



A sustainable Packaging is **Important as the Product itself.**

Resource efficient and with a smart design we place importance to avoid plastics.

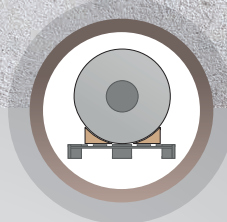
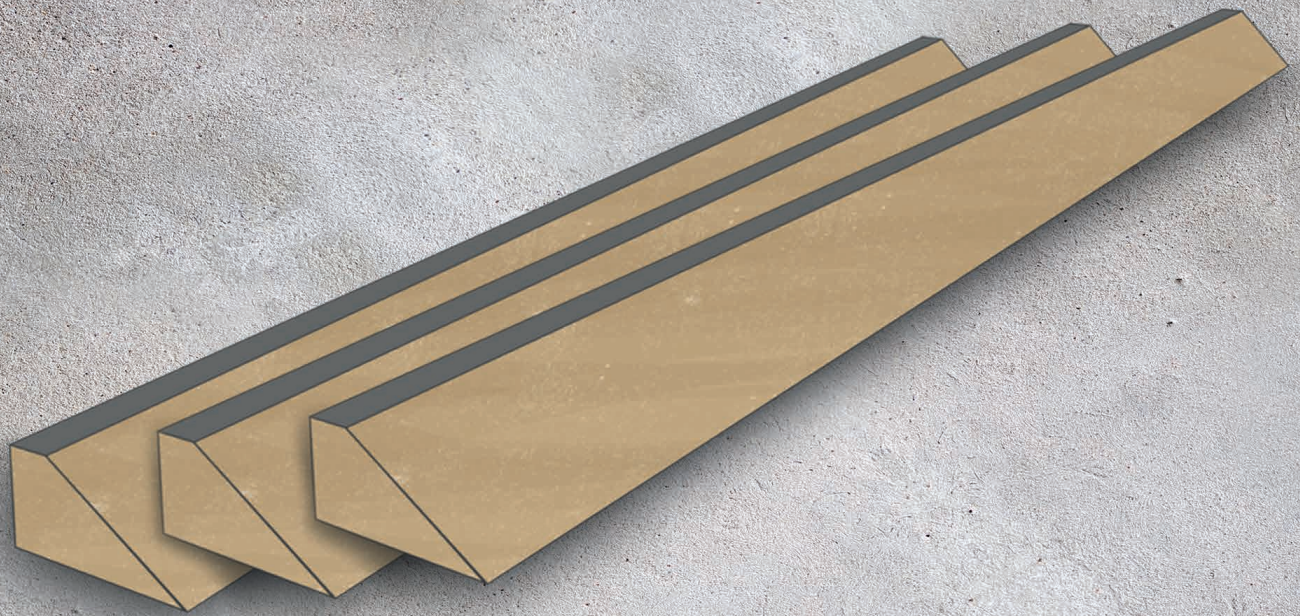
Plastic FREE

Eco-friendly alternative to:
PS (Polystyrene)



Eco-friendly alternative to:
PO (Polyolefine)





ECO-FRIENDLY

FLAX WEDGE

Meaningful action in favour of sustainable development

Our self-locking wedge used to secure paper rolls during transport is made of natural flax, which is light and strong, reusable and recyclable.

In cooperation with our customers and flax board producer, we have developed and designed a flax wedge that is nearly 100% recyclable, in order to replace polystyrene wedges that were used before.

The serial production was launched in 2011. In the meantime, some 5.000.000 wedges have been delivered. This corresponds to approximately 30 000m³ or 1800 tons of polystyrene. In other words, polystyrene in the amount of 1800 000 kg is not polluting our planet.

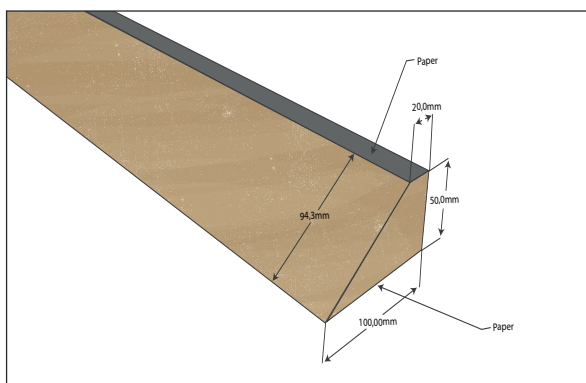
Technical Specifications

EFW / 011

Benefits:

- Flax-based product
- 100% natural and biodegradable
- Inert and resistant to compression
- Does not require ISPM15 treatment
- Wedging of all reels (steel, paper, textile...)
- Low cost of recycling
- Sawings and macro texture free

Dimensions:



Standard sizes :

50 x 100 x 600 mm - 456 Wedges per Palett

Unit weight 0.50 kg

50 x 100 x 900 mm - 420 Wedges per Palett

Unit weight 0.76 kg

50 x 100 x 1200 mm - 300 Wedges per Palett

Unit weight 1.0 kg



www.gplux.com

