Walki[®]Plate

Quality packaging for boards and beams





Plywood boards, chipboards and glued beams used in the furniture and construction industries make big demands on packaging. Packages are often exposed to denting, humidity and dirt during storage and transport. Walki®Plate meets these demands without compromising on environmental values.



Walki[®]Plate tolerates humidity and rough handling

Dry and undamaged to destination

Storage and transport conditions may vary. Walki[®]Plate

- protects against humidity and condensation.
- protects against dust and dirt.
- protects against discolouration caused by UV radiation.
- gives good mechanical protection.

Quality dressed in quality

Packaging plays an important part in marketing and image building. Walki®Plate

- stands out in the market place.
- maintains its form during rough handling.can also be delivered with a bespoke
- customer printed design.

Easily off the reel

Reel material saves storage space and costs. Walki[®]Plate is delivered in reels. However sheets are available and can be scored to measure according to customer needs.

Friendly on the environment

- Most of the materials come from renewable resources.
- Printing uses water based inks.
- Packaging can be recovered as energy.
- Walki's plants in Finland have certified
- environmental systems (ISO 14001).







Purpose of use

Packaging of plywood boards, chipboards and glued beams.

Available in three grammages

- 345 g/m²
- 526 g/m²
- 627 g/m²



Walki in brief

Walki produces wrappings for the paper and metal industries, food and consumer packaging materials, decorative and functional laminates, barrier liners for solid and corrugated packaging, facings for the insulation and construction industries and solutions for technical applications.

Walki's production units in Finland, Sweden, Germany, Poland, the UK and China have annual net sales of about 300 million Euros and a workforce of approximately 1,000 employees.

Walki consists of three business areas







Ream wrapping





Barrier board

Barrier Lining







Insulation and construction facing materials

Technical industrial papers Layout: Studio PAP. Photo: Pertti Puranen. Print: Forsberg 2009.

Walki Group

P.O. Box 40 FI-37601 Valkeakoski, Finland Tel. +358 (0)205 36 3111 Fax +358 (0)205 36 3090 walki@walki.com

www.walki.com