

INNOVATIVE PACKAGING. Customized to fit your needs.



ONLINE AT SOCIAL MEDIA

You will find DE-PACK and our packaging know-how also on the following popular social media platforms.



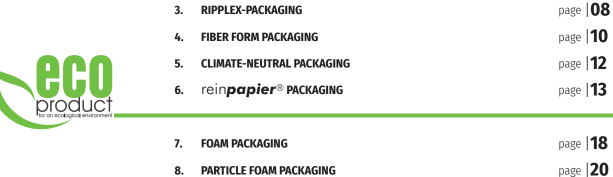
CONTENTS

1. 2.

9.

Discover our wide range of packaging solutions for all types of industries.

RETENTION/MEMBRANE PACKAGING



THERMOFORMED PACKAGING 10. TWIN-WALL SHEETS PACKAGING

11. SMALL LOAD CARRIER (KLT)

12. PLASTIC CONTAINERS

13. THE COMPANY

CORRUGATED CARDBOARD/SOLID CARDBOARD PACKAGING

page | **02**

page | **06**

page | **22**

page | **24** page | **26**

page | **28**

page | **30**





CORRUGATED/SOLID CARDBOARD PACKAGING

Corrugated or solid cardboard products are robust, stable and durable, but above all, economical and environmentally friendly.

DE-PACK offers environmentally friendly corrugated and solid cardboard packaging in all conventional varieties and designs.

We develop customized, contoured Corrugated or Solid Cardboard transport packaging, die-cut packaging, sales and design packaging, including complex protection requirements. Our corrugated cardboard and solid cardboard packaging feature variable sizes and fit the needs of multiple industries.

Wrappings from corrugated or solid cardboard are the most commonly used packaging materials because of their low weight, extreme tear-resistance and stability in design. The packaging elegantly presents your products and can be enhanced with your Corporate Identity printed on each package.

We also offer special versions with antistatic protection and ESD (electrostatic discharge)/VCI (volatile corrosion) protection. These versions are ideal for many technical sector products and

application. The special design structure for single, double or triple-walled cardboard accommodates a wide variety of applications typical for the transport or logistics industry.

Corrugated and Solid Cardboard materials are efficient and cheap. They save transport and storage costs because they are stackable and foldable. They are reusable and made efficiently of raw materials that are totally recyclable.



WAVE PACK MADE OF SOLID CARDBOARD

Space saving, practical and functional! Properties that characterize our Solid Cardboard packaging. Small packaged goods, such as medicine and pipette bottles, can be separately arranged in the undulating forms. The wave construction has a shock-absorbing effect and at the same time perfectly protects against the risk of breakage.



SSEPARATOR INSERT MADE OF SOLID CARDBOARD

Solid Cardboard trays are most commonly used for the simple and safe separation of sensitive parts and products. Individual compartments protect the product surfaces from abrasions and impacts.



SINGLE-PIECE WRAPPING BOX MADE OF CORRUGATED CARDBOARD

This white box with a hinged lid is the quick and convenient solution for packaging a control unit, for example. The product is secured in the box by means of appropriate punched contours on the inside of the lid. There is also enough storage space for cables and assembly instructions.



FOLDING BOX MADE OF CORRUGATED CARDBOARD

This foldable box made of Corrugated Cardboard is a mailer box with a hinged lid, interlocking flaps, and double sided walls. Foldable boxes are spacesaving, delivered flat and can then be easily assembled. The ample surfaces of the box can accommodate printing specific to your needs.



COMPARTMENT INSERTS FOR BOXES

Matrix inserts, separators or compartments, in combination with the corresponding outer box are perfect for securely securing, sorting and transporting standard components or punched parts.



LATERAL BOLSTERING MADE OF CORRUGATED CARDBOARD

Provides for quick, safe packaging with complete lateral protection. Punched lateral bolstering panels made of Corrugated Cardboard guarantee, using the sandwich principle, high level protection on all sides along with fast, easy assembly at the packing table.



DUAL-PANEL DEVICE PACKAGING

With our versatile Dual-Panel packaging, the shipping of smaller components is safe. A Corrugated Cardboard folded insert placed in a Corrugated Cardboard box protects the packaged goods against damage and falling out. Optimum product protection, easy handling and elegant presentation of your products - all in one packaging!



CONTOURED WRAP

Contoured Wrap packaging can be designed for complex products that do not have standard dimensions. Using adaptable materials, such as corrugated cardboard, we can provide tailor-made solutions that guarantee product safety and ensure trouble-free and safe transport.



TRANSPORT PACKAGING

Contoured transport packaging made of corrugated cardboard, allows us to fill packaging space with intelligently designed packaging elements. Your products are secured with a corresponding punched insert and thereby protected against impact. In addition, the specifically designed corrugated outer packaging provides ample storage space for cables and accessories.





Regardless of how you use it: combined with grass packaging or as specifically designed premium packaging – Corrugated or Solid Cardboard is the optimal solution.





NEU! GRASS PAPER PACKAGING

Grass Paper Packaging is made of natural fibers, which are processed in an environmentally friendly manner, without the use of chemical additives. Products made from the new Grass Fiber Material are environmentally friendly, recyclable and meet all requirements for use with food.



CORRUGATED CARDBOARD MADE OF GRASS FIBER MATERIAL

We provide single ply Grass Corrugated Cardboard shipping boxes in various formats. This environmentally friendly box can be easily opened and reclosed by using the flaps on the sturdy, integrated hinged lid.



SOLID CARDBOARD MADE OF GRASS FIBER MATERIAL

We also offer customized Grass Solid Cardboard boxes. These boxes are produced using a significant amount of Grass Fiber Material. The environmental benefits of Grass Fiber Materials are higher than those of standard Solid Cardboard packaging because less valuable raw materials (wood, water) are used.



DIE-CUT PACKAGING

High-quality Corrugated Cardboard die-cut packages are excellent sales promoters and guarantee optimum protection for all types of products. The packaging also offers high load-bearing capacity with minimum material usage.



PRESENTATION BOX

Premium folding boxes with window pane displays and integrated Euroshelf-hangers foster exceptional brand communication and product presentation. Solid Cardboard packaging is easy to print and will be an attractive eye-catcher.



PROMOTIONAL PACKAGE

Elegant packaging concept in a square box design. The product packaging for a two-piece grinder set is adequately wrapped in a high-quality telescope box made of Solid Cardboard with narrow-ribbed sodium-mix Kraft paper.



DIE-CUT PACKAGING IN LARGE FORMAT

Combination packaging is characterized by the use of various materials such as cardboard or wood. The picture shows combination packaging made from a foldable Corrugated Cardboard box on a Euro-pallet. The advantages here are flat delivery and weight reduction by using a flexible combination of materials.



