recyclable. The Mineral Foam Insulation can be shredded with the entire wall system in the recycling process. The shredded material can then be reused in the cement and concrete industry.

\*PCF/EPD: CO2 eq. comparison of Miralis Mineral Foam Insulation and rock wool.

Insulating for a for us and for future generations.

# **ADVANTAGES FOR YOU AS A PRODUCER**

- / Efficient, economical and reliable
- / Industrial and dependable
- / Suitable for wet-cast or dry-cast production
- / Easy integration into existing production processes (plug and play)
- / Reduced personnel expenses
- / Centralised control & monitoring
- / Just-in-time production
- / Value adding
- / Patented & approved

#### **Production process**



1. Filling



2. Hydration & further processing



3. Finished wall system







# shape

## Advantages:

- / Efficient, economical and reliable
- / For industrial use
- / Just-in-time production
- / Simple integration (plug and play)
- / Reduced personnel expenses
- / Centralised control and monitoring
- / Value adding

# future



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