



**Effortless
stacking,
no matter
the product.**

**Making all your
products easy to
stack with our
solutions.**



Verbruggen
Palletizing Solutions



ENGINEERING FOR THE FUTURE,
BUILDING FOR GENERATIONS.

Let us introduce you to the Verbruggen family.

We are pleased to take you on a short journey introducing you to the history of Verbruggen Palletizing Solutions (VPS). We want you to know WHAT we do, but also WHY we do it and HOW it's done.



The Pioneer: Alex Verbruggen

Alex Verbruggen and his brother Mart established VPS in 1991. Alex took paper and pencil and approached entrepreneurs who were looking for a better way to stack unevenly shaped and heavy packages on pallets. Alex had an eye for detail and listened to the specific wishes of our clients, but he also wanted to build a machine that would not only meet the clients' expectations. He envisioned a machine that would exceed their expectations, so many commodities could be prepared for shipping in less time.

A New Generation

That innovative spirit continues within VPS today. With more innovative products than ever and a client base worldwide, the next generation of VPS also strives for a company that looks beyond our machines. We want to inspire our co-workers, partners, and clients to unite and continue to create more possibilities and optimizations together. Above all, we want to encourage each other to see the value in what we are contributing to with the solutions we create, which is an incredible amount of food and goods being packaged and transported to people all over the world. From potatoes to wood, and from flour to salt. That is not only impressive, but also a reason to celebrate. Hence the three words that bring the identity of VPS together: **Create, Cooperate, Celebrate.**

Are you in?

Sincerely,



Maarten Verbruggen



Wouter Verbruggen



Innovative Machine Design

Our team is comprised of more than 125 highly skilled professionals possessing widespread knowledge in all areas of engineering and control technologies. This allows us to produce state-of-the-art machines. We innovate continuously in order to be able to palletize even smarter. Because of this, our wide product range is known in the market as very progressive and reliable.



Maximum Utilization of Your Machine

Our customers value highly the long maintenance intervals, maximum operational reliability and the long overall life span of our machines. Our smart machine designs ensure that only the minimum number of moving parts are used. Our dedicated Service Team is also available 24/6 to provide professional service support via remote service capability, or if required onsite.

"This is way better than a robot..."



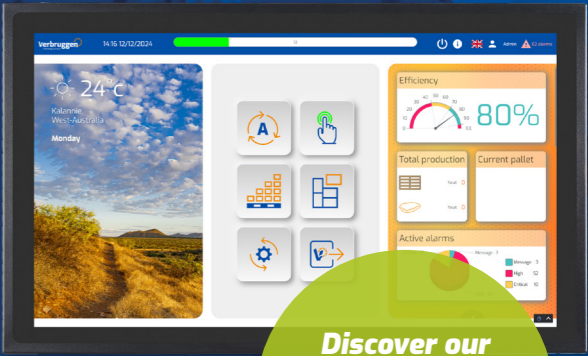
Scan the code and watch this video by **Indeck LadySmith (USA)** about the VPM 10 and hear how it makes all the difference to them.

References

"From 1 machine in 1998 to 5 in 2014! Reliable and durable, more than 500,000 pallets stacked at full satisfaction."
- Waterman Onions B.V. (NL) -

"The service engineers have always been a great help and helped us whenever we needed assistance. Over the years, we have had incredible support from the team."
- Balle Bros Fresh Produce Ltd. (NZ) -

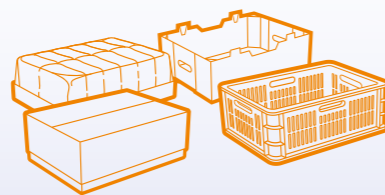
"We and our customers like the quality and consistency of the stacks, no matter what size of bag or type of packaging."
- JMB Farming (GB) -



Discover our **New HMI** in this brochure

Product overview

Verbruggen Palletizing Machines
suitable for boxes



Verbruggen Palletizing Machines
suitable for bags



Features



Model	VPM - BL	VPM - ACP	VPM - VHV	VPM - 5	VPM - 7	VPM - 8	VPM - 10	VPM - 14
GENERAL FEATURES								
TOUCH SCREEN WITH USER FRIENDLY INTERFACE	✓	✓	✓	✓	✓	✓	✓	✓
EASILY CONFIGURABLE STACKING PATTERNS	✓	✓	✓	✓	✓	✓	✓	✓
REMOTE ACCESS MODULE	✓	✓	✓	✓	✓	✓	✓	✓
PRODUCT INFEED								
HIGH INFEED LEVEL	Δ	✓	✓	X	✓	✓	✓	✓
LOW INFEED LEVEL	✓	X	X	✓	X	X	X	X
RIGHT-ANGLED INFEED SECTION	✓	✓	X	✓	✓	✓	✓	✓
INLINE INFEED SECTION	X	X	✓	✓	✓	✓	✓	✓
STACK / SUPPORT HANDLING								
AUTOMATIC STACK / SUPPORT TRANSPORT	Δ	✓	✓	Δ	X	✓	✓	✓
VERTICAL COMPRESSION	X	X	X	X	✓	✓	✓	✓
4-SIDED STACK ENCLOSURE	X	X	X	X	✓	✓	✓	✓
SAFETY / ACCESSIBILITY								
ENTRANCE PROTECTION	✓	✓	✓	✓	✓	✓	✓	✓
ACCESS PLATFORM	Δ	✓	✓	X	✓	✓	✓	✓

Specifications

CAPACITY (MAXIMUM RATES DEPENDS ON CONFIGURATION)									
MAXIMUM	UNITS/MIN.	20	35	80	10	18	18	30	40
NOMINAL WITH 5 UNITS PER LAYER	UNITS/HOUR	780	1100	2030	550	920	970	1310	1710
NOMINAL WITH 13 UNITS PER LAYER	UNITS/HOUR	1150	1680	4065	550	975	1025	1710	2280
MAXIMUM LAYER DIMENSIONS	MM	1250 x 1250	1350 x 1350	1350 x 1350	1600 x 1250	1600 x 1250	1600 x 1250	1600 x 1250	1600 x 1250
PACKAGING									
MAXIMUM WEIGHT (MEDIUM/LARGE MANIPULATOR)	KG	50	25	25	25/50	25/50	25/50	25/50	25/50
MINIMUM DIMENSIONS *1	MM	200 x 200 x 100	200 x 200 x 100	200 x 200 x 100	350 x 220 x 50	350 x 220 x 50	350 x 220 x 50	350 x 220 x 50	350 x 220 x 50
MAXIMUM DIMENSIONS	MM	400 x 600 x 400	400 x 600 x 400	400 x 600 x 400	900 x 560 x 240	880 x 590 x 325	880 x 590 x 325	880 x 590 x 325	880 x 590 x 325

LEGEND: ✓ = STANDARD Δ = OPTIONAL X = NOT AVAILABLE / *1 = BASED ON 1 PACKAGE PER DROP. OPTIONS FOR SMALLER PACKAGE HANDLING AVAILABLE ON REQUEST.

