

.packaging

**PREMIUM
SOLUTIONS:
SAFE, SOUND &
SECURE.**



NEVEON

The Future of Foam

HOLISTIC SOLUTIONS AND INNOVATIVE PACKAGING IDEAS FOR TOP QUALITY PRODUCTS

As a long-term partner to the automotive, medical and electronics industries, we are well aware of the challenges posed by these markets and therefore support our partners with competence in the packaging and logistics

areas. From the development phase to serial deliveries, our partners receive complete packaging on a one-stop-shop basis. Moreover, our **sian** packaging solutions convince from both a design and functional perspective.

ADVANCED TECHNOLOGIES FOR TAILOR-MADE PACKAGING

Using modern technologies and production methods, we guarantee quality standards that meet the most stringent of demands. Our **sian** packaging concepts for both the disposable and returnable segments are carefully considered and designed for transports along the entire value added chain.

Following an independent material assessment, we create product solutions that safeguard your products against scratches, environmental influences and vibrations. We stand by the promise that our **sian** packaging solutions can withstand the toughest punishment.



sian TEAM SPIRIT, KNOW-HOW AND THE REALIZATION OF INNOVATIVE IDEAS

These are the cornerstones for our shared success. We offer holistic packaging solutions that are realized together with our customers and account for the entire supply chain. We provide professional support for every project from prototypes to small and large batches. Moreover, our product packaging is the direct result of teamwork between our specialists and the respective client.

material
.composite

foam
.protect

PACKAGING SOLUTIONS THAT ARE AS DIVERSE AS OUR CUSTOMERS

Teamwork with our customers is the key to perfect packaging for their products:

- Safety, reusable and transport packaging made from foam and /or corrugated board
- Packaging solutions for the prevention of electrostatic damage (ESD packaging)
- Molded foam containers and trays made from EPP, EPS and composite flake foam
- Individual case solutions and protection cases
- Advertising and promotion articles
- Sheets, blanks, punched and finished parts made from polyethylene and polyurethane foams
- Returnable packaging, load carriers, inlays and inserts
- Compartments, containers and interlayers made from PP sheets
- Wooden crates with interior fittings

3D-VISUALIZATION

We produce 3D models for possible packaging concepts using the initial data supplied by the customer. This facilitates teamwork with clients even if despite our global presence we are not in their immediate vicinity. Suitable documentation for the customer also ensures transparency.

SUPPLY CHAIN MONITORING 4.0

Our **sian** packaging allows real-time monitoring from dispatch to receipt and the logging of all the relevant measurement data. The data logger is fitted with a sensor for acceleration, temperature, moisture and light registration.

sian MULTI-MATERIAL SOLUTIONS

We stand out due to our extensive materials expertise. We develop ideal packaging and logistics solutions for our customers from a material-neutral perspective and with full value calculations and drop testing we achieve the best possible protection for sensitive products.

A FOCUS ON SUSTAINABILITY

During the development of new products we endeavor to achieve sustainability. Accordingly, when selecting materials we look for a resource protective mix and employ recyclable products wherever possible.





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