FFOLDING BOX MADE OF CORRUGATED CARDBOARD (FLEXIBLE FORMAT)

Special shipping boxes for large packages, typically including the use of various materials such as cardboard or wood, guarantee lightning-fast construction. The picture shows a foldable Corrugated Board box ring resting on a wooden pallet that can be quickly assembled into a practical packaging box. The advantages of this type of packaging lie in the flat delivery, the fast construction and weight reduction by using a flexible combination of materials.



Creative retention/membrane packaging solutions one-, duo- and tri-fix are quick solutions for the effective protection of sensitive and high-quality packaged goods.

Polyethylene (PE) or Polyurethane (PU) retention foil optimally contours to your product providing effective and reliable protection. The foil also offers an appealing presentation of the product.

The one-part packaging solution one-fix is an unparalleled retention packaging with highly elastic and slipresistant film that secures your product and protects it from damage due to impact, vibration and external influences. The packaged goods are quickly secured by foldable flaps which stretches the foil and creates the closed package. The foil can be easily loosened at any time by unfolding the flaps.

The two-part packaging solution duo-fix is another practical type of retention packaging with an elastic film that adapts to a variety of product shapes and contours. This packaging can be used for a wide variety of products. The practical design of the packing sleeve allows for safe handling of your products.

The three-part packaging solution tri-fix is one of the membrane bolster packaging products that offers the best possible constant protection for high-quality and sensitive components. The packaged product is effectively "suspended" within the outer carton between two highly elastic, non-slip foils. This creative and practical design protects the packaged products against impact or breakage and ensures constant protection.



NEW! PAPER-FIX



RETENTION AND MEMBRANE PACKAGING

Safe packaging does not have to be complicated. Retention foil ensures maximum protection. Most importantly: "The entire packaging may be disposed of in the waste paper bin!"



ONE-FIX
ONE-PART RETENTION PACKAGING

Thanks to its sophisticated folding technology, our high-quality retention packaging one-fix makes it quick and easy to "clamp" items under a foil sheet. The film is stretched and the product firmly fixed by the simple folding of the packaging. Plug-in tabs or adhesive strips on the lid of the





packaging ensure the secure closing of the entire package. By request, the one-fix is also available with a handy pull-tab which simplifies the opening process. Save unnecessary bolstering materials with our smart one-fix retention packaging for your shipping process.



DUO-FIX
TWO-PART RETENTION PACKAGING

The core of our practical two-part retention packaging, duo-fix, is a Solid Cardboard base equipped with a flexible, stretchable foil strip. The packaged products (e.g. equipment from the consumer electronics industry) are simply pushed under the retention film and then the film is securely





stretched through the side flaps of the Solid Cardboard base. The base is then plugged into the form fitting outer box. Now one of the simplest and safest retention packaging solution is ready to ship. The big advantage -- there is no additional packaging material needed.



TRI-FIX
THREE-PIECE FIXING PACKAGING

tri-fix is a particularly high-security packaging alternative with a Corrugated Cardboard carrier, in which components or devices are protected against impacts and vibration by an internal membrane construction. The packaged products are "suspended" between two fixed foil bolsters.





tri-fix is easily adaptable to a wide variety of product contours. This practical design protects the packaged goods against impact and breakage and provides constant protection.

Major advantages of our membrane packaging include time saving in the packaging process and no additional bolstering material is required.



RIPPLEX-PACKAGING WRAPS

ripplex – Ecological moldings made of laminated Corrugated Cardboard. We can use ripplex Wraps to create complex and dimensionally stable shapes that are load-bearing and resilient.

The environmentally friendly and flexibly shaped inner packaging made of Corrugated Cardboard can be used in most applications.

ripplex is created by laminating several layers of Corrugated Cardboard together and then cutting them to the desired shape. The unique stability of the vertical and horizontal shafts in the Corrugated Cardboard make for a highly reliable and stable packaging form. We offer ripplex packaging because a fragile product needs reliable protection through the entire transportation process. The cutting process is tailor made to the specific shape and

scale of your product, including desired cutouts or nesting. The cutting process yields a high contour accuracy for your product. It is also possible to create variable cutting depths for storage pockets, or perforations and indentations as required. The bolstering effect of this packaging is determined by using different ripplex types, grades and wave heights. Customized for maximum safety of your product. Another example of high-quality, very efficient inner packaging from recycled paper.

Examples

Corner bolsters, soft-wrap bolsters, U-shaped or L-shaped bolsters or simple bolsters, from soft to hard.









BLOCK BOLSTERS IN RIPPLEX

A block bolster, in simple or contoured form, is made by gluing individual ripplex pieces together. The glued constructions yield a very stable bolster, so that chassis or other heavy products can be packed safely and easily.



2-PART BOLSTERING

Slotted ripplex bolstering, can be designed to surround your product and provide reliable protection along with slip resistance. The packaging product, consisting of glued laminated panels, are contoured to both the upper and lower profile of your product.

A variety of layering materials can be used to provide the proper stability and strength required by the packaged product.



SLOTTED PROFILE PANNELS

Corrugated profile panels can be provided with one or more deep slots parallel to the shaft. The ripplex panels can be doubled in strength by angling then 90° or completely folding them over. Delivered flat, the final package is assembled and formed to its desired shape at the packing table.



BOLSTERED INNER PACKAGING

Bolstered profile panels, made from recycled paper, can be processed into high quality and very efficient inner packaging. With dimensionally accurate contour cuts and exact slits in the structure, the packaging bolsters are optimally suited to protect fragile packaged goods. This is also adaptable to heavy products due to the stability in the corrugated cardboard structure.



UPPER/LOWER BOLSTERINGING INSERTS

Stable ripplex upper and lower bolstering inserts made of multi-layered cardboard form the base into which the products are placed. Combined with the corresponding outer box, it becomes an ideal combo-bolster packaging that offers optimum protection for sensitive, heavy and, or intricate products.



LATERAL BOLSTER PACKAGING

With custom machine cut ripplex lateral bolsters, the packaging product can be easily and quickly positioned on the packing table. The product is secured by the exact fitting contoured parts providing for effective protection during transport. Vehicle parts, assemblies or electronic devices are packaged quickly and safely.



Packaging made of moldedfiber material is environmentally friendly, absorbs impact without breaking and protects with three-dimensional adaptation to product contours.

Molded-fiber parts are flexible, ergonomically shaped and are characterized by a high bolstering and protective function. As a result of the ecological manufacturing process, the packaging is 100% recyclable and biodegradable. Molded-fiber packaging has outstanding technical properties and is a plastic-free replacement for plastic, Styrofoam (polystyrene) packaging.

Recycled waste paper or pulp is dissolved in water in a stirring tank (pulper) without the addition of binders or other chemicals. The resulting pulp suspension (pulp) is pumped to and processed in a molding station. The pulp assumes the contour of the mold as the liquid from the water bath is suctioned and pressed away. This creates a moist basic form which, when dry, results in the final fiber molding. This material is extremely tough and becomes extremely rigidity after drying.

