



Packaging and Palletizing Systems

Packaging systems

principac

principac

Page 4-5

up to **2000 bags** per hour for open mouth bags



certopac

Page 6-7

up to **1500 bags** per hour for open mouth bags



system-R

Page 8-9

up to **2000 bags** per hour Form, fill & seal from tubular woven PP



system-T

Page 10-11

up to **2400 bags** per hour Form, fill & seal from tubular PE



system-F

Page 12-13

up to **900 bags** per hour Form, fill & seal from flat film

Palletizing systems



principal

Page 14-15

up to **2400 units** per hour High-speed high-level palletizer



principal-R

Page 16-17

up to **1400 units** per hour High-quality robot palletizer







principac

High-speed packaging machine





2000 bags per hour

Pre-fabricated open mouth bags

The Task

- ✓ Plastic granules
- ✓ Sugar
- ✓ Fertiliser
- ✓ Animal feed
- ✓ Salt
- Dusty products
- All other free flowing bulk products

The Solution

- ☑ Up to 2000 bags per hour
- ✓ Up to 800 bags magazine capacity
- ☑ Bag feeding systems from magazine
- ✓ 10 to 50 kg filling weights
- For paper bags, PE bags, woven PP bags

The Technology

- ☑ Bag separation system
- ✓ Transfer to the opening table
- ☑ Bag transport
- Control facilities
- ☑ Integrated aspiration

Advantages

- ▼ Fully automatic packaging machine
- ✓ Pillow and/or gusseted bags
- ✓ For all free flowing bulk products
- ✓ 10 50 kg filling weights
- ✓ CE certified



Packaging systems



certopac

High-speed packaging machine



certopac

up to 1500 bags per hour

Pre-fabricated open mouth bags

The Task

- Plastic granules
- ✓ Sugar
- Fertiliser
- ✓ Animal feed
- ✓ Salt
- Dusty products
- All other free flowing bulk products

The Solution

- ☑ Up to 1500 bags per hour
- ✓ Up to 800 bags magazine capacity
- ✓ Bag feeding systems from magazine
- ✓ For paper bags, PE bags, woven PP bags

The Technology

- ☑ Bag separation system
- ✓ Transfer to the opening table
- ▼ Filling head
- Bag transport
- Control facilities
- ✓ Integrated aspiration

Advantages

- ✓ Fully automatic packaging machine
- ✓ Pillow and/or gusseted bags
- ✓ For all free flowing bulk products
- ✓ 5 80 kg filling weights
- ✓ CE certified



Packaging systems

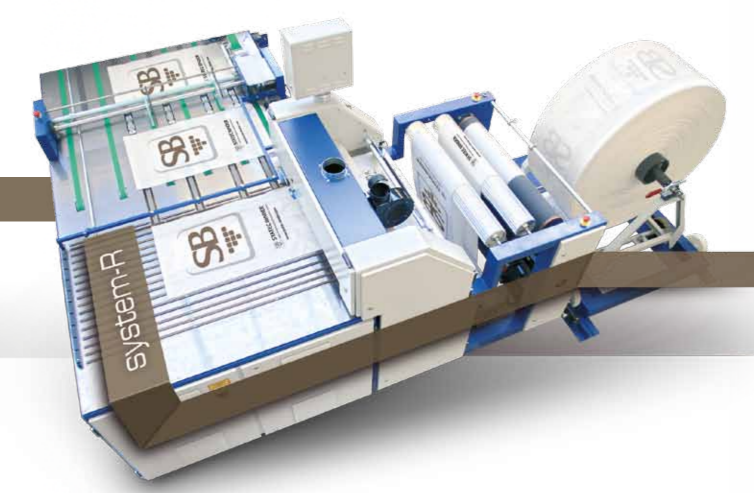


system-R

Form, fill and seal packaging machine







2000 bags per hour

Tubular woven PP

The Task

- ✓ Plastic granules
- ✓ Sugar
- ✓ Fertiliser
- ✓ Animal feed
- ✓ Salt
- Dusty products
- All other free flowing bulk products

