

# CORRUGATED CARDBOARD & PACKING PAPER SHIPPING PROTECTION THE ECO-FRIENDLY ALTERNATIVE FOR BUSINESS



# WE ARE YOUR PARTNER FOR ECO-FRIENDLY SHIPPING PROTECTION

Papier Sprick manufactures paper, corrugated cardboard and packaging systems and has provided perfect shipping protection for more than 130 years. Our eco-friendly corrugated cardboards and packing papers are Blue Angel award winners and certified by the FSC<sup>®</sup> (FSC<sup>®</sup> C151439). This means they consist of 100% recycled paper from controlled sources with no added virgin fibres, optical brighteners or refining agents which are harmful to health. Consistent use of 100% recycled paper preserves and protects our forests and waters. When compared to virgin fibre paper production, our products save approximately 70% of the water, 60% of the energy and 100% of the wood required. The creation of  $CO_2$  emissions harmful to the climate is reduced by up to 50%.

Our products are made in Germany to specified quality criteria, enabling us to ensure that we provide you with the quality you expect from us. You too can also choose the environmentally friendly alternative, including drop deliveries to your customers that conserve resources.









Made in Germany



# **COMPACKT® ROLL**

- Reliable product protection excellent padding and dampening characteristics, despite its low volume
- Compact corrugated divisions, low volume and long run length – for fewer roll changes
- 114 % volume advantage over C-roll
- Your advantage: More material per pallet, reduced storage and optimised logistics costs, higher margin possible

Typical areas of use: e-commerce, already repackaged products, delicate repackaged products, crockery, engineering components, as an intermediate layer, for individual covering of products and lining pallets



#### EDGE PROTECTION

- Tailored product protection for delicate edges of all kinds,
- Available in L-profile and U-profile
- Multilayered corrugated cardboard combined with paper or foam on the inside
- Customised specifications and precision.
- Your advantage: Harnessing of new customer groups, environmentally friendly alternative to polystyrene and PE foam profiles

Typical areas of use: Furniture industry (worktops, doors, delicate head ends and corners of furniture)



# **PACKAGING TUBES**

- Laminated with paper or coated with foam for delicate surfaces
- Supplied in flat rolled units, easy to straighten and ready to use on demand
- Particularly suitable for long straight or bent products such as chair and table legs
- Your advantage: Precision, space-saving delivery in individual customised lengths and diameters

Typical areas of use: Long objects (engineering components, furniture, tools), all-round protection for long and delicate products (strips, pipes and sections)



#### SPEEDMAN BOX®

- Handy paper dispensing box with 100% recycled paper
- Bears the Blue Angel award
- Ideal starter solution for environmentally friendly and uncomplicated, but professional packaging –
  - for filling and padding in shipping cartons
  - Your advantage: Drop deliveries of only 1 box possible, Space saving: Provides 1.5 m<sup>3</sup> filling volume for up to 1,000 packages

Typical areas of use: Private package shipping, professional e-commerce requirements, for all types of shipping goods, whether small or large, thick, thin or fragile, light or heavy



#### PAPERJET<sup>®</sup> PAPER PADDING

- Prefabricated padding for simple and speedy handling
- Suitable for both delicate fragile and heavy or sharp-edged shipping goods
- 100% recycled paper
- Blue Angel award winner
- Individual lengths available on request
- Your advantage: Ideal for customers with lower requirements who do not need a system solution

Typical areas of use: Padding of heavy products, mechanical engineering components, tools, spare parts, automotive, etc., professional e-commerce requirements, for goods that require a high degree of protection during shipping



# **GREY CHIP PAPER**

- For secure fixing and protection against slipping of goods in the shipping carton
- 100% recycled paper
- Very flexible and easy to shape, thanks to soft tactile properties
- Available in rolls and formats for packing, bundling, lining or as an intermediate layer
- Your advantage: Particularly cost-effective, consistent quality due to direct purchase from manufacturer

Typical areas of use: Automotive industry and automotive suppliers, trade/consumer goods, traffic/transport/logistics, e-commerce



# **TISSUE PAPER**

- Soft surface for particularly delicate products
- Flexible use
- 100% recycled paper
- Formats of different sizes and grammages
- Your advantage: Favourable conditions and retail sale of prepared packages possible

Typical areas of use: Crockery/porcelain industry, individual applications



#### FORMPACK BOX

- Handy paper dispenser box with "bubble wrap paper" as eco-friendly alternative to bubble wrap
- 100% recycled paper
- Embossed material with excellent padding characteristics and extremely high absorbency.
- Your advantage: Drop deliveries of only 1 box possible, for conscious avoidance of bubble wrap, exclusively available from Papier Sprick

Typical areas of use: Private package shipping, professional e-commerce requirements, for all types of shipping goods, whether small or large, thick, thin or fragile, light or heavy



#### FORMPACK

- "Bubble wrap paper" off the roll
- Price and space advantage when compared to bubble wrap:
  Formpack, 800 mm roll width:
  - 12 rolls/layer =  $672 \text{ m}^2$  (minimum pallet protrusion), bubble wrap, 800 mm roll width: 4 rolls/layer =  $320 \text{ m}^2$  (major pallet protrusion)
- 100% recycled paper
- Your advantage: Less expensive than bubble wrap, higher margin possible, space saving

Typical areas of use: Automotive sector, porcelain industry, construction industry, forwarding and shipping



# **CORRUGATED ROLLS**

- Choice of papers, grammages and corrugation types for outer covering, corrugated webs and inner covering
- Supplied in variable widths and lengths
- Your advantage: High flexibility, individual combination options for every application

Typical application options (depending on basic material): Packaging for all shapes and sizes, intermediate layers, surface protection, lining of all kinds of containers, padding material