At first glance, molded-fiber parts seem unstable and breakable, but in effect it is a heavy duty material which can take on heavy loads. The material easily absorbs impacts during transport and

the structure does not break. Moldedfiber is also excellent for multiple use, and for high volume products.

The geometry of the molded fiber parts always optimally adapt to the product contour, thereby guaranteeing secure bolstering of large, small, and fragile products. Our proven packaging concepts often consist of a top and bottom packaging. Equipped with customized perforations, the molded parts are ideally suited to package intricate product sets including component parts, trays and large shipments.



FIBER FORM PACKAGING

Economical and resistant form packaging, which are 100% made from secondary raw materials, waste paper or fresh fibers.



FIBER FORM-TRAY

A fiber-form tray can be used as a carrier for product sets, as a tray, as a shell, as an edge protector and as a packaging bolster. The low environmental impact (100% recyclable) and its malleability make fiber-form products optimal packaging solutions. Molded-fiber is fully biodegradable and recyclable.



NESTABLE FIBER-FORM INLAY

Our disposable and reusable packaging made of molded-fiber offers innovative and, above all, environmentally friendly products for a wide range of applications. The above-pictured packaging variation has many advantages, it is nestable and 100% recyclable at the end of use – it is completely disposable in the waste paper bin.



FIBER-FORM CARGO CARRIER

Thanks to the extremely tough surface structure of molded-fiber, it is technically feasible to produce high-demand transport and storage load carriers. These lightweight, practical carriers can be ideally used in the industry for the transportation or storage of medium to large components.



FIBER-FORM TRANSPORT TRAYS

Fiber-form transport trays are very efficient and therefore very popular in the logistics industries because they can be universally shaped and flexibly used. The custom-made fiber-molded trays are custom made to store or transport specific products, such as sets of bottles or cans (see above).



FIBER-FORM PACKAGING BOLSTERING

Fiber-form is well known as a particularly flexible material that can be used to meet the packaging requirements for most products (even round components). Products are optimally secured, and at the same time the strong vibration-absorbing properties of fiber-form provide a high degree protection during transport.



PACKAGING FOR PRODUCT SETS

Fiber-form packaging is the typical packaging material for product sets; environmentally friendly, efficient and safe. The material can be cost-effectively processed, is pressure resistant, dimensionally stable, has excellent shock absorption properties and along with its low weight makes for an outstanding packaging solution.







The term "carbon neutral" means first of all, that through the use of our products and services the amount of harmful CO₂ gases released into the atmosphere is not needlessly increased.

Carbon neutrality includes minimizing climate-damaging effects through emissions in the production processes. An important step in our holistic climate protection.

Greenhouse gas concentration is almost equally balanced everywhere on earth, as greenhouse gases such as CO₂ are distributed evenly throughout the atmosphere.

Consequently, it is irrelevant at which place in the world polluting emissions are caused or avoided. When greenhouse gas releases are unavoidably created by certain processes in one location, they can still be made carbon-neutral by means of climate compensation. This means that they can be compensated for through climate protection measures and climate protection projects in another location.



WHAT ARE CLIMATE PROTECTION PROJECTS?

Climate protection projects are measures whose goal is to realize a sizable emission avoidance, which demonstrably limits greenhouse gases. For example, projects for the production of renewable energy or reforestation of certain areas may be co-financed.

Emission reductions made by climate compensation projects are precisely monitored by independent institutes (TUV, SGS, PwC etc.)

CRITERIA PERFORMANCE?

In order to achieve climate neutrality, all climate protection measures that reduce the CO₂ footprint of consumed goods or services to zero are considered.

HOW DO YOU PRODUCE CLIMATE-NEUTRAL PACKAGING?

Climate-neutral packaging is produced in three steps:

- 1. Determination of the CO₂ emissions of the packaging product
- 2. Implement CO₂ compensation by supporting international climate protection projects
- 3. Provide transparent process description

Anyone wishing to run a project in a climate-neutral manner should first make full use of existing emission savings potential. Only then does it make sense to offset the unavoidable CO₂ emissions through climate protection projects. The path to climateneutral projects usually follows three stages:

Analyze / Reduce / Compensate

You too can help make your environmental contribution to global climate protection by using climate-neutral packaging and supporting proven climate protection projects, usually implemented in emerging and developing countries.

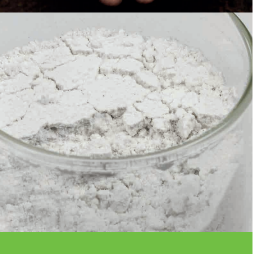


FROM NATURE. BACK TO NATURE.



reinpapier®





What is rein**papier**®?

The registered trade mark rein**papier** is a new type of ecological packaging, which has beend developed in response to the high demand for environmentally conscious packaging. An innovative mix of raw materials made from all-natural ingredients is one of the most sustainable packaging products created that has ever been created. The heavy impact of plastic waste on our ecosystem is considerably reduced by our exceptionally environmentally friendly packaging.

100% ecological use of raw materials

We rely on the ecological use of raw materials in the production of rein**papier**® packaging! The main ingredients used are water, paper fibers and industrial starch.

This results in high quality and sustainable packaging solutions that meet almost all requirements of the packaging industry with a 100% natural origin.

We achieve our high standard of packaging through a high degree of creativity, technical innovation, coupled with a lot of know-how.





Sustainable raw material mix

rein**papier**® is remarkable with a composition of 100% ecological materials. rein**papier**® consists of

70% industrial starch

The required starch is obtained from conventional industrial starch (from industrial potatoes), which can be dynamically used as a renewable resource for rein**papier**®. This means that the production or the cultivation focus is not dependent on food resources -- food waste is avoided. Industrial potatoes (much larger and thicker than table potatoes) grow on a wide variety of arable lands and contain almost no sugar (carbohydrates). In contrast to

table potatoes the relative production yield is higher. Industrial potatoes can also be used for natural adhesives but are not suitable for consumption!

12% paper fibers

The paper fibers consist of a mixture of long and short paper fibers. These are FSC^{TM} certified fresh fibers. This guarantees a highly efficient ecological production chain from cultivation to the end product.

18% water and a special addition

These two substances ensure the binding of the paper mixture.





Paper injection in three steps

Step 1.

Injection

The paper mix is produced and injected into an aluminum mold by means of a specially developed injection molding process.



Baking process

The paper mix is "baked" in the specifically designed mold at a regulated temperature.

Step 3.

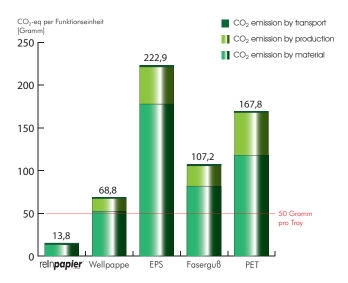
Unmolding

The finished product is removed from the mold. The use of specific molds will assure that the finished product will conform precisely to the contours of the product being packaged. This manufacturing process also assures smooth surfaces and increased strength in the finished product.



