

### VISION

For over 60 years, RASCOR has established itself as a globally active company specialising in waterproofing of underground structures. Through continuous development, we have secured a strong position in the international market. As a reliable solutions provider, we convince our customers with quality, flexibility, and the constant adaptation to new challenges. These values will continue to be inseparably associated with the name RASCOR in the future. Our goal is to secure and expand our market position through continuous innovation and healthy expansion, making RASCOR the number one provider of products and services in the field of structural waterproofing.

### MISSION STATEMENT

#### **SATISFACTION AND INDIVIDUALISATION**

Understanding the needs and requirements of our clients and project partners and achieving the best results with our customised solutions motivates us! No project is too small or too big for us.

#### DYNAMIC AND RESPONSIBLE

Our internationally established team is ambitious, dynamic, and efficient. Continuous changes and the resulting adjustments are not unusual for us. Our employees are the key to success. It is important to us that all employees can continuously develop through targeted support and training. This forms the foundation for competent and responsible work as well as creative problem-solving for all challenges our clients face.

#### **SWISSNESS**

As a Swiss company, we place great value on precision, reliability, and quality. These values are reflected in all our projects. Our commitment to excellence and innovation is inspired by the Swiss tradition of craftsmanship and engineering. We are proud to carry on this tradition and combine it with the latest technology to provide tailor-made solutions for our customers worldwide.



### **HISTORY**

**1963** First practical injection tests with self-developed acrylic resin by René P. Schmid.

**1965** Start of industrial production of acrylic-based injection products and founding of the first corporation.

**1982** Founding of the first independent engineering company for waterproofing planning in the new construction sector.

**1984** Relocation from the founding site Otelfingen, Switzerland to Oberweningen.

**1985** Successful implementation of the first «White Tank»concept (comprehensive guaranteed waterproofing concept with surface guarantee).

**1973** Expansion abroad: Entry into the German market.

**1999** Introduction of the ISO 9001 quality management system.

1997 Expansion into Asia.

**2004** Introduction of the Product Group RASCOtight (hydrophilic products).

**2005** Relocation to the current location in Steinmaur. Introduction of RASCOflex PU products without phthalates and solvents.

**2006** First project using RASCOR products in the Middle East:

New Doha International Airport, Qatar.

**2010** RASCOflex injection resins tested according to EN1504-5.

**2012** Establishment of RASCOR's own contracting company in Ireland.

2017 First PU-cement hybrid system on the market; market launch of RASCOhybrid HMS317. Establishment of RASCOR's own contracting company in London, UK.

**2023** Market maturity of RASCOliner SL623 for sewer rehabilitation.

2024 Market launch of the latest acrylic resin development RASCOflex AY223. Achievement of the ISO14001 environmental certification.

**2009** Management handover to the second generation. Establishment of the own contracting company in Savona, Italy.

**2007** RASCOR ends its franchise system and enters the free market for product sales.

**2022** Market launch of the ballast bonding material RASCOrail RBP320.

**2021** CE registration for RASCOflex AY acrylic resins.

**2020** Transition of ownership to the second generation.



### René P. Schmid

As the first in the industry, an acrylate for injections was developed by René P. Schmid

This development was not only a milestone in material technology but also set an important course for the future of the waterproofing business. After just four years, the demand had grown so much that RASCOR transitioned from contract manufacturing to its own production. In the following years, the injection technology was further developed alongside rigid waterproofing.

By 1977, the 1000th building was successfully waterproofed using injections. To meet the growing demand from abroad, René P. Schmid established the first foreign companies for building protection and construction restoration in Germany and Austria in 1972.

A unique achievement for the entire company were the joint ventures in Japan and Hong Kong. For the first time, water-proofing work was carried out by third parties while RASCOR maintained leadership and supervision. This experience laid the foundation for a distribution system through certified partners.

In the 1980s, the need to protect structures from water early in the planning phase increased. RASCOR developed solutions that enabled economical and rapid waterproofing using injections during the construction of the structure.





