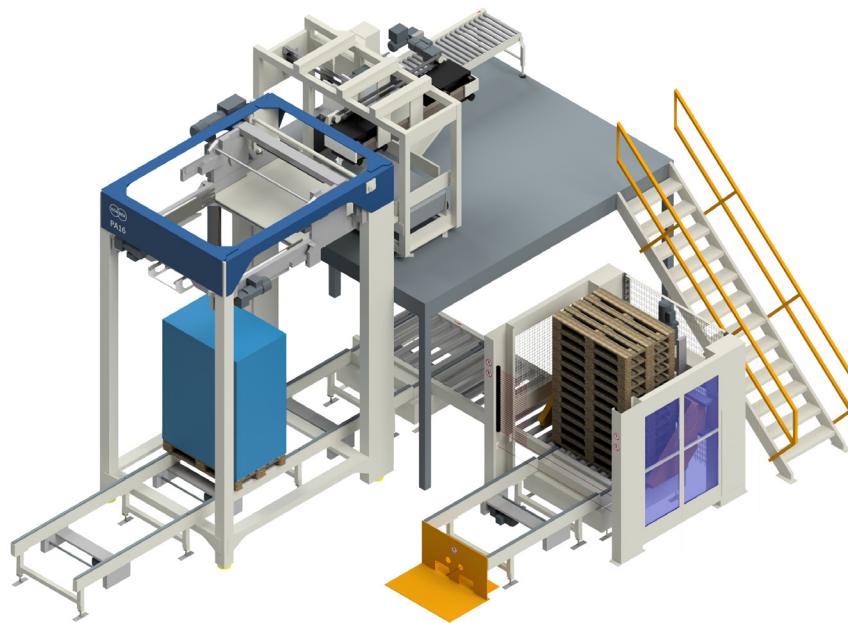


PA16 – layer palletizing newly invented

# The consumer goods specialist in layer handling



**Experience the future of palletizing with the Layer Palletizer PA16. From sustainable operation to impressive capacity and adaptability, it's the key to achieving palletizing excellence in your operations. Upgrade your manufacturing logistics today and discover the possibilities with the Layer Palletizer PA16.**

The Layer Palletizer PA16 is ideal for universal use at up to 5 layers per minute and for a wide variety of applications and products - such as plastic crates, cartons, stacking baskets, bags, packs, etc. A typical application is its use as a end-of-line palletizer placed downstream from packaging machines, e.g. in the bakery and food industry. A variety of infeed versions and an optional interleaf inserter allow for a wide range of possibilities.

---

#### **Load capacity**

Layer weight up to 200 kg

---

#### **Pallet height**

1600 mm / 2800 mm

---

#### **Cycle capacity**

Up to 5 layers / minute

---

#### **Four-sided compression**

Precisely aligned layer formation

---

#### **Conventional control system**

For either Siemens or Rockwell

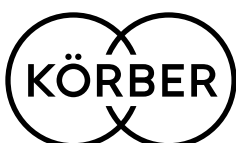
---

#### **Compact footprint**

**Length** 2775-3175 mm

**Width** 1850-2050 mm

**Height** 2575-4300 mm



### Precision and Shape

Featuring a transfer table with a compression section, the Layer Palletizer PA16 guarantees excellent pallet accuracy and shape. You can trust it to handle your products with care, minimizing the risk of damage during palletizing.

### Adaptable Infeed Solutions

Choose the configuration that suits your facility best. The Layer Palletizer PA16 offers both on- floor and elevated infeed options, allowing you to tailor its placement to your unique requirements.

### Efficiency Meets Sustainability

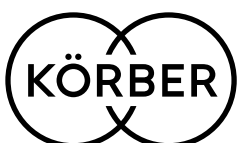
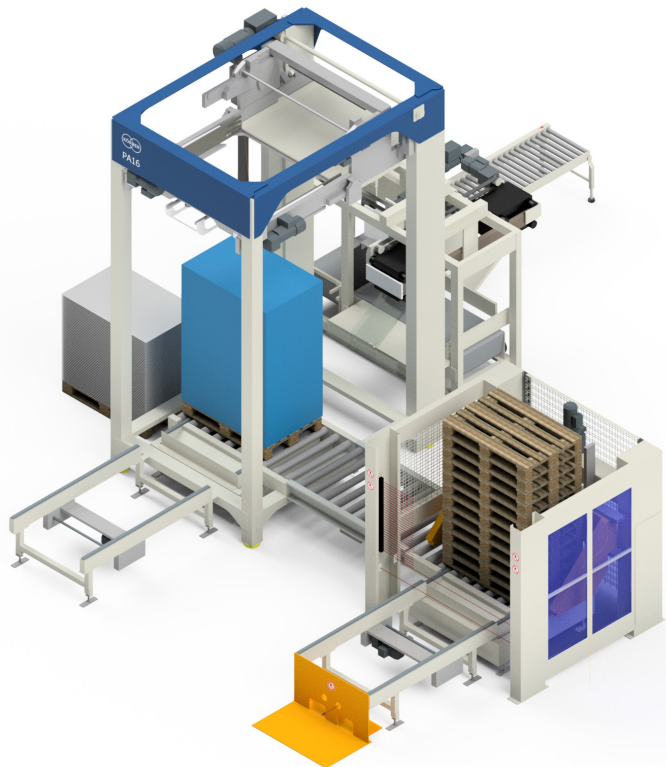
In our commitment to sustainability, the Layer Palletizer PA16 uses electric drives instead of compressed air, resulting in low energy consumption and ensuring that it meets your sustainability requirements. This eco-conscious design not only reduces your environmental footprint but also lowers operational costs.

### Optimized Footprint and Height

Designed with your space in mind, the Layer Palletizer PA16 boasts an optimized footprint and height. It maximizes your available workspace without sacrificing performance or versatility.

### Features and benefits

- **Maximum quality of layer formation through 4-sided layer compression and automated pallet centering**
- **Easy programming through open control system for either Siemens or Rockwell**
- **Highest flexibility for customer specific layouts: on floor or elevated infeed solution, full pallet removal from 3 sides**
- **Optimized footprint through compact design and minimum control cabinet size**



Körber Supply Chain Automation Eisenberg GmbH  
Siemensstraße 2 · 67304 Eisenberg · Germany  
T +49 6351 8084 0  
info.sc.eis@koerber.com  
[koerber-supplychain.com](http://koerber-supplychain.com)