CO₂ emission per tray

The CO₂ footprint of rein**papier**® is 85% is lower than that of comparable plastic, cardboard or paper pulp (pulp) packaging. This is the result of using renewable raw materials as a base, low water consumption during production, reduced packing weight, high energy efficiency in logistics and production and non-toxic waste disposal.



Measurable advantages

- > Made from renewable ingredients
- > Resource-saving

 $>\,$ 100% recyclable - disposable with waste paper

- > Biodegradable and compostable
- Non-toxic, food safe and environmentally friendly
- > Low Global Warming Potential (GWP)
- > Low CO₂ emission production
- > Low water and energy consumption values
- > Resilient and dimensionally stable
- > Excellent surface and scratch protection
- > High/Low embossing of logos or text
- > Precise securing of products or product sets
- Molded parts can be nested and stacked to save space
- > Unlimited color options

100% recyclable and compostable

A product is considered to be compostable or biodegradable if it consists of raw materials that are naturally compostable. rein**papier**® can quickly decompose with other bio-waste by conventional means in the garden or in industrial composting plants. The actual composting process takes place through the removal and conversion of organic substances (bacteria, fungi) by microorganisms. In order to achieve optimal composting of the material, a correct state of aggregation is essential, i.e.: moisture and temperature values including bacteria have to be right.

rein**papier**® is 100% recyclable, so the end consumer can discard the packaging parts at home along with waste paper and return the material to the cycle of recyclability.





PORTFOLIO injection-molded packaging

reinpapier®



STACKABLE TRAYS

We always contour our paper injection-molded packaging rein**papier**® to fit your specific product. The trays shown in the picture are stackable, dimensionally stable and protect against scratches and vibrations.



DISPOSABLE INSERT

We always have the right ideas and first-class, dimensionally stable and highly protective packaging solutions ready for you. When it comes to eco-friendly packaging solutions, we use rein**papier**® trays made of all natural, recyclable products.



CONTOUR TRAYS

With high-quality contoured trays made of rein**papier**®, efficient, unique packaging can be produced to meet your specifications (i.e.: product size, shape, etc.). The recyclable trays often consist of an upper and lower part (consumer electronics industry).



CUSTOM APPLICATIONS

The ingredients of rein**papier**® packaging are made entirely from natural resources and are 100% compostable. Wherever sustainable and high-quality solutions are needed, rein**papier**® is the perfect product.



TRANSPORT TRAYS

With our innovative rein**papier**® packaging, DE-PACK offers an ecologically responsible and environmentally friendly packaging solution for manufacturers and consumers, since the basic components that make up rein**papier**® are fully biodegradable.



MOLDED PACKAGING

Our environmentally friendly molded packaging made of reinpapier® is used for the gentle transport of components, multi-part products or accessory components and can be used effectively in many different sectors.

A QUALITY PRODUCT MADE FROM NATURAL GREDIENTS.

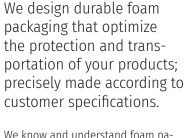
Environmental protection is in our hands!

An elementary component of our corporate philosophy is the conservation of valuable resources in daily packaging use. Responsible use of resources significantly leads to the preservation of our environment which is very important to us personally and to many of our customers.

We support operational environmental protection and environmental management according to ISO 14001: 2015.







We know and understand foam packaging. We process foam by waterjet cutting, punching, contour cutting, milling and other manufacturing processes to make tailored, volume-optimized, secure transport packaging for sensitive goods.

We produce excellent foam packaging made of polyethylene foam (PE foam), polyurethane foam (PU foam) or polystyrene foam (PS foam) or Styrofoam®, which optimally protects packaged goods against impacts, vibration, friction, scratches and electrostatic charges (ESD protection).

DE-PACK offers tailor-made, customized foam packaging for all types of packaged goods (one-way or reusable) providing the best possible transport protection.

We produce the highest quality load carriers, trays, device packaging, lateral bolsters, bubble cartons, punched and contoured parts and many more from a wide range of foams. We serve numerous industries including the automotive sector, mechanical and plant engineering, electrical and medical engineering, the electronics industry, measurement and control technology and many more.



CONTOURED CUSTOMIZED SOLUTIONS

We fill the packaging space in our customized contoured packaging with intelligently designed elements (i.e.: inner bolsters made of PE foam). This effectively protects sensitive packaged products from external forces.



FOAM PACKAGING

Impact and vibration-free packaging from state-of-the-art products..



FOAM TRAYS

With foam trays you can optimize and safeguard your in-house production processes. Your components can be arranged in our trays for further processing insuring perfect fit and volume optimization.



FOAM INSERTS

Antistatic inserts made of cross-linked PE foam are ideally suited for one-way shipping of electronic components or boards with sensitive surfaces and complicated geometry. The milled compartments secure the components and ensure they do not slip.



GRIDDED FOAM INSERTS

The use of a gridded tray insert made of PE foam is ideal for use in plastic containers and small load carriers (KLT).



PARTS CARRIER

A small load carrier, combined with a parts carrier insert made of polyethylene foam, is suitable for transporting products of all kinds (i.e.: the transport of pump components in the sanitary industry).





LATERAL BOLSTERING

We can easily adapt the shape of lateral bolstering to complex structures. The fine-pored, rigid PE foam guarantees impact-free and scratch-free transportation of a variety of devices and other products.



STUDDED FOAM SLIDE-OPEN BOX

Studded foam boxes are flexible and are a universal high-speed packaging solution. These boxes provide high internal protection through a soft polyurethane (PU) foam insert and effectively prevent damage during transport.

LOAD CARRIER

DE-PACK designs transport and storage packaging made of polyethylene (PE) foam in combination with a corrugated carrier. These lightweight and simple load carriers are ideal for use with chassis parts in the automotive industry.



PARTICLE FOAM PACKAGING

Contoured particle foam packaging excels in energy absorption and high temperature resistance..

Safeguard products with contoured, vibration-absorbing packaging solutions.

The outstanding mechanical and thermal properties of particle foams, combined with their low weight and flexibility in contouring, make them the perfect means of transport.

We design moldings from expandable polystyrene (EPS) or Styrofoam®, ex-

pandable polypropylene (EPP), expandable polyethylene (EPE) or expandable CoPo (EPS with EPE components). We create foamed lateral bolsters, contoured packaging, molded packaging, intermediate layers, device packaging and many more products, which are proven as excellent transport means with great shock absorption and energy absorption characteristics.

Many industries (automotive, machinery, plant engineering, etc.) take advan-

tage of these characteristics and use our dimensionally stable particle foam packaging efficiently. These products are a must for packaging automotive parts used by automotive assembly groups; or when load carriers or parts carriers are required to guarantee rapid access to uniform packaged goods such as when precision parts and turned parts are part of the assembly process on conveyor belts.



