

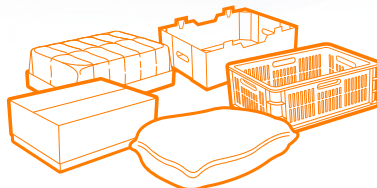
Precision stacking for growing packers.

Reliable performance,
minimal effort.

Connected by
bridgit[®]



V-STACK[®] 618



Dive into the V-Stack 618, tailored for medium-sized packers seeking versatility and accuracy. Its specialized features, like formation doors and additional front doors, allow for four-sided closed stacking. Ensure precise stacking of bags ranging from 2.5 to 50 kg with automated precision. Embrace Dutch-engineered innovation to bid farewell to manual labor.



Small footprint
for maximum flexibility



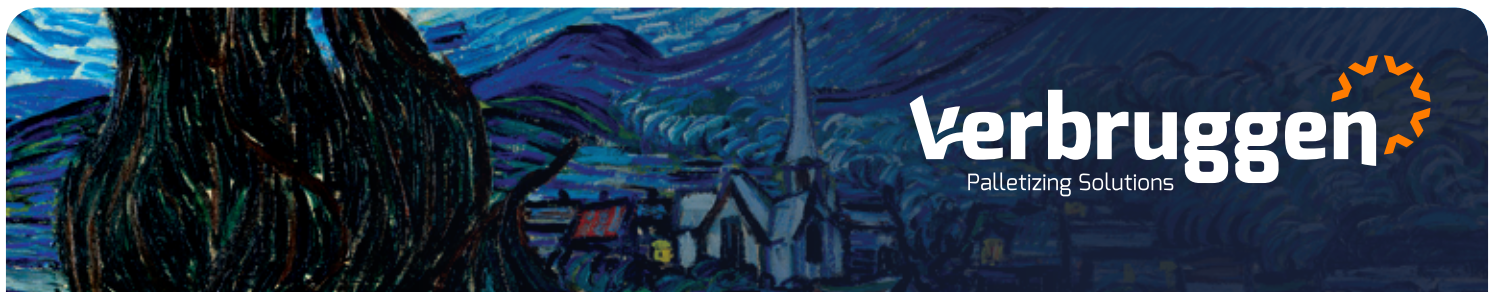
High-level infeed
for smooth product flow



High stacking quality
for clean uniform pallets



Reduced manual handling
for higher output



Verbruggen
Palletizing Solutions

How it works:

Product Infeed

The product infeed loads the products into the manipulator for further handling.

Orientation and Positioning by Manipulator

The manipulator orients and positions the products on the horizontal formation doors between the collars.



Collars and Formation Doors

Optional electric compressing collars can compress the formed layer, after which the layer is placed onto the pallet with vertical compression.

Stable Four-Sided Chamber

The stacked pallet remains within a four-sided optional chamber, maintaining the load position during stacking.

Features

TOUCH SCREEN WITH USER-FRIENDLY INTERFACE	✓
EASY CONFIGURABLE STACKING PATTERNS	✓
REMOTE ACCESS MODULE	✓
HIGH LEVEL INFEED	✓
LOW LEVEL INFEED	X
AUTOMATIC PALLET TRANSPORT	X
VERTICAL COMPRESSION	✓
4-SIDED STACK ENCLOSURE	✓
ENTRANCE PROTECTION	✓
ACCESS PLATFORM	✓

Specifications

CAPACITY		
MAXIMUM	18 UNITS / MIN.	
5 UNITS PER LAYER	920 UNITS / HOUR	
13 UNITS PER LAYER	975 UNITS / HOUR	
MAX. LAYER DIMENSIONS (MM)	1600 X 1250	
PACKAGE		
MAXIMUM PRODUCT WEIGHT (KG)	25/50	
MINIMUM DIMENSIONS (MM)	350 X 220 X 50	
MAXIMUM DIMENSIONS (MM)	880 X 590 X 325	

Legend: ✓ = STANDARD Δ = OPTIONAL X = NOT AVAILABLE

Disclaimer:

The stated machine capacity is based on standard configurations and optimal operating conditions. Actual performance may vary depending on customer-specific requirements, product characteristics, stacking patterns, and environmental factors. For tailored capacity estimates, please consult our team.

WHY CHOOSE VERBRUGGEN

- Protects your products – Prevents damage and ensures perfect stacks
- Reduces labor dependency – Eliminates manual palletizing efforts
- Maximizes efficiency – Speeds up stacking and improves logistics

Ready to optimize your palletizing process?

Contact us today to discuss how the V-Stack 618 can benefit your operation!



Verbruggen
Palletizing Solutions



Verbruggen Palletizing Solutions develops end-of-line and palletizing solutions that help deliver the harvest of the earth and the work of human hands safely and efficiently around the world. Inspired by creation, we provide reliable, innovative custom solutions for both rigid and non-rigid products. In this way, we optimize logistics processes worldwide and give customers peace of mind, speed, and certainty—today and tomorrow.