The Solution

- ☑ Up to 2000 bags per hour
- ✓ 10 to 50 kg filling weights
- ✓ For tubular woven PP
- ✓ Bag feeding system from reel

The Technology

- ☑ Bag conversion from woven PP reel
- ✓ Transfer to the opening table
- ✓ Filling head
- ☑ Bag transport
- Control facilities
- ✓ Integrated aspiration

Advantages

- Form, fill & seal packaging machine
- ✓ Produces pillow and/or gusseted bags
- ☑ Reduction of bag, personnel and logistic costs of up to 50%
- ✓ High productivity and availability
- **☑** CE certified



Packaging systems



system-T

Form, fill and seal packaging machine



Tubular PE



2400 bags per hour

The Task

- Plastic granules
- ✓ Sugar
- Fertiliser
- ✓ Animal feed
- ✓ Salt
- Dusty products
- All other free flowing bulk products

The Solution

- ☑ Up to 2400 bags per hour
- ✓ 5 to 50 kg filling weights
- ✓ For tubular PE

The Technology

- ☑ Different versions available
- ☑ Hydraulic reel lifting device
- ☑ Welding area cleaning device
- Corner welding device
- ☑ Bag gusseting unit
- Air removing device
- Film printing device by thermal transfer
- ☑ Handle forming device

Advantages

- FFS packaging machine from tubular PE
- Produces pillow bags and gusseted bags
- Optionally mounted on moving platform
- ✓ Highest corrosion protection level
- **CE** certified
- ✓ High energy efficiency

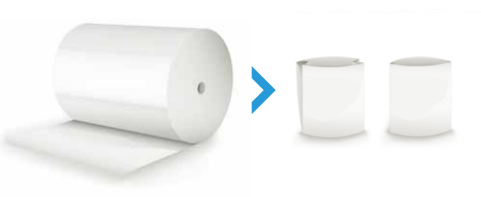


Packaging systems



system-F

Form, fill and seal packaging machine



Flat film



900
bags per hour

The Task

- ✓ Plastic granules
- ✓ Sugar
- Fertiliser
- ✓ Animal feed
- ✓ Salt
- Dusty products
- All other free flowing bulk products

The Solution

- ☑ Up to 900 bags per hour
- ☑ Up to 1280 mm film width
- √ 5 50 kg filling weights or 4 80 litres
- For thermoplastic and composite materials

The Technology

- ✓ No residual air remaining in the bag (Vacuum packaging)
- ✓ Preceding gassing of the product is an option
- With or without carrying handle
- ✓ Format set magazine

Advantages

- ✓ Vertical form, fill & seal packaging machine from flat film
- ✓ Produces pillow and/or gusseted bags
- ✓ 5 50 kg filling weights
- **☑** CE certified
- ✓ High energy efficiency