### Pioneers in the past, pioneers today, and pioneers in the future

RASCOR has always been dedicated to waterproofing and has evolved into a true specialist over six decades. Even in the early days, RASCOR was innovative, continuously developing new products and waterproofing solutions, and striving to improve the status quo. Today, RASCOR invests significant effort in further developing and optimising products, techniques, and solutions. The success formula from the founding years dividing the RASCOR Group into two divisions, «Production and Trading of Waterproofing Materials» and «Execution and Services of Waterproofed Structures» — will continue to be promoted in the future. The best development laboratory and source of ideas is the construction site itself! RASCOR will continue to focus on developing new products, optimising existing ones, and providing tailored waterproofing solutions. Expanding into new, emerging markets will be a crucial aspect of our strategic direction.



## mIII o **DEVELOPMENT, PRODUCTION & TRADE** RASCOR is a globally active company specialising in the development, production, and trade of waterproofing products. Our extensive range includes everything from standard solutions to customised, sophisticated systems. Thanks to our expertise, we can also respond to indivi-

Our production sites in Switzerland and Germany ensure consistently high quality. We also

place great emphasis on flexibility: "Just-in-time" deliveries are our standard.

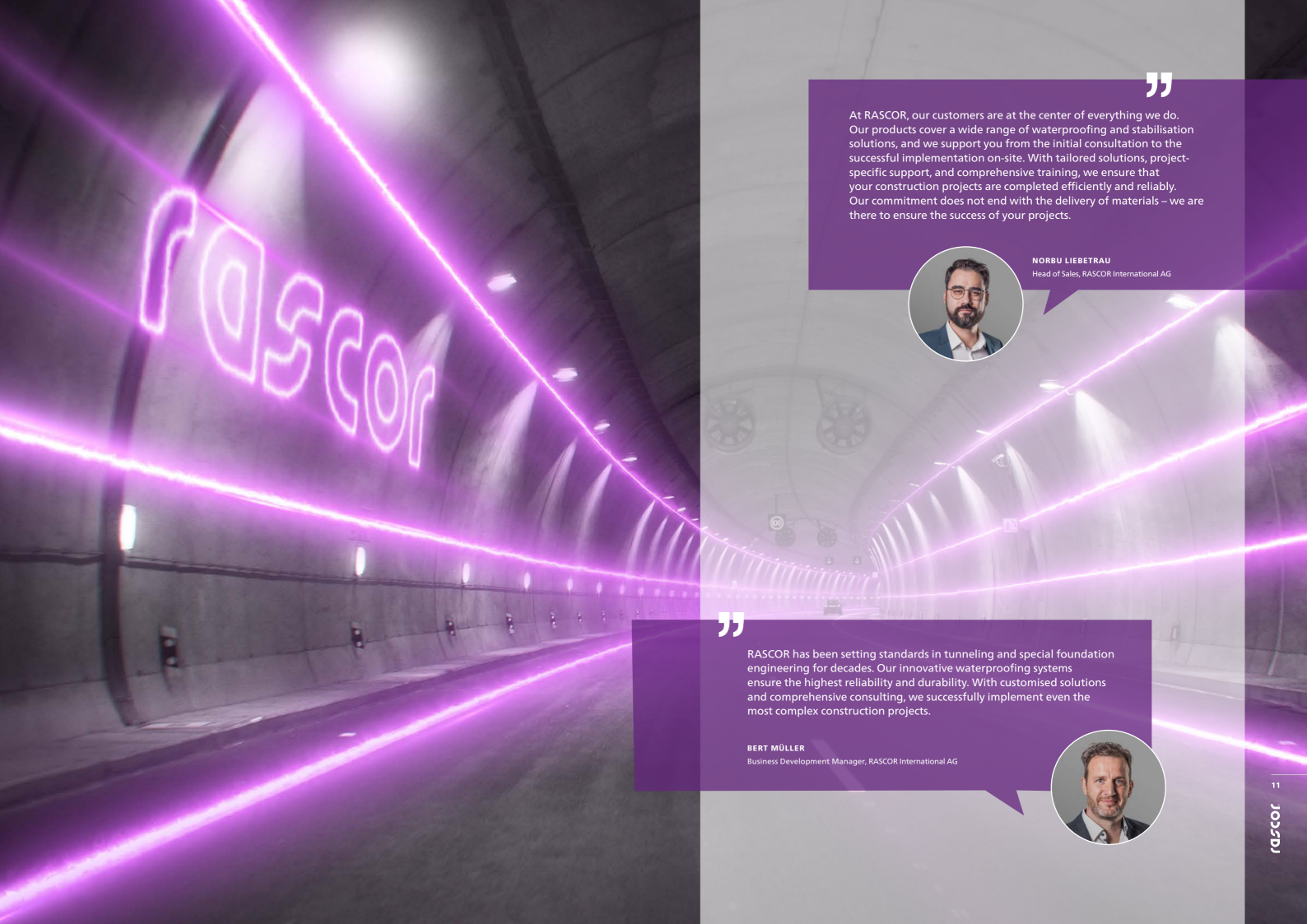
#### **ENGINEERING**

The RASCOR engineering team, consisting of qualified engineers and draughtsmen, develops customised RASCOtank water-proofing concepts for new construction projects. We support the execution division in project acquisition and offer planners and clients expert advice.

Our expertise in the interplay of concrete types, reinforcement content, building design, and post-treatment ensures the success of our waterproofing solutions. Our engineers review planner specifications, suggest optimisations, and coordinate the positioning of construction and predetermined crack joints in close collaboration with planners, structural engineers, and the client's construction companies.

#### **EXECUTION**

The expertise of our contracting companies covers across the entire range of preventive and rehabilitative waterproofing in high-rise, underground, and civil engineering. The «RASCOR White Tank System» offers all parties involved a time- and cost-saving professional waterproofing solution with guaranteed watertightness, supported by competent specialists. Preventive waterproofing means perfection in detail. RASCOR offers the ideal system for every challenge, whether with RASCOtec Injection Systems or RASCOtight Hydrophilic Systems. Even for structures with no or minimal waterproofing, our specialists guarantee 100% watertightness afterward. Once the remediation concept is established, the structure is quickly and effectively waterproofed using the appropriate products.



