

Application

Your dedication and expertise in printing, die-cutting, and embossing infuse the final product with a distinctive and unparalleled quality. Your design prowess not only refines the cardboard's rustic aesthetic but transforms it into a masterpiece that boldly stands out from the rest. Whether for packaging, compartments, crates, back panels, intermediate layers, sleeves, furniture or in branding, our cardboard leaves nothing to be desired. Uncover a world of superb finishing possibilities accompanied by ecological advantages.

Properties

Grammage	300 – 950 g/m²
Thickness	0.4 – 1.5 mm
Surfaces	one side smooth rough/raw moisture-repellent possible
Colour	grey light grey natron brown white/grey white/cream
Delivery	Roll Narrow roll Sheets Small sheets
Specialities	Rounded corners Bundle Small quantities from 1 tonne Standards also under 1 tonne
Pros	 100 % reusable Multi-certified manufacturing (FSC®, PEFC and Blue Angel) Customised production Individual equipment options and packaging Available unglued or mass-glued

Certificates







Standard goods available in the online b2b.leipa.shop

Blue Angel UZ 14a for LEIPA grey board



Application

Our evergreen as a solid basis for packaging, intermediate layers, boxes and much more. Available in five varieties – from grey base to white topping.

- Available in many variants diverse application possibilities
- Our classic grey board with grey top and reverse side
- Refined grey cardboard due to light grey cover and reverse side
- Cardboard coated with natron on both sides: the brown evergreen
- ✓ Virgin duplex board with white finish
- Triplex board with white top layer and cream reverse side

Quality

- Manufacturing from 100 % recycled materials
- 100 % reusable
- High productivity in processing
- Minimum downtimes
- Very good cutting, punching and grooving properties
- Outstanding finishing options
- Sharp, non-frayed cut edges
- Low dust formation
- Low production waste in manufacturing
- Consistent quality

Added value

- Barrier properties against humidity
- Thermostabilising properties against cold and heat
- Barrier properties against UV radiation
- Noise reducing
- Resistant
- Absorbent
- Made in Germany
- The ecological alternative to plastic