



# STATEC BINDER

highly efficient bagging and palletizing solutions

## certopac

*Fully automatic high-speed packaging machine*

up to

# 1500

bags per hour



- ✓ Fully automatic packaging machine
- ✓ Pillow and/or gusseted bags
- ✓ Compact design
- ✓ For all free flowing bulk products
- ✓ Tight filling spout for dusty products
- ✓ 5 - 80 kg filling weights
- ✓ CE certified
- ✓ High energy efficiency



STATEC BINDER packaging equipment is the most economic solution for packing of bulk material into prefabricated open mouth bags (5-80 kg). According to customer's requirements in automation grade, capacity and bag size STATEC BINDER offers various models for selection.

STATEC BINDER machines are designed for economical placing and filling of nearly all prefabricated open mouth pillow and gusseted bags in the weight and size range listed below. Especially within the range of high-speed production, our machines demonstrate their strengths.

STATEC BINDER packaging lines can be adjusted with large letter coding, High-resolution coding (Barcodes or Logos), pre-printed labels or printable labels. These identification systems can be applied before filling process. Big advantages in quality and reliability of coding systems can be achieved.



# STATEC BINDER

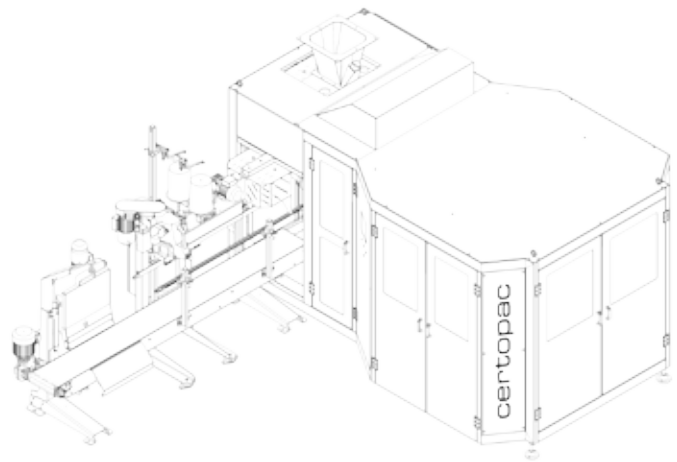
highly efficient bagging and palletizing solutions

## certopac

*Fully automatic high-speed packaging machine*



Pre-fabricated open mouth bags



Systems	certopac	certopac-S
Design capacity:	up to 25 Bags/min	
Performance:	up to 1500 Bags/h	
Types of bags:	Gusseted bags and Pillow bags	
Capacity of magazine:	magazines: up to 800 bags each	reels: up to 6000 bags each
Bag feeding system:	Bag magazines, System-R, PE-reel, Semi-automatic, Manual	
Bag material:	Paper bags, PE-bags, PP-woven bags, Jute, laminated versions	
Bag widths:	300 - 700mm	260 - 460mm
Bag lengths:	500 - 1100mm	400 - 700mm
Filling weights:	10 - 80kg	5 - 25kg
Air pressure:	6 bar, constant, dry and oil free	
Air consumption:	max. 70 Nm <sup>3</sup> /h	max. 70 Nm <sup>3</sup> /h
Power consumption:	7 kW	7 kW