### **EXPERTISE & SOLUTIONS**

### 作回多の回で internat. pat **INJECTION PRODUCTS** The chemically reactive injection products form the core of RASCOR's product range. The product groups include acrylate gels, polyurethanes, urea-silicates, and silicas, covering a wide range of waterproofing requirements. RASCOflex AY acrylates were developed 60 years ago by RASCOR and stand out due to their swelling properties, flexibility on-site, high penetration characteristics thanks to their extremely low viscosity, high resistance to water pressure, and above all, their guaranteed long-lasting performance in the structure. With RASCOflex PU polyurethanes, RASCOR offers a wide selection of various elastic, form-fitting, and foamed injection resins for the sealing of cracks, joints, cavities, and defects of all kinds. The selection and customisability of the PU systems with additives leave no customer wishes unfulfilled. The RASCOflex US urea-silicates and RASCOflex GT2 series are water glass-based reactive injection products.

RASCOflex US products are successfully used for bonding, stabilising, and filling unstable construction and rock structures in dry environments and even underwater. The RASCOflex GT2 products are primarily used for

compacting, stabilising, and strengthening unstable subsoils.

### **INJECTION AND HYDROPHILIC SYSTEMS**

The RASCOtec Injection Systems consist mainly of environmentally friendly HDPE plastic and are embedded into the joint areas before concreting. These systems allow for fast, economical, and controlled distribution of injection materials within the joint cross-section, ensuring permanent waterproofing. A special feature of the RASCOtec Injection Systems is their weather-independent applicability. Additionally, the RASCOtec Crack Inducer system offers controlled crack formation in concrete, enabling unrestricted large concrete casting stages, maximising construction progress, and still ensuring a waterproof structure. The RASCOtight Hydrophilic Systems consist of self-swelling sealing profiles that are glued into the construction joints before the next concreting stage begins. For faster installation on smooth surfaces, the RASCOtight Hydrophilic Strips with pre-applied adhesive are ideal, eliminating the need for additional mounting adhesive. The RASCOtight Hydrophilic Channel combines the advantages of self-swelling systems and RASCOtec Injection Systems to provide even more effective waterproofing. Both systems are developed to the highest technical standards and offer field-proven detailed solutions for durable and reliable waterproofing.