TRANSPORT PACKAGING

We always manufacture transport packaging precisely to the specific properties and dimensional specifications of the parts to be transported. EPP packaging is lightweight, yet very stable and durable. The carriers are stackable and facilitate the transport of goods between manufacturers and processors. Simplified handling efficiently reduces the cost of assembling parts.



PARTS CARRIER

Very versatile! DE-PACK parts carriers are made of expandable polystyrene (EPS) and offer plenty of space for the safekeeping of your components. Well suited for printed circuit board (PCB) packaging in the electronics industry. Due to the special material properties of EPS, the electronic components are also consistently protected against static charge.



INSULATION BOX

DE-PACK insulation boxes are made of durable EPP (expandable polypropylene). The containers are unbreakable all-rounders, intended for the transport of temperature-sensitive goods. They are very light and excel in extreme resistance to breakage and impact and long service life.



THERMO CONTAINERS

The lightweight and robust expanded polystyrene (EPS) thermal containers provide excellent insulation properties. Styrofoam reusable insulated containers protect products from external climatic influences and keep products at the desired temperature longer.



INSERTS WITH ESD PROTECTION

Foam inserts with ESD protect components against electrostatic discharge during the production process or transport and offer long-term protection in storage.



LOAD CARRIERS

Stackable load carriers made of expandable polypropylene are primarily used in intralogistics or in the external transport of goods. They are ideal for recurring processes such as the transport of certain model lines or module groups.



NOTCHED STYROFOAM STRIP

Notched Styrofoam strips are functional disposable packaging that safely separates a wide variety of products during transport. Applications include: vehicle parts, precision parts, machine components, accessories, etc.



CONTOURED PACKAGING

Contoured packaging made of EPS play a big role in manufacturing in the automotive industry and machine construction industry. Contoured packaging remains dimensionally stable and pressure-resistant even when holding heavy packaged products.



MULTI-USE TRAYS

We offer functional multi-use tray transport containers made of EPP foam for the automotive industry. This highly functional packaging ensures stability and multi-level stacking capabilities.







LOAD CARRIER

Automotive companies use thermoformed trays because they can be automatically filled and complex components can be uniformly and safely housed in the individual compartments.



ROUNDED PACKAGING

Thermoformed rounded packaging with ESD protection is used to package carriers for highly sensitive circuit boards. The packaging is equipped with an antistatic, clear lid made of PET material.



HOLDER TRAY WITH ROUNDED CAVITIES AND ESD PROTECTION

Our reusable holder trays with integrated rounded cavities are particularly suited for cylindrical packaged goods that need to be optimally protected from mechanical damage, dust and dirt. They also provide a particularly high packing density.



STACKABLE CHARGE CARRIER

We develop vacuum-formed plastic packaging using CAD or rapid prototyping process for the quick production of designed components.

Our thermoformed trays or load carriers are a favorite in the automotive sector for product transportation between suppliers and manufacturers. Thermoformed packaging can be precisely tailored to fit standardized products such as stamped parts, injection-molded parts, cold-pressed parts and precision parts.

CLEAR FOLD BLISTER



The thermoformed packaging is designed so that it can be filled automatically on conveyor belts and allow easy removal of the components stored in them. This guarantees ideal utilization of transport capacities and considerably improves the logistics processes.

We also offer the highest quality products used in transporting and packaging of medical industry products for example: medical instruments, devices, ampoules, syringes, sterile containers, etc.

We develop efficient disposable and reusable, product specific packa-

MULTIPLE TRANSPORT PACKAGING



ging for the electronics industry. Our products include thermoformed inserts/bolsters, parts carriers, trays and specifically contoured packaging, all equipped with ESD protective measures. We comply with all prerequisites for the transport of electronic components such as printed circuit boards and sensors, relays or sensitive capacitors.

Generally speaking, due to its robust design and excellent protective qualities, thermoformed packaging guarantees impact-proof and damagefree transport of products every time!



THERMOFORMED PACKAGING

We guarantee packaging diversity through efficient thermoformed or vacuum-formed plastics.



THERMOFORMED TRAY WITH COLOR IDENTIFICATION

DE-PACK offers you thermoformed disposable and reusable plastic carrier systems. The trays are designed with extremely precise component compartments suitable for automatic/mechanical loading and/or unloading. The thermoformed carriers are also available with ESD protection to safeguard components from static discharge.



BLISTER SORTING INSERTS

The big advantage of thermoformed packaging is that their contours can be precisely adapted to the products being packaged. This functional sorting insert made of transparent plastic is used for storing, sorting and transporting uniform components.



PARTS CARRIER

Stackable thermoformed parts carriers are contoured to provide a snug fit for the specific product. Precisely contoured thermoformed carriers facilitate the mechanical loading and/or unloading of the product from the carrier.





TWIN-WALL SHEETS SEPARATOR

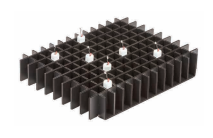
Twin-wall sheets compartment insert with attached floor. We offer this contoured packaging type as a practical solution for the packaging of small parts in industry and commerce. The big advantage of this type of separator lies in its multiple use.





TWIN-WALL SHEETS FOLDING BOX

Twin-wall sheets folding boxes offer decisive advantages compared to solid or corrugated cardboard boxes. They are significantly stronger, reduced dust, and are chemical resistant.



COMPARTMENT MATRIX INSERT

We develop safe and space optimized compartment solutions. For example, rechargeable battery cells in a twin-wall sheets compartment matrix -- space-saving and impact-proof.



TWIN-WALL SHEETS BOX

Twin-wall sheets boxes are practical, low-weight protective packaging. They are abrasion-resistant, weather-resistant and can be used wherever something needs to be protected, stored, packed or transported.



CUSTOMIZED SEPARATOR INSERTS

Tailored twin-wall sheets are interlocked to create a compartment matrix which ensures good bolstering and stability.



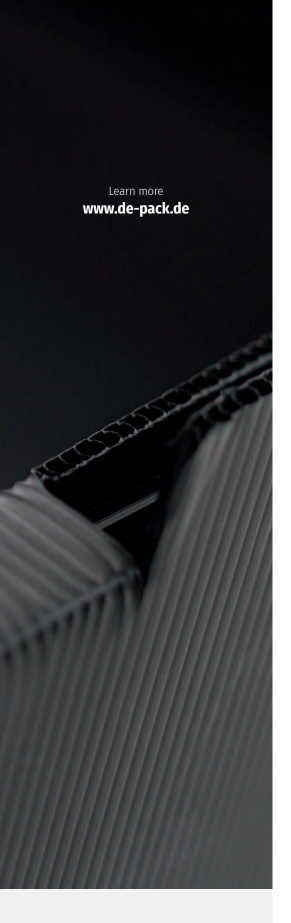
COMPARTMENTS W. TEXTILE COVERS

We use twin-wall sheets inserts with textile covers to transport sensitive and scratch-prone products, such as precision turned parts with stainless steel surfaces.



