

QUALITY MUST BE TRANS PARENT AND CONTRO ABLE

We present our innovative surface protection system, which was especially developed to reduce water absorption on concrete surfaces according to DIN EN 1504 as OS-A system. With our high-quality materials, we offer effective protection for traffic areas and extend their useful life.

Our surface protection system offers comprehensive protection against various stresses and concrete damage. The entry of water and de-icing salts into the concrete is prevented, the damage caused by alkali-silica reaction (ASR) is stopped and thus the risk of cracking or destruction of the pavements by chipping is significantly minimised.

Depending on the specific requirements and circumstances, we offer various products and technological solutions to ensure the best possible protection. Our experienced team will assist you in developing a customised solution, taking into account your individual needs and requirements. Our OS-A system has already been successfully used on more than 2,000,000 m² of traffic areas. With this system, you are on the safe side.

WE ARE CREATING THE PATH TO THE FUTURE!



needs of the customers

- Interruption/deceleration of the damage process through ASR
- Extension of the useful life
- Low disturbance of availability due to high efficiency
- High environmental compatibility through low consumption of raw materials and conservation of resources
- Transparency and quality control through accompanying measurements

Producing surfaces that are optimally tailored to the wishes and

TECH NOL OGY

- Innovative and practice-oriented research and development in our in-house department
- Variable working width up to 10 m
- Variable progress speed (0 40 m/min)
- Application-related spraying system
- Precise and process-reliable application through computer-controlled metering





 variable working width up to 10 m | 2 specific spraying system depending on applied material |
applying on all kind of concrete pavements







THE CONTROL OF PERFORMANCE CHARACTERISTICS IS OUR FOCUS.

WHAT IS YOUR TEXTURE PREFEREN-CE? LET US **OPTIMISE** YOUR SURFACE.

AS OUR CUSTOMER, YOU DEFINE THE TEXTURES AND PERFORMANCE CHARACTERISTICS



WE TRANSFORM YOUR INDIVIDUAL REQUIREMENTS INTO CUSTOMIZED SURFACE SOLUTIONS



WORKING AS A TEAM WITH GREAT KNOW-HOW, WE FOCUS ON QUALITY AND SUSTAINABILITY

AP **PLICA** TION

Possible applications of our products in concrete with ASR damage potential

- industry)

- Bridge structures

Other possible applications for the hydrophobic treatment of mineral substrates

| | Concrete |
|-----------------------------|----------|
| Surface protection | ++ |
| Protection agains ASR | ++ |
| Increasing useful live | ++ |
| Environmental compatibility | ++ |

- Concrete traffic areas (for example for airports, roads and

- Railroad crossties and slab track

- General concrete structures (for example, supporting elements, brick road, etc.)

- Dirt repellency (anti-graffiti protection) - Reduction of water absorption (absorbency)

The necessary penetration depth can be achieved and the effectiveness of the hydrophobic treatment ensured by computer-controlled application and monitoring. Rely on our many years of experience and technical solutions for the protective treatment of concrete.

FROM REQUIREMENT TO IMPLEMENTATION -TRUST US, WE ARE YOUR SURFACE SPECIALISTS!

CON TACT

Welcome to our family business that has specialised in traffic areas since 1977. We are leading experts in this field of work and our passion is to create the highest quality traffic areas.

We rely on innovative technologies to provide our customers with environmental benefits while guaranteeing top quality. Our work is more than just a job - it is a task for the future, with a focus on sustainability and innovation. Our team consists of experts who understand their craft and work with passion and commitment on every project. We are proud to create traffic pavements that are not only aesthetically pleasing, but also meet the highest standards of quality and durability.

Contact us and see for yourself our commitment, passion and expertise in traffic area construction. We are looking forward to providing you with customised solutions that meet the highest standards.

BROCHURES DOWNLOAD



OTTO ALTE-TEIGELER GMBH SPEZIALBAU VERKEHRSFLÄCHEN Obere Hardt 13 | D-76467 Bietigheim/Baden T + 49 7245 9260-0 | F + 49 7245 9260-70 www.oat.de | oat@oat.de Your contact person Thomas Knötsch thomas.knoetsch@oat.de T + 49 36481 586-0 M + 49 172 7237794