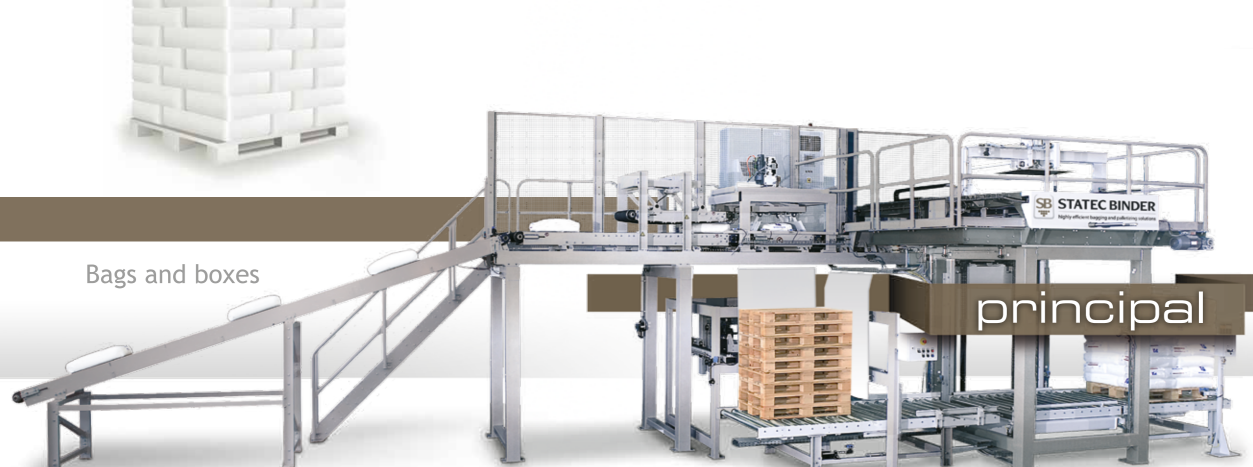


Packaging systems



principal

High-speed high-level palletizer



2400 units per hour

The Task

- ☑ Bags (all types)
- ☑ Boxes

The Solution

- ☑ Up to 2400 units per hour
- ☑ Up to 80 pallets per hour
- ☑ Up to 2300 kg pallet weight
- ☑ Up to 12 levels

The Technology

- All main functions are motor driven instead of with a pneumatic cylinder
- All start/stop conveyors are frequency inverter controlled
- ✓ Full pallet roller conveyors soft start controlled
- Elevator with counterweight, frequency inverter controlled movement
- ✓ Layer squaring operated by motors

Advantages

- ✓ Mechanically robust and solid in its design
- **☑** Best stacking quality
- **☑** 5 80 kg per unit
- ✓ CE certified
- ☑ High energy efficiency



15

Palletizing systems



principal-R

High-quality robot palletizer



principal-R

principal-R

up to 1400 units per hour

Bags and boxes

The Task

- ☑ Bags (all types)
- ☑ Boxes

The Solution

- ☑ Up to 1400 units per hour
- ✓ 5 to 110 kg per unit

The Technology

- Articulated arm robot
- ☑ Cylindrical movement
- ✓ Working radius of 330°
- ☑ Grabber, clamp, fork or vacuum gripper
- ✓ Square roller conveyor
- ☑ Bag forming and pressing unit
- ☑ Bag removal station

Advantages

- Minimal space requirement
- Extremely quiet operation
- **☑** Best stacking quality
- ✓ Overlapping palletizing
- ✓ CE certified
- ☑ High energy efficiency



Palletizing systems



Pioneer of packaging technology

Packaging and palletizing systems from STATEC BINDER GmbH combine the company's broad and in-depth experience in the field of packaging technology with the very latest state-of-the-art technology. The modular, as well as compact design of the systems, allows for the highest flexibility in terms of machine set up and on-site customization at the given installation location.

Our philosophy

It is our philosophy to continuously work to enhance the already high quality of our products and services by means of innovation and technical know-how based on systematic product planning tailored to the needs of our customers.

Motivation

At the heart of our company understanding is the desire to provide our customers with products of the highest quality and reliability in combination with efficient and customer-orientated technical support. We aim to establish a trusting and co-operative relationship with each of our customers.

Customer service

STATEC BINDER GmbH demonstrates the importance which it attaches to the quality of its customer service in its attention to even the smallest of details. the result: customers are offered solutions, which are tailored to their individual requirements. This includes the supply of individual components, the preparation of designs, the addition to existing systems, as well as the construction of complete turnkey systems.

Turn key solutions

- High-speed packaging
- Palletizing
- ✓ Weighing and dosing
- Sewing and sealing
- ✓ Pallet handling equipment
- Wrapping and hooding
- Conveying

- Printing and coding
- ✓ Labeling
- ☑ Big-bag packaging
- ✓ Metal detection
- Check weighing
- ✓ Spare parts service
- ✓ After sales service





Our core competencies:

High-speed packaging, palletizing, weighing and dosing, sewing and sealing, pallet handling equipment, wrapping and hooding, conveying, printing and coding, labeling, big-bag packaging, metal detection, check weighing and after sales service.