PLASTIC CONTAINERS SYSTEM

The flat universal container offers versatile packaging with recessed handles. They can be stacked on top of each other to save space.



TWIN-WALL SHEETS PACKAGING

Ultra-lightweight twin-wall sheets packaging (HKP) provide high rigidity and stability.

We design and supply innovative twin-wall sheets packaging specifically for your products.

Durable twin-wall sheets carrier are the preferred solution in the auto industry to safely transport or store turned parts, precision parts, or spare parts. These carriers contain interlocking dividers and provide a high load capacity.

The medical industry often uses parts carriers made from twin-wall sheets. These meet the industry's strict safety and hygiene guidelines down to the last detail. We offer reusable contoured packaging that allow for accurate fit and ease of removal of the product. For the engine and drive technology sectors, we develop specific twin-wall sheets disposable packaging or twin-wall sheets containers in which motors and pump components or products such as drives and gear components are packaged.

We can offer customized contoured solutions in various designs using ultra-light folding boxes made of Polypropylene (PP) twin-wall sheets, regardless of the industry.



PLASTIC CONTAINER WITH TWIN-WALL SHEETS COMPARTMENTS

Our sturdy plastic containers in the DE-LINE or DE-BASIC version can be combined with the lightweight twinwall sheets compartment inserts. The products are secured and also perfectly matched to Euro pallets for transport.



TWIN-WALL SHEETS INLAY WITH VCI (CORROSION PROTECTION) BAG

Twin-wall sheets inlays are used as a packaging solution for an array of electric motors for e-bikes. The twin-wall sheets compartments create stability and separates the product array. In order to effectively protect corrosion-prone products such as engines, the twin-wall sheets inlay is wrapped with a corrosion protective VCI bag.



VDA Small Load Carriers with rigid composite floors are especially tailored to the production line or supply chain needs of the automotive industry.

Our uniform VDA 4500/4504 compliant Small Load Carriers are optimized for various types of transportation methods including automatic or manual sorting and stacking.

The interlocking VDA-Small Load Carriers includes containers with a rigid composite floor <u>VDA-R-Small Load Carriers</u> or with a rigid smooth floor <u>VDA-RL-Small Load Carriers</u>, both available with ESD protection. VDA-RL-Small Load Carriers allow for standardization of transport, storage and materials handling through uniform design and production parameters. Auto industry components reach their destination perfectly protected in VDA-Small Load Carriers.

DE-PACK's Small Load Carrier is the best packaging solution available (including label holders) that meet all the requirements of today's warehousing and transportation logistics.

Small Load Carriers are optionally printable with lettering and company logos.

VDA-R-KLT

Container with a rigid composite floor

container with a rigid composite moor				
DESCRIPTION	EXT. DIMENSIONS	INT. DIMENSIONS	VE (pcs./pal.)	
VDA-R-KLT 3215	300 x 200 x 147,5	243 x 162 x 129,5	256	
VDA-R-KLT 4315	400 x 300 x 147,5	346 x 265 x 109,5	128	
VDA-R-KLT 4322	400 x 300 x 213	346 x 265 x 175	80	
VDA-R-KLT 4329	400 x 300 x 280	346 x 265 x 242	64	
VDA-R-KLT 6415	600 x 400 x 147,5	544 x 364 x 109,5	64	
VDA-R-KLT 6422	600 x 400 x 213	544 x 364 x 175	40	
VDA-R-KLT 6429	600 x 400 x 280	544 x 364 x 242	32	
LID				
Support lid D35 für R-KLT 3215		300 x 200	280	
Support lid D45 für R-KLT 4315, 4	322, 4329	400 x 300	200	
Support lid D65 für R-KLT 6415, 6	422, 6429	600 x 400	200	
VDA-Cover (A1208)		1200 x 800	35	



VDA-R-SMALL LOAD CARRIER (R-KLT)

The main feature of the <u>R-Small Load Carrier</u> is a rigid composite floor along the outer edge of the container including struts that make the container (made of Polypropylene Copolymer) extremely strong, extremely stable and will not tip over.

VDA-RL-KLT

Container with a smooth bottom with water drainage holes, includes struts

DESCRIPTION	EXT. DIMENSIONS	INT. DIMENSIONS	VE (pcs./pal.)
VDA-RL-KLT 3147	300 x 200 x 147,5	243 x 162 x 129,5	256
VDA-RL-KLT 4147	400 x 300 x 147,5	345 x 260 x 129,5	128
VDA-RL-KLT 4213	400 x 300 x 213	345 x 260 x 195	80
VDA-RL-KLT 4280	400 x 300 x 280	345 x 260 x 262	64
VDA-RL-KLT 6147	600 x 400 x 147,5	544 x 359 x 129,5	64
VDA-RL-KLT 6213	600 x 400 x 213	544 x 359 x 195	40
VDA-RL-KLT 6280	600 x 400 x 280	544 x 359 x 262	32
LID			
Support lid D35 für RL-KLT 3147		300 x 200	280
Support lid D45 für RL-KLT 4147,	4213, 4280	400 x 300	200
Support lid D65 für RL-KLT 6147,	5213, 6280	600 x 400	200
VDA-Cover (A1208)		1200 x 800	35



VDA-RL-SMALL LOAD CARRIER (RL-KLT)

The main feature of the <u>RL-Small Load Carrier</u> is a smooth bottom with water drainage holes and includes struts that make the container (made of Polypropylene Copolymer) extremely durable and stable. The smooth inner walls ensure easy cleaning.

SMALL LOAD CARRIER (KLT)

For logistics processes in the automotive industry. A rigid composite floor and heavy duty bracing Small Load Carriers extremely sturdy and durable.



VDA-R-KLT ESD

Container with ESD protection and a composite floor along the outer edge

DESCRIPTION	EXT. DIMENSIONS	INT. DIMENSIONS	VE (pcs./pal.)
VDA-R-KLT 3115 ESD	300 x 200 x 147,5	243 x 162 x 129,5	256
VDA-R-KLT 4115 ESD	400 x 300 x 147,5	346 x 265 x 129,5	128
VDA-R-KLT 4122 ESD	400 x 300 x 213	346 x 265 x 175	80
VDA-R-KLT 4129 ESD	400 x 300 x 280	346 x 265 x 242	64
VDA-R-KLT 6115 ESD	600 x 400 x 147,5	544 x 364 x 109,5	64
VDA-R-KLT 6122 ESD	600 x 400 x 213	544 x 364 x 175	40
VDA-R-KLT 6129 ESD	600 x 400 x 280	544 x 364 x 242	32
LID			
Support lid D31 für R-KLT 3115 ESD		300 x 200	280
Support lid D41 für R-KLT 4115, 41	122, 4129 ESD	400 x 300	200
Support lid D61 für R-KLT 6115, 6	122, 6129 ESD	600 x 400	200
VDA-ACover (A1208) ESD		1200 x 800	35

