

## Palletizer 3300

### Our advantages

- High level palletizer in state-of-the-art design
- Modular machine concept for various requirements
- Bag handling with highest care
- Compact and precise stack formation for consumers convenience
- Optimized energy consumption with most innovative drive technology
- Main machine without pneumatic drives
- Depending on bag size and layer up to 3300 bags/hour



### Operational

- Suitable for the most common layer types
- Low degree of maintenance = high degree of availability
- Easy interactive operation and human machine interface (HMI)

### Production basics

- Capable for cement and other building materials
- Bag weight from 5 up to 50 kg
- Bag types: Paper/PP/PE valve, FFS and others
- Pallet types: All industrial pallets

Proven Technology  
to handle efficiently  
Cement and  
Building Materials

# Palletizer 3300

## Technical data

### Machine capacities

						
Layer type	3-bag	4-bag	4-bag	5-bag	6-bag	6-bag
Bags/h	1450	1800	1950	2400	2700	2700
Bag size [mm]	800x400	650x450	600x400	600x400	600x300	600x300

						
Layer type	6-bag	7-bag	7-bag	8-bag	8-bag	10-bag
Bags/h	2700	2800	2800	3000	3000	3300
Bag size [mm]	600x400	400x300	500x330	450x300	450x300	400x300

Main voltage:	380 up to 690 V 3 phase
Frequency:	50 or 60 Hz
Control voltage:	24 V DC
Power connecting value:	30 kW
Motor protection class:	IP54 or higher
Pneumatic connection:	6 bar (not required for main machine)
PLC types:	Siemens (Standard), Rockwell, Schneider, others on request

**Bulk Handling,  
Packing, Palletizing  
and Dispatch  
from one Source**



A Langley Holdings Company

#### Claudius Peters Projects GmbH

Schanzenstraße 40, DE 21614 Buxtehude, Germany

T: +49 4161 706-0, E: [projects@claudiuspeters.com](mailto:projects@claudiuspeters.com)

[claudiuspeters.com](http://claudiuspeters.com)

PACPAL Palletizer 3300(EN) 01/2015 / Issue 2. Due to a policy of continued improvement, we reserve the right to change any specification without prior notice. ERRORS & OMISSIONS EXCEPTED.