

Advanced Technology for Reliable Bag Filling



V-LOAD[®] 500



The V-Load is designed for possibly desired integration with third-party equipment.

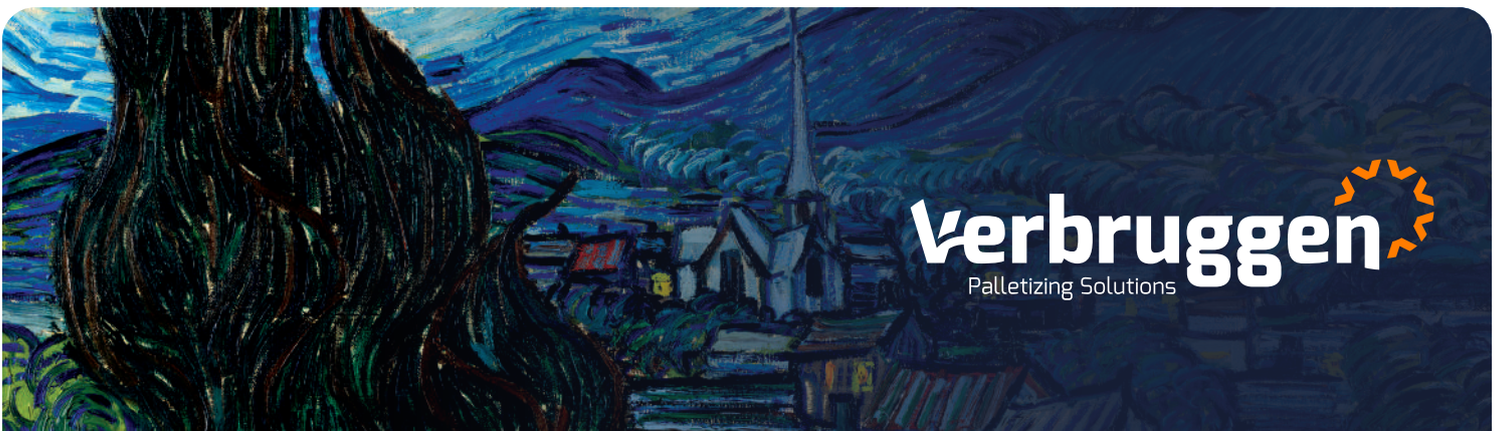
The V-Load is designed to automate the start of the bagging process by consistently picking and positioning empty bags. Its dual-magazine concept supports continuous operation and helps maintain a stable workflow at the front of the packaging line.

How it works:

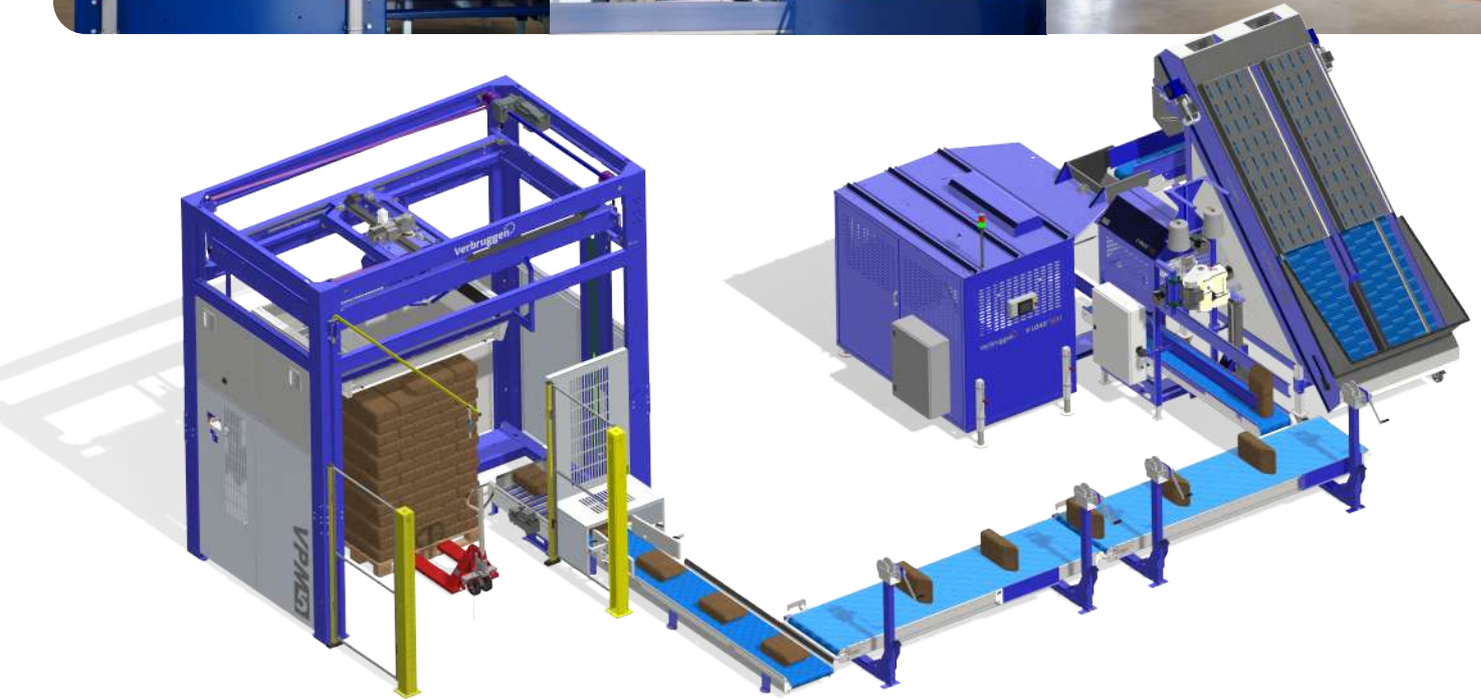
-  Automatic bag picking
-  Dual magazine system
-  Controlled bag placement

WHY CHOOSE THE
V-LOAD[®] 500

Reduces manual handling
Supports continuous flow
Flexible integration



Verbruggen
Palletizing Solutions



Specifications

DIMENSIONS		CONSUMPTION	
LENGTH	2,90 METER	AIR	200 L/MIN @ 6 BAR
WIDTH	2,50 METER	ELECTRICITY	1,8 kW
HEIGHT	2,00 METER	CAPACITY	
WEIGHT	700 KG	CAPACITY	8 BAGS/MIN

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.

Ready to optimize your process?

Contact us today to discuss how the V-Load 500 can benefit your operation!



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. 