

Gevas GmbH

August-Thyssen-Strasse 3 32278 Kirchlengern • Germany

europe.gevas.com

W215

The new code for packaging solutions!

GEVAS: Passion Made in Germany!

- Flexible to customer needs
- Service is our passion
- Customer satisfaction is our duty



More than ever retailers today are asking for efficient packaging solutions. But what does "efficient" really mean? If they are looking to cut costs in a sustainable way, there are subtleties to consider. Think of the simple cardboard box. Anyone could be excused for thinking that it is more efficient than PE foil wrapping because it is of course recyclable. But its benefits are deceptive if you consider the total process of getting your product to market.

The GEVAS W215 is designed to reduce packaging costs sustainably. It allows hygiene marketers to overwrap products such as baby diapers, adult incontinence, bed under pads or similar soft hygienic materials in order to either prepare them for a safe and secure transport trip, bundle them as a multiple selling unit, or both.



For contacts and further information:



Gevas GmbH

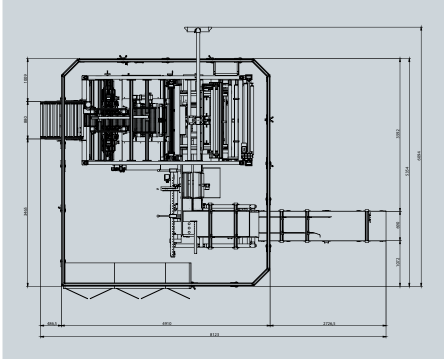
E-Mail:

August-Thyssen-Strasse 3
32278 Kirchlengern • Germany
Phone: +49 (0)5223 99467-0
Fax: +49 (0)5223 99467-99

info@gevas-ger.com

W215

The new code for packaging solutions!



The advantages of the bundled product combine and enhance sustainable cost efficiency for both producers and retailers:

- No additional warehouse space necessary to keep stock of bulky cardboard
- Rolled PE material much less expensive than cardboard
- Rolled PE material much lighter weight than cardboard – decisive when looking at transport cost
- Logistical cost during production runs lower using foil, due to efficient material rolls compared to using cardboard in high volume
- Disposal costs are much less due to minimum volume of PE foil required as well as its chemical properties during the recycling process

Bundling equipment from GEVAS is the solution for future sustainable packaging methods. Minimum raw material cost, high production speed – up to 15 bundles per minute – and tight palletized bundles for efficient transport will give the decisive edge to converters using this technology over those who are still not thinking GREEN!

Technical Data

Servo
up to 75 packs/min.
up to 15 bundles/min.
PE foil thickness 0,03 – 0,08 mm
max. 500 mm
max. 700 mm
max. 400 mm