VDA-RL-KLT ESD

Container with smooth bottom and ESD protection

DESCRIPTION	EXT. DIMENSIONS	INT. DIMENSIONS	VE (pcs./pal.)
VDA-RL-KLT 4047 ESD	400 x 300 x 147,5	345 x 260 x 129,5	128
VDA-RL-KLT 4013 ESD	400 x 300 x 213	345 x 265 x 195	80
VDA-RL-KLT 4080 ESD	400 x 300 x 280	345 x 260 x 262	64
VDA-RL-KLT 6047 ESD	600 x 400 x 147,5	544 x 359 x 129,5	64
VDA-RL-KLT 6013 ESD	600 x 400 x 213	544 x 359 x 195	40
VDA-RL-KLT 6080 ESD	600 x 400 x 280	544 x 359 x 262	32
LID			
Support lid D41 für RL-KLT 4047,	4013, 4080 ESD	400 x 300	200
Support lid D61 für RL-KLT 6047,	6013, 6080 ESD	600 x 400	200
VDA-Cover (A1208) ESD		1200 x 800	35



VDA-R-SMALL LOAD CARRIER-ESD (R-KLT)

The main feature of the <u>R-Small Load Carrier-ESD</u> is the electrically conductive plastic material (made of Polypropylene-ESD) which is perfectly suited for the transportation of electronic products. A composite floor along the outer edge of the container and bracing, make it extremely durable and will not tip over.



VDA-RL-SMALL LOAD CARRIER-ESD (RL-KLT)

The main feature of the <u>R-Small Load</u> <u>Carrier-ESD</u> is the electrically conductive plastic material (made of Polypropylene-ESD) which is perfectly suited for the transportation of electronic products. A smooth bottom with water drainage holes and includes struts that make the container extremely durable and stable.



Plastic containers from DE-PACK with reinforced and customizable interior floors are not only stable and space-saving, but also fulfill all of the EROU-NORM requirements of today's warehousing and transportation logistics.

DE-PACK stocks a wide range of sturdy plastic containers <u>DE-BASIC</u> and <u>DE-LINE</u> in various sizes, shapes and colors.

From special accessories to different lid options (i.e.: such as support, hinged or click lids) your products can be safely and securely transported or stored. The recyclable plastic containers (made of polypropylene copoly-

mer) are stackable and saves storage space even in the tightest storage areas. The DE-LINE types are ideal for automatic small parts warehouses, conveyor technology operations and for use on roller conveyors and cartonflow shelving.

By request we can print lettering, company logos, etc., on the Euro containers.

DE-BASIC

Predestined as storage or transport container for manual handling

DESCRIPTION	EXT. DIMENSIONS	INT. DIMENSIONS	VE (pcs./pal.)
DE-BASIC 2107	200 x 150 x 70	168 x 118 x 68	128
DE-BASIC 2112	200 x 150 x 120	168 x 118 x 118	144
DE-BASIC 3207	300 x 200 x 70	268 x 168 x 68	128
DE-BASIC 3212	300 x 200 x 120	268 x 168 x 118	144
DE-BASIC 3217	300 x 200 x 170	268 x 168 x 168	96
DE-BASIC 3222	300 x 200 x 220	268 x 168 x 218	80
DE-BASIC 4307	400 x 300 x 70	367 x 268 x 67	136
DE-BASIC 4312	400 x 300 x 120	367 x 268 x 117	160
DE-BASIC 4317	400 x 300 x 170	367 x 268 x 167	112
DE-BASIC 4322	400 x 300 x 220	367 x 268 x 217	80
DE-BASIC 4327	400 x 300 x 270	367 x 268 x 267	64
DE-BASIC 4332	400 x 300 x 320	367 x 268 x 317	56
DE-BASIC 6407	600 x 400 x 70	567 x 367 x 67	148
DE-BASIC 6412	600 x 400 x 120	567 x 367 x 117	80
DE-BASIC 6417	600 x 400 x 170	567 x 367 x 167	56
DE-BASIC 6422	600 x 400 x 220	567 x 367 x 217	40
DE-BASIC 6427	600 x 400 x 270	567 x 367 x 267	32
DE-BASIC 6432	600 x 400 x 320	567 x 367 x 317	40
DE-BASIC 8612	800 x 600 x 120	766 x 567 x 116	42
DE-BASIC 8617	800 x 600 x 175	766 x 567 x 171	26
DE-BASIC 8622	800 x 600 x 220	766 x 567 x 216	20
DE-BASIC 8632	800 x 600 x 320	766 x 567 x 316	14
DE-BASIC 8642	800 x 600 x 420	766 x 567 x 397	10

LID

<u>LID</u>	
Click lid for DE-BASIC 2107, 2112	200 x 150
Click lid for DE-BASIC 3207, 3212, 3217, 3222	300 x 200
Hinge Lids mounted for DE-BASIC 3207, 3212, 3217, 3222	300 x 200
Support lid for DE-BASIC 4307, 4312, 4317, 4322, 4327, 4332	400 x 300
Hinge Lids mounted for DE-BASIC 4307, 4312, 4317, 4322, 4327, 4332	400 x 300
Support lid for DE-BASIC 6407, 6412, 6417, 6422, 6427, 6432	600 x 400
Hinge Lids mounted for DE-BASIC 6407, 6412, 6417, 6422, 6427, 6432	600 x 400
Support lid for DE-BASIC 8612, 8617, 8622, 8632, 8642	800 x 600
Hinge Lids mounted for DE-BASIC 8612, 8617, 8622, 8632, 8642	800 x 600



DE-BASIC ... PLASTIC CONTAINER

Choose from a variety of DE-BASIC models: Open, closed with lid, open or protected handles, smooth walls, and six different floor styles.



DE-BASIC ... SUPPORT LID

You will find lids for the DE-BASIC Euro containers in various models, for example, support, click or hinged lids.

PLASTIC CONTAINERS

Meeting the demands of modern warehousing and transportation logistics. Impact-resistant, unbreakable and always dimensionally stable.



DE-LINE

The DE-LINE container is ideal for conveyor technology as well as for automated handling (including label holder)

DESCRIPTION	EXT. DIMENSIONS	INT. DIMENSIONS	VE (pcs./pal.)
DE-LINE 3212	300 x 200 x 120	269 x 169 x 116	144
DE-LINE 4312	400 x 300 x 120	367 x 267 x 116	160
DE-LINE 4318	400 x 300 x 180	367 x 267 x 176	104
DE-LINE 4322	400 x 300 x 220	367 x 267 x 216	80
DE-LINE 6412	600 x 400 x 120	567 x 367 x 116	80
DE-LINE 6418	600 x 400 x 180	567 x 367 x 176	52
DE-LINE 6422	600 x 400 x 220	567 x 367 x 216	40
DE-LINE 6427	600 x 400 x 270	567 x 367 x 267	32
DE-LINE 6432	600 x 400 x 320	567 x 367 x 316	40
DE-LINE 6442	600 x 400 x 420	567 x 367 x 416	20
DE-LINE 8622	800 x 600 x 220	767 x 567 x 216	20
DE-LINE 8632	800 x 600 x 320	767 x 567 x 316	14



DE-LINE... PLASTIC CONTAINER

The DE-LINE a very stable Euro container with a reinforced frame and bolstered corners. Choose from a variety of options: Various floor styles, closed with lid, open, with open handles, with smooth walls or label holders.