### **EXPERTISE & SOLUTIONS**

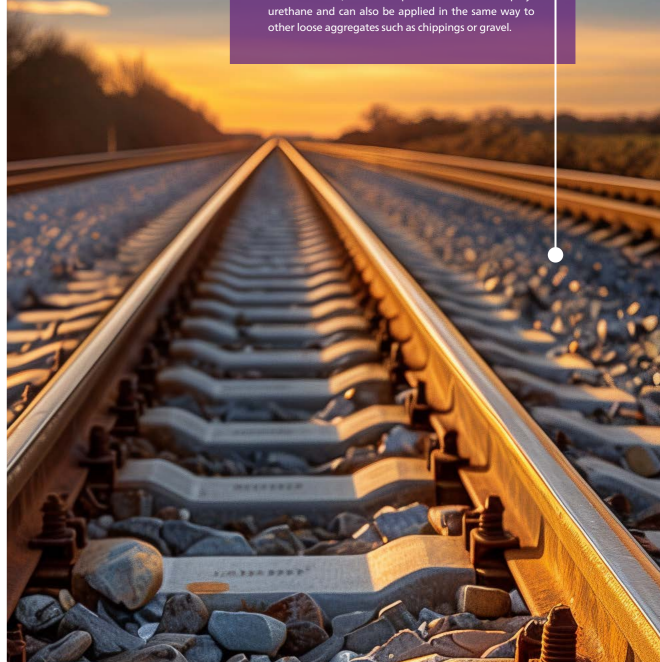
# **VOID FILLING AND GROUND STABILISATION** For soil and rock stabilisation, the products of the RASCOhybrid HMS and RASCOflex GT2 series are particularly suitable. RASCOhybrid HMS is a hybrid mortar system (polyurethane and cement suspension) designed for large-scale use in stabilising rock or other loose aggregates with high compressive strength

requirements. The colloidal silica of the RASCOflex GT2 series is specifically designed for the permanent

ground stabilisation of fine-grained soils and substrates based on natural raw materials.

#### **BALLAST BONDING**

RASCOrail products, unlike other injection materials, are applied over the desired area using a pouring or spray method. For rail ballast, the system prevents the slippage of the track bed during construction measures or extends the service life of the track bed at transitions from soft to hard subsoil (e.g., transitions to bridges or tunnel entrances/exits). RASCOrail products are based on polyurethane and can also be applied in the same way to other loose aggregates such as chippings or gravel.



### **EXPERTISE & SOLUTIONS**

# **BONDED SYSTEMS** The RASCObond and RASCOjoint product lines offer another option in the range as solutions for surface sealing of cracks and joints in buildings and structures. RASCObond epoxy adhesives and joint

tapes can be used alone or in combination with other waterproofing solutions as additional pro-

tection against high water pressure.

### **MACHINES AND ACCESSORIES**

RASCOpump machines are specially tested with RASCOR injection materials and can be ordered in a 1-, 2-, or 3-component configuration. Pressure and quantity can be continuously adjusted on each of these machines.

Accessories and spare parts – made of high-quality and durable materials such as packers, mixing units, cleaning, and repair kits – complete the range of RASCOpump injection machines.





### **IDSCOL** REFERENCES WORLDWIDE



specialised high- and civil engineering allows us to support projects that strengthen environmentally conscious and sustainable infrastructure.

#### **CERTIFICATIONS AND ENVIRONMENTAL STANDARDS**

We strive to design our products and production facilities according to the latest environmental standards and certifications. This ensures that we not only operate efficiently but also responsibly towards nature and society.

• ICOLD (International Commission on Large Dams)

• German Construction Chemicals Association e.V.

• VSB (Association of Swiss Concrete Technologists)

• DAfStb (German Committee for Structural Concrete)

• VCI (Association of the Chemical Industry Germany and Europe)

• ÖVBB (Austrian Association for Concrete and Construction Chemistry)

• VBK (Swiss Association of Construction Protection and Plastics Technology)

• WTA (Scientific-Technical Association)

Let's Work Together – Your Partner for Sustainable Waterproofing.

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