### We are Remmers. We get it done!





## Who is Remmers?

**Our company** 



#### **"We are an independent** and owner-managed **family business."**

We are active internationally – and at the same time have remained true to our roots. In the place where my grandfather started it all 75 years ago, we continue to get it done.

Dirk Sieverding, Chairman of the Board and co-owner of the Remmers Group





### What makes us different **75 years of experience and expertise**

The Remmers Group is an internationally active company in the construction supply industry with headquarters in Löningen, Lower Saxony.

We are a leading and innovative specialist producing

- $\checkmark$  construction chemicals,
- $\checkmark$  wood paints, wood varnishes and
- ✓ industrial coatings.

With an exceptional range of products to meet the most diverse needs.

#### We get it done for you!



Reliable



Cooperative



Passionate



Progressive



#### Remmers in facts and figures





#### On location: Europe Our projects know no national borders

We help professionals achieve their goals – or exceed them. In Germany and 18 other countries.





18 subsidiaries



## What does our future hold?

Advancing new ideas. And building on our past achievements for sustainable growth.



Digitalisation for time and cost efficiency



Innovative solutions, e.g. for energetic refurbishment



Wide range of sustainable products



We remain pioneers in the heritage sector





We remain pioneers in the heritage sector



### Research and development are the key to the future

#### Our products have been setting standards for years.

Many of our innovative products have been market leaders since their inception – or have undergone developments to stay at the cutting edge.





We have always invested heavily in research and development.

Some 10% of our team in Germany work in this area.



