



## PACKAGING SYSTEMS

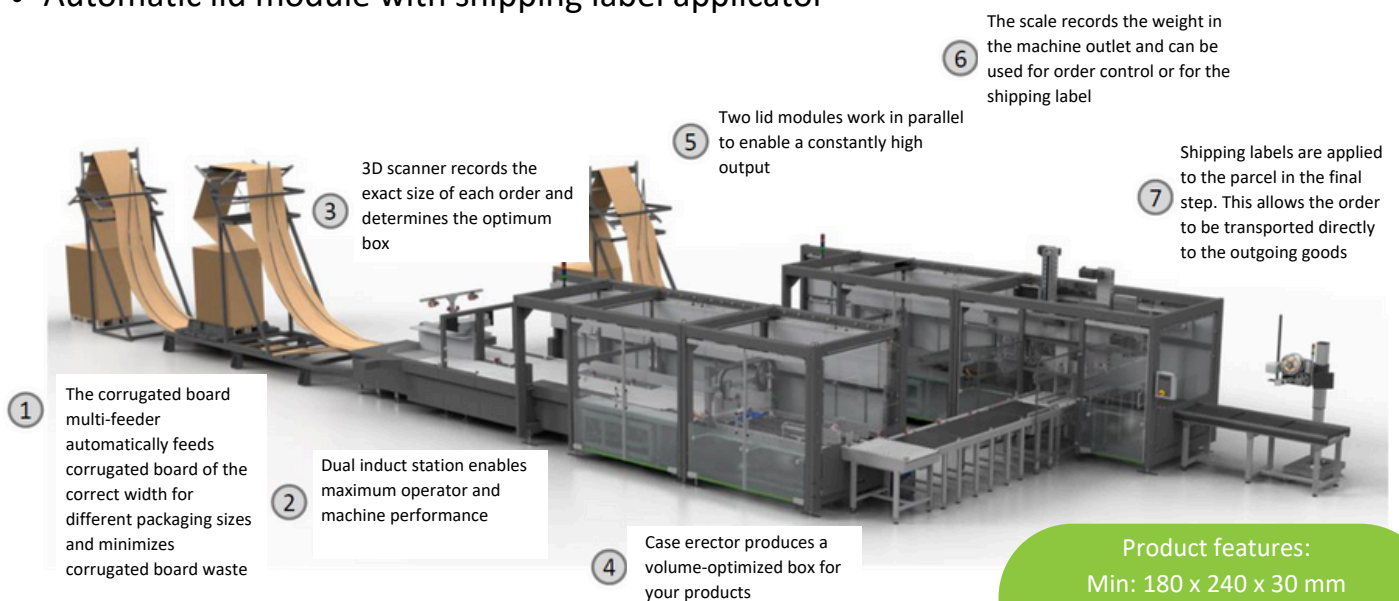
### 3D Packaging Solutions

#### CVP Everest

The **CVP EVEREST** has a maximum flexibility of up to 1,100 packages per hour.

It is divided into 2 units:

- Infeed of articles with automatic box erector
- Automatic lid module with shipping label applicator



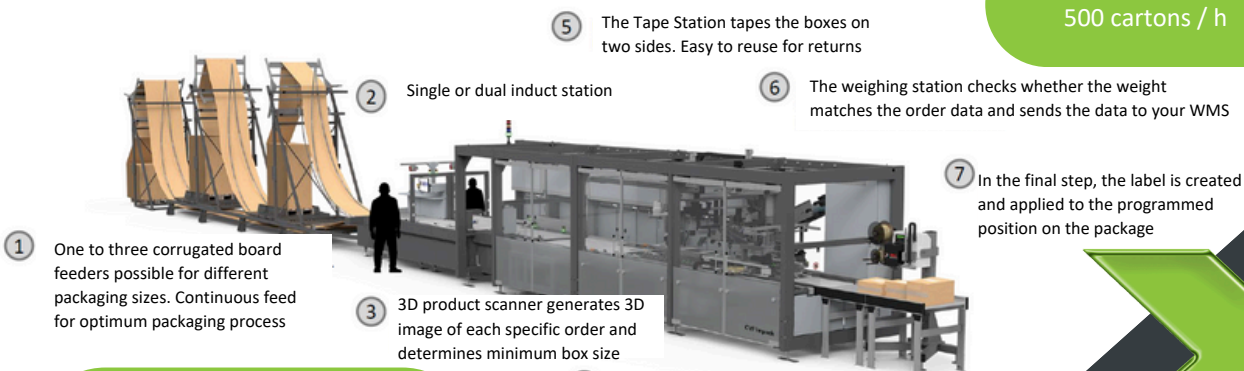
**Product features:**  
 Min: 180 x 240 x 30 mm  
 Max: 615 x 615 x 271 mm  
 or 530 x 615 x 350 mm

#### CVP Impact

The **CVP Impact** creates customized cartons in quantities of 1:

The system measures the products and determines the required package size per shipping order. The products are then packed automatically. The finished package is weighed and labeled within the machine process - so a tailor-made package leaves the system every 7 seconds!

**Capacity:**  
 500 cartons / h



**Product features:**  
 Min: 240 x 180 x 100 mm  
 Max: 536 x 615 x 400 mm  
 or 610 x 615 x 326 mm



## Your advantages



### Low power consumption

The CVP systems have the lowest power consumption in their performance class



### Shipping costs

Bis zu 50% weniger Transportvolumen!



### Less packaging

Up to 20 % less material consumption compared to ready-made cartons!



### Warehousing

Reduction of inventory costs  
Use of variable plano cardboard packaging



### Customer experience

Avoidance of filling material  
Avoidance of plastic films  
Returnability,  
Reusability of the packaging



### Staff shortages

The CVP solutions compensate for:  
approx. 10 packing stations -> CVP-Impack  
approx. 20 packing stations -> CVP-Everest  
Master peak times without additional staff

**Pack single-orders or multi-orders, rigid or flexible products; all in a seamless process that speeds up the delivery of shipping orders - more reliably and efficiently than ever before.**

With the **XPROMA-WCS**, we can also provide you with various interfaces to the system with which, for example, the feeding of customer- and/or country-specific flyers/documents can be controlled at the infeed of the packaging machine.

The screenshot shows the XPROMA WCS interface with the following details:

- Top navigation: XPROMA Infeed 1 Infeed 2 Anlage Report
- Left side: EAN: 0193658117791, Packstück: 246490518
- Right side: XPROMA Auftragsnummer: 24649051801
- Control buttons: FLYER (green box with 'DE'), DOKUMENTE (pink box with 'X'), RETOURENLABEL (pink box with 'X')

Did we spark your interest?



Visit us on  
[XPROMA.com](http://XPROMA.com)

Or send us an email:  
[info@xproma.com](mailto:info@xproma.com)

