.construction

EFFECTIVE LAYERING AND IMPACT PROTECTION.





VERSATILE PRODUCT SOLUTIONS

FOR PROTECTION AGAINST VIBRATIONS, NOISE AND DAMAGE

Owing to their special characteristics, foam and rubberized cork materials are ideally suited to numerous applications for the protection of people, buildings and products. With our comprehensive product know-how and experience in a diversity of branches, together with our customers we at NEVEON create solutions that are ideal, tailor-made and unique.

WE ARE YOUR PARTNER FOR PEACE AND QUIET IN BUILDINGS

We have a range of possibilities for reducing vibrations and noise in buildings and hence the safeguarding of the people and machinery inside. Our building protection mats are used as a covering, which serves as an external shield. Inside, our **rito** impact sound insulation provides an increased degree of quiet and



rito OUR PRODUCT SOLUTIONS ARE UNSHAKEABLE

Our foams and products such as rubber and cork are perfect for the absorption of noise and vibrations. Consequently, they are put to a diversity of uses, ranging from impact sound insulation to structural and railway insulation and building and freight protection. Special products such as our cowshed mats are also available.

WHAT WE SHARE WITH OUR FOAMS: THE CHARACTERISTICS FLEXIBILITY, STRENGTH AND INNOVATIVENESS

We offer standard and composite foams, pressed cork, rubberized cork and rubber compound materials with area weights of 200-1,000 kg/m³. This is produced in rolls, lengths, millimeter-precise and small blanks, punched parts and assembled components. All the products are available with an adhesive coating on one side and a protective film to prevent plasticizer migration. We have a constant eye on our products and invest a great deal of ambition and innovative effort into their further development. Together with our customers, we continually discover additional application areas, where our materials and product solutions can create lasting benefits. For us, no niche is too small and no challenge too great. We look forward to convincing you of our unique solutions.

rito IMPACT SOUND INSULATION

Our rubberized cork granulate mats reduce markedly the transmission of footfall and structure-borne sound under screes and floorings, and their effectiveness is demonstrated by excellent measurement values. We offer our **rito** range in standard versions and as customized solutions.

rito VIBRATION INSULATION

rito protects against vibrations and powerful tremors that can have a negative impact upon building structures. In the industrial sector our mats are employed in connection with high-precision machinery, which is highly sensitive to reverberations. more agreeable walking. Moreover, in the industrial sector, with our **rito** mats we safeguard highly modern machinery, which operates with such precision that environmental influences such as the shaking and oscillations caused by stacker traffic could cause disruptions to production.

> .protect material .composite

foam

NICHE AND SPECIAL APPLICATIONS

Air-born sound insulation, introduction to vibration and impact sound insulation are issues common to an unbelievably large number of areas. We provide e.g. special **rito** solutions for cowsheds, which offer the livestock increased comfort when lying and hence their milk output. Mats for Greenhouse and roof gardens are two other examples.

A SUSTAINABILITY PLUS

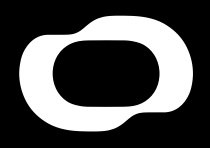
The insulation against vibrations provided by our **rito** products prolongs building life and through the use of recycled materials such as compound foams, we offer an environment-friendly product concept.



WE ARE NEVEON

We develop products that enhance the lives of people around the world. As a specialist for innovative and sustainable foam solutions we pursue fresh approaches and are passionate about future-oriented ideas.

We offer exceptional flexible and composite foams for the vast diversity of applications provided by our Living & Care, Mobility and Specialties business units.



CONTACT

We will be pleased to provide you with additional product information. Simply get in touch! We look forward to hearing from you.

> M: office@neveon.com T: +43 50541 19 001

www.neveon.com