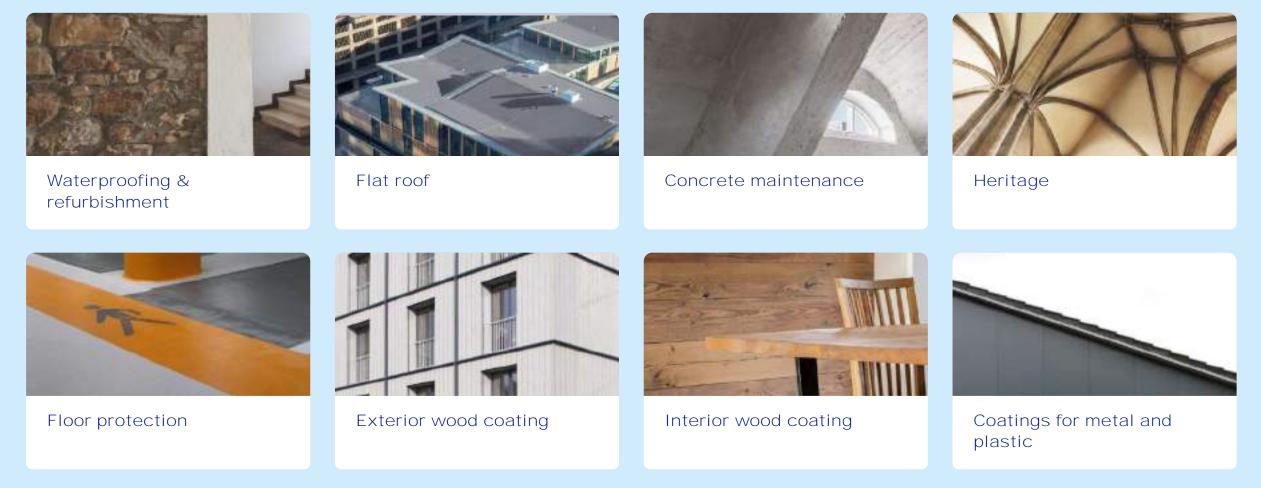


### What does Remmers do?

**Our services** 

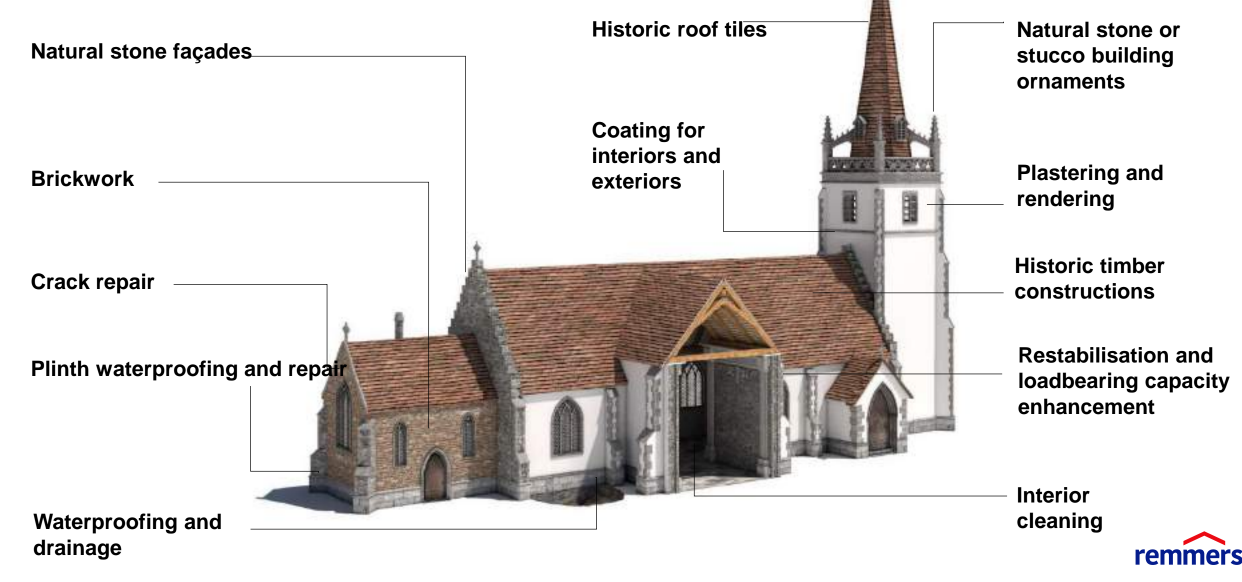








### Expertise from a single source **Professional consulting for repair concepts**



### Natural stone cleaning

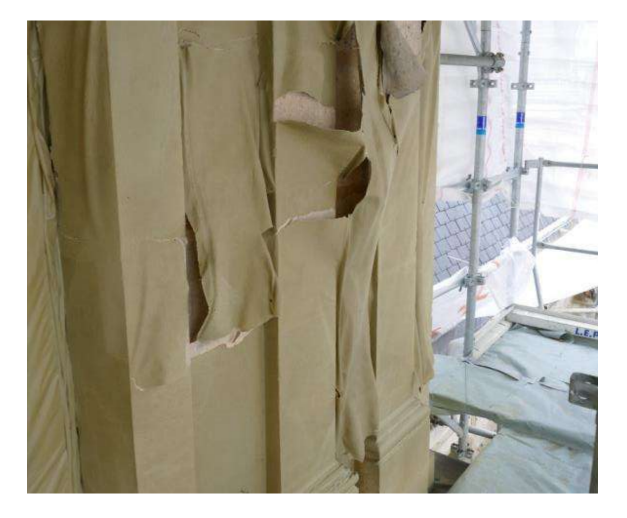


#### Emission-free cleaning with no dust or noise Cleaning compress Clean Galena for historic natural stone surfaces





#### Emission-free cleaning with no dust or noise Cleaning compress Clean Galena for historic natural stone surfaces







#### Emission-free cleaning with no dust or noise Cleaning compress Clean Galena for historic natural stone surfaces



#### How do you clean such surfaces? Actually, all classic methods are not suitable!





#### Arte Mundit peel-off paste For all interior surfaces. With no dust or water.





#### Arte Mundit peel-off paste For all interior surfaces. With no dust or water.





#### Arte Mundit peel-off paste For all interior surfaces. With no dust or water.







#### Notre Dame de Paris After the fire





#### Notre Dame de Paris **Cleaning after the fire of the century with Arte Mundit**



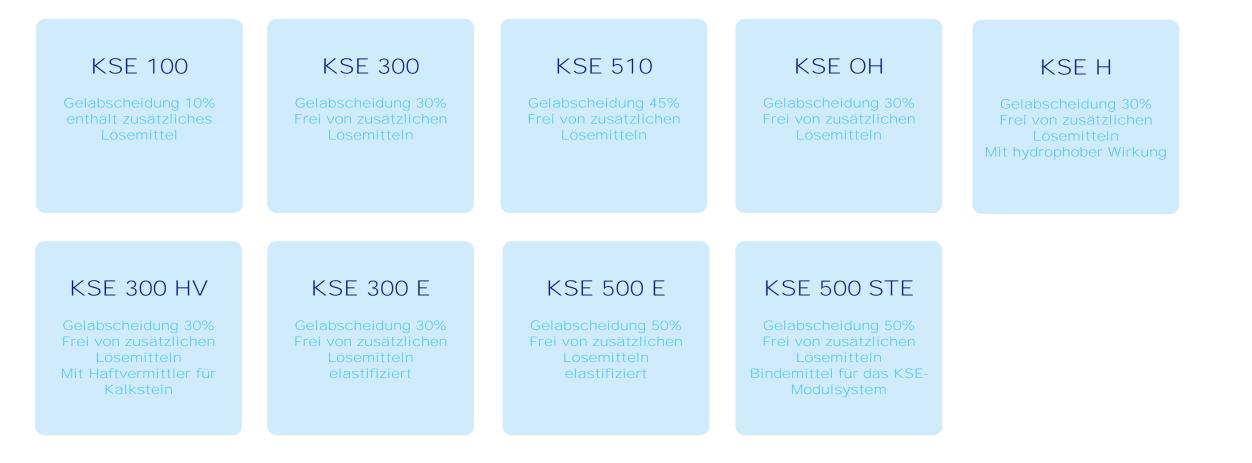


### Remmers stone strengthening





#### Natural Stone Preservation Remmers stone strengthening





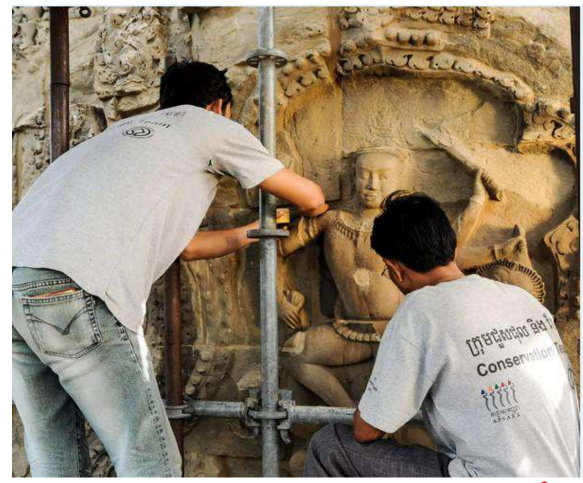
#### Natural Stone Preservation Remmers KSE modular system

#### Nine stone stabilizers based on silica esters

- KSE- Bulking Agent A Mineral Powder
