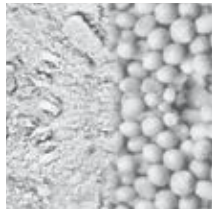


Building Materials

Animal Nutrition



Environment



Food Processing



Mixing Solutions

for Building Materials Processing





As a result of decades of experience in the field of mixing technology, MAP® offers specifically developed solutions for the production of Dry Premixed Building Materials.

The company's wide product range provides a suitable mixer for virtually every application. Trustful cooperation with leading international companies has greatly contributed to the definition of a specific quality standard for this industry.

The range includes single-shaft ploughshare and shovel-tool mixers, ribbon blenders, twin-shaft ribbon or paddle mixers as batch-type or continuous mixers for large scale production, as well as particularly versatile laboratory mixing equipment.

MAP® mixers are not only innovative but also attractively priced, tailored to the specific needs of customers from the Dry Premixed Building Materials industry.

MAP® is a member of WAMGROUP® - global leader in bulk solids handling and processing equipment.

Benefits

- Short mixing and discharging time
- High mixing homogeneity: 1/100.000
- Addition of spray-on liquids without agglomeration
- Perfect reproducibility of batches
- Sturdy mixer design ensuring low maintenance level and extended durability
- Minimum residue
- ATEX versions available



Bomb-bay discharge door



Chamber liner in special anti-wear materials



Choppers



Special anti-wear mixing tool coating

Main Applications

- | | | | |
|----------------------------------|-----------------------|--|---|
| - Cement or gypsum-based screeds | - Plasters | - Base renders/plasters (gypsum or cement) | - Fillers, putties and trowelling compounds |
| - Dry or shotcrete concrete | - Compensating masses | - Bricklaying mortars and adhesives | - Building adhesives |
| - Decorative plaster/coating | - Joint compounds | - Joint sealing/tile grouts | - Recycling materials |
| - Ceramic tile adhesives | - Masonry mortars | | |

Expertise – Skills – Know-how

Extensive testing in MAP®-owned laboratories all over the world and vast field applications are the foundation of specific process competence gained on the job.

MAP®'s solutions for the Building Material industry ensure durability of mixing vessels and tools, compliance with international safety standards, as well as professional after-sales service. MAP® is the ideal choice to match market needs in terms of quality, price, maintenance, safety and environmental protection. All MAP® machines are produced from tried and tested standard components.

The main focus of MAP® is on offering industrially manufactured top quality products at an attractive price. WAMGROUP®'s worldwide sales and service network guarantees professional and competent advice on the spot, as well as smooth order management and prompt spare parts supply.



Decades of experience



Profound knowledge of the Building Material industry enables MAP® to identify the most suitable solution for any application.

In-house development and manufacturing



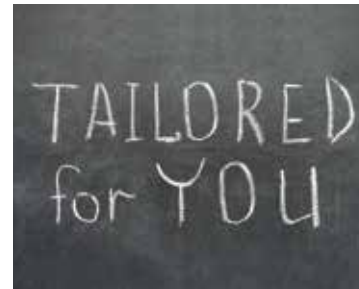
All our products are developed, tested, manufactured and installed by our own staff. Our aim is to provide comprehensive assurance in terms of quality and delivery time.

Skilled competence



Laboratory tests prior to industrial production processes are a guarantee for optimum results.

Committed to problem solving



We are committed to provide product specialisations, accessories, options and specific process know-how that ensure solutions tailored to the user's needs.

Our customers are our partners



We consider our customers as our partners. Teaming up with our clients in problem solving is crucial to MAP®.

Global service network



WAMGROUP®'s global distribution network offers every MAP® customer professional advice, smooth order management and a 'round the clock' spares service.

WAH



- Continuous Ploughshare Mixers
- Capacity from 2 to 1,000 m³/h

WBH



- Batch-Type Ploughshare Mixers
- Capacity from 20 to 20,000 litres per batch

WBHT



- Batch-Type Ploughshare Mixers with Bombay Discharge Door
- Capacity from 150 to 11,000 litres per batch

PREMIX



- Continuous Cement Slurry Mixers
- Net capacity from 40 to 80 m³/h
- Single shaft with special chamber and tools

DUSTFIX®



- Dust Conditioners
- Capacity from 1 to 80 m³/h

MESC



- Continuous Twin-Shaft Paddle Mixers
- Capacity from 3 to 80 m³/h

MLH



- Laboratory Mixers
- Capacity from 2 to 50 litres

mixer.wamgroup.com

Building Materials Processing