LID

Support lid for DE-LINE 3212	300 x 200
Hinge Lids mounted for DE-LINE 3212	300 x 200
Support lid for DE-LINE 4312, 4318, 4322	400 x 300
Hinge Lids mounted for DE-LINE 4312, 4318, 4322	400 x 300
Support lid for DE-LINE 6412, 6418, 6422, 6427, 6432, 6442	600 x 400
Hinge Lids mounted for DE-LINE 6412, 6418, 6422, 6427, 6432, 6442	600 x 400
Support lid for DE-LINE 8622 and 8632	800 x 600
Hinge Lids mounted for DE-LINE 8622 and 8632	800 x 600



DE-LINE... HINGE LIDS

You will find lids for the DE-LINE transport containers in various styles, for example, support lids or hinged lids.



THE COMPANY

Our goals is customer satisfaction!



With over 40 years of experience, we lead the packaging industry in our tireless pursuit of progress and innovation.

The result is our superior transport-safe, volume-optimized and cost-effective packaging solutions for our customers. We are driven by our constant, focused and limitless passion for our work, along with many years of experience and know-how. We not only offer industry standards, but also develop project-specific packaging that protects your products safely and securely.

Core competence, market-oriented developments, state-of-the-art techniques and optimally thought-out customer solutions form the foundation of our company's success.

The aim of DE-PACK is to provide companies in the logistics, storage and transport sector as well as manufacturing companies in industry and trade, with customized high-quality packaging solutions that are as sustainable, environmentally friendly and as economical as possible.

DE-PACK is a supplier of innovative packaging systems for a variety of industries. That is why we always demand a high level of quality from ourselves and our products while catering to the specific needs and requests of our customers.

Through a wide selection of materials and various manufacturing processes, we are able to assure the best possible packaging solution, adapted to your logistical process. Regardless of whether you are planning the launch of a new product or replacing existing packaging, we will work with you to develop the best solution!

Once we have gathered all your requirements and specifications, we use state-of-the-art CAD technology to design your packaging solution. The product/process specific design is then turned into a sample package that is ready for testing.

Upon request, drop tests can be carried out and documented according to guidelines specified by you, with or without G-value testing. After successfully passing the drop test, the desired quantity of your packaging is produced.

Each of our customers have specific packaging requirements. We use these as the basis for packaging development. For many years, high-quality packaging solutions from DE-PACK have found diverse and successful applications in numerous industries.

As packaging specialists, we develop and sell well thought-out packaging solutions. In both development department and testing laboratory, we use our experience and know-how to design safe "casings" made of foam, cardboard or plastic for your products.

INDUSTRIES SERVED

Examples include

- > Automotive Industry (Automotive)
- > Drive and motor technology
- > Electric and sanitary
- > Electronics
- > Electromobility
- > Spare parts
- > Aerospace
- > Mechanical engineering
- > Medicine and medical technology
- > Measurement and control technology
- > Furniture
- > Consumer electronics and multimedia devices
- > Pharma





INNOVATIVE PACKAGING DEVELOPMENT

Innovative packaging solutions are created through a synthesis of technical know-how and craftsmanship. Only state-of-the-art packaging professionals, who contribute their knowledge to packaging development, work with us on modern CAD workstations. After all, developing packaging on the computer means immense time and cost savings for our customers, because initial testing is done in a virtual environment. Once the virtual tests are successful, an actual sample is produced and undergoes real-world testing.

NTANDARDIZED PACKAGING DEVELOPMENT

We advise you in the best possible way about laws and regulations for packaging of all kinds as well as compliance with all currently applicable standards. We work with you in every phase of the development and production process to guarantee that we deliver a smart and innovative packaging solution tailored to your needs. Your satisfaction is always our goal. You can rely on our many years of experience and know-how. We have practical, economic and ecological

solutions for all your packaging needs and can even develop solutions to satisfy your most complex requirements. Our in-house patents and utility models as well as the extensive experience of our packaging specialists are all at your service.

VALIDATED QUALITY AS A FINAL PRODUCT OF OUR PACKAGING DEVELOPMENT

With DE-PACK you have a partner who will satisfy your requirements! Talk to us about which products you need to package and deliver, so that we can develop tailor-made packaging to meet all your requirements.

Your packaging project then goes through various processes, culminating in a packaging solution that optimally protects and is, as far as possible, ecologically and economically efficient.

Do you have a premium product that needs a superiorly designed packaging? No problem - we will fashion the appropriate look with modern and creative packaging cases.

We have been recognized in the packaging industry with the iF DESIGN AWARD and the *German Design Award*.





Outstanding premium packaging in a class of its own

We pay great attention to detail, as we design and develop premium packaging products which successfully showcase your products. They not only consist of an appealing design but also captivate your audience with haptic materials and ergonomic handling.

DE-PACK was awarded an <u>iF Design Award</u> and also the <u>German Design Award</u> for our outstanding design qualities.









Sustainability at DE-PACK

An important part of our corporate philosophy is the preservation and care of our environment. We focus on the use of natural biodegradable materials.

We also pay attention to intelligent packaging designs with minimal use of materials and guaranteed product protection. The selection of materials, and the reusable qualities of our packaging protects our environment and contributes of the ecological handling of our

resources. Through the consistent use of recyclable materials and ecological raw materials, as found in rein**papier**®, we make a greater contribution to the environment. Raw materials are used and reused in a cycle without diminishing packaging protection.

Sustainable use of our environment means acting responsibly. DE-PACK is totally committed to take on this responsibility.

ISO CERTIFIED

Good Quality Management (QM) promotes long-term customer loyalty, permanently securing a larger market share, and efficient and effective work.

Our QM ensures organizational measures that serve to improve process quality, our services and our superior packaging products. For us, quality management is a core management task.

The core of our quality management lies in the regular refinement and optimization of our internal communication structures, our professional solution strategies, the preservation and enhancement of customer satisfaction and, of course, our focus on environmental protection and the related environmental management.

We are certified according to EN ISO 9001:2015 a. ISO 14001:2015.







DE-PACK GmbH & Co. KG HEINRICH-HERTZ-STR. 8
78052 VILLINGEN-SCHWENNINGEN

T +49 (0) 77 21/944 66 - 70 F +49 (0) 77 21/944 66 - 99

INFO@DE-PACK.DE WWW.DE-PACK.DE