- KSE Filler B Quartz Powder
- Micro Full Glass Beads
- Dry pigments
- Rock flours

#### Use of elasticized stone stabilizers for

- Structural consolidation
- Backfill compounds
- Embankment and putty mortar
- Glazes and slurries







Restoration, supplementation and reprofiling of mineral substrates such as natural stone, brick, concrete and artificial stone

• Two strengths

Normal < 13 N/mm<sup>2</sup>

Soft < 8 N/mm

• Three grits

Fine 0.2 mm Medium 0.5 mm Coarse 2.0 mm Object-specific special shades are possible



















#### RM Restoration Mortar AC-Mortar

- The acrylic mortar system is adapted to the requirements of substrate materials in terms of its physicomechanical and humidity properties.
- It is open to moisture transport in the liquid and gaseous phase.
- The dry-mix mortar mixture does not contain any components that can lead to efflorescence.
- An aqueous pure acrylate dispersion is used as a binder. Film formation temperature > 12 C°
- For Sandstone, limestone, marble and bricks







THE R. 110

What drives us



**"Never stop** starting and never start **stopping".** 

Guiding principle of Bernhard Remmers, founder



# What can we get done for you?

Remmers Group Stefan Haustein Bernhard-Remmers-Str. 13 49624 Löningen, Germany Phone: +49 170 8 36 77 45 ishaustein@remmers.de

remmers.com

