

MEPA – Pauli und Menden GmbH

Innovative - reliable - owner-managed



MEPA – better in detail

Holistic thinking Innovative technology with high demand

Planning, installation and usage of sanitary facilities and bathrooms require sophisticated thinking. Every aspect, considered individually, requires other approaches to solve the respective requirement. MEPA consistently considers the requirements of all three aspects.

The result: innovative concept solutions for commercial and public facilities and your own four walls.

MEPA is developing and producing sophisticated sanitary technology in the fields of tub installation 1. We supplement our mounting frames for pre-wall installation 2 with state-of-the-art flushing technology for the urinal and WC 3 as well as the washbasin 4 to become functional and intelligent system solutions.

1963

Foundation of the craft workshop for plumbing and heating

3

2

1975

The company moves to today's location in Rheinbreitbach

1987

MEPA is one of four pioneers of the pre-wall installation

1994 Construction and opening of the plant in Pegau





From the craft trade – for the craft trade Partnership at eye level

Over 50 years ago, the practical experience of the two founders Willi Pauli and Leo Menden resulted in the MEPA shower tray base. This innovation, the first height-adjustable shower tray base, revolutionised the installation of bathtubs for craftsmen at the end of the 1960s.

A lot of major and minor product developments have made it possible to become a medium-sized industrial company from a workshop. The company has been managed by the Pauli and Menden families over two generations. Quality Made in Germany, reliability and trust are the values that guide the actions by MEPA and were central to the decision to become part of the REHAU Group. Also under the new co-owner, Reiner Pauli will continue to be involved in MEPA's operations as a shareholder and managing director in order to be able to offer sales partners and customers throughout Europe what they trust in: Upmarket products at competitive prices – in high quality, with great delivery reliability and outstanding service.



Upon conclusion of the contract: Reiner Pauli (I.) and Dr Roger Schönborn (r.) are looking forward to the future of their companies

Quality – made in Germany Your competent partner from Germany

The intelligent solutions and carefully coordinated product systems from MEPA are manufactured at two locations in Germany. Pooled, location-based core competencies are the basis for the focused sustainability of MEPA, because here at our company, we can guarantee what makes us good: the quality of our products and the know-how of our employees.

With their combined innovative strength and the bundling of technical and logistical competencies, the two companies are creating the conditions for successful market penetration and development by linking up with REHAU's Building Solutions Division.





Main plant Rheinbreitbach



Subsidiary plant Pegau near Leipzig

Intelligent overall solutions More innovation with MEPA

Inspired by the desire for simplicity while even improving existing things, the first innovation of our company was created – the height adjustable tub base. The development of further products and continuous extension of experiences based on that in the area of the tub installation technique are determining factors for our today's market leadership in this segment.

Again and again it is innovative ideas which drive the company forward. So in the middle/at the end of the 1980s, MEPA was one of the four pioneers in the field of wall-mounted installation. Today, our nextVIT and Unimont systems are the result of long-time development and application experience in practice. A large number of functional details characterize the current state of these modern wall-mounted technologies. The combination with our electronic flushing systems for washstand, urinal and WC enables intelligent and target grouporiented overall solutions.

The development and production takes place in our own company, of course. Our know-how in metal processing, plastic injection moulding processing and sanitary electronics as well as decade-long experience, highly qualified employees and targeted investment in innovative technology ensure continuous development in all three areas. The great opportunity, but also a continuous challenge, for us is to integrate these competencies in such a way that we can offer intelligent overall systems to our customers which represent for them the best solution available on the market.

Concealed competence Pre-wall installation systems nextVIT[®] and Unimont[®]

nextVIT is a complete system in dry construction that leaves nothing to be desired. With just a few connecting components and the nextVIT extension profile as the core element, the system offers all opportunities for a modern sanitary installation. Combined with utility-oriented mounting frames such as the Air WC, practice-oriented solutions can be realised quickly and easily – in the private as well as in the public area.



When it is about systems to wall in or brick up, the pre-wall installation system **Unimont** from MEPA is indispensable. This sophisticated technology ensures that Unimont functions are absolutely reliable. Unimont is economical and easy to mount. The construction is stable, exhibits an impressively low degree of construction depth and provides security of installation.



Using pre-wall installation systems from MEPA, sanitary facilities can be created in all used installation techniques: Individual or rail mounting, stud wall lightweight design or individual dry construction. Mounting frames with a high degree of pre-fabrication ensure timely and thus cost-effective implementation of a building project.

1995 New construction of the office

building in Rheinbreitbach

1997

Takeover of the company Kühnel (sanitary electronics) **2010** Implementation of the new cistern generation A31 **2013** 50th company anniversary

nextVIT[®] is able to do more Optimal mounting, versatile combinations

nextVIT is up to any situation, whether in the public, semipublic or in the private area. Thanks to various system construction heights of 85 cm and 100 cm, over the standard height of 120 cm to ceiling-height installation, the most different requirements can be implemented flexibly. nextVIT offers benefits to everyone:

Benefits for the installer

- Flexible and mounted easily, self-supporting
 and stable structure
- Utility-oriented mounting frames, e.g. Air WC, Step WC, Corner WC
- \cdot Rail installation and individual dry construction
- Easy, efficient cladding using gypsum plaster or fibre boards

Benefits for the specialist wholesaler

- \cdot One basic frame covers all types of mounting
- · Small storage area
- \cdot Easy and fast sale high profitability
- \cdot Clear system
- · Quick and easy composition of materials

Benefits for the end customer

Practical and innovative products offering not only design solutions to private customers, but also additional benefits in the bathroom, have been the basis for our growth for years. The combination of this modern pre-wall technology with user-oriented special elements opens up greatest-possible free space when implementing customer wishes.

So the corner WC, for example, is a space-saving solution in order to use the corners of a room sensibly. Also barrierfree bathrooms can be realised quickly and cost-effectively using the MEPA systems. The Air WC is a comfortable product solution to avoid unpleasant odours directly in the WC and can be controlled completely contactless using the WC control Zero Lumo.



The cistern with convincing technology Concealed cistern

The A31/B31/E31 cisterns integrated in the WC mounting frame provide technology at the highest level. Perfectly prepared for installation, they can be mounted in a simple and time-saving way. High-quality components, such as the fail-safe discharge valve technology speak for themselves. Apart from installation-friendly mounting and safe function, the low noise operation is an essential convenience feature.

For the cisterns, mechanical actuations in various modern designs as well as the infrared-controlled MEPA Zero Lumo are available for selection.



2021

Introduction of the new generation of pre-wall installation nextVIT

2023

Product relaunch in the area of bathtub and shower tray sealing

MEPA today

Owner-managed family business with links to the REHAU Group, 2 production plants, 3 fields of competence (steel, plastic, electronics)



Become an <mark>y</mark>

international

MEPA Partner





Our experienced sales team will provide assistance in all questions you might have. Should you be interested, we would be glad to present ourselves and our services personally to you.

Any questions?

Contact us by e-mail. We will get back to you straightaway. E-mail: export@mepa.de

Please feel free to get further information about our products and services on our homepage: **en.mepa.de**



MEPA – Pauli und Menden GmbH

Rolandsecker Weg 37 | D-53619 Rheinbreitbach Tel. +49 (0) 22 24 / 9 29 - 0 | Fax +49 (0) 22 24 / 9 29 - 1 49 www.mepa.de | info@mepa.de

Apple and the Apple Logo are trademarks of Apple Inc., registered in the U.S. and other countries. Google Play and the Google Play logo are trademarks of Google LLC. All product and company names as well as trademarks mentioned are the property of their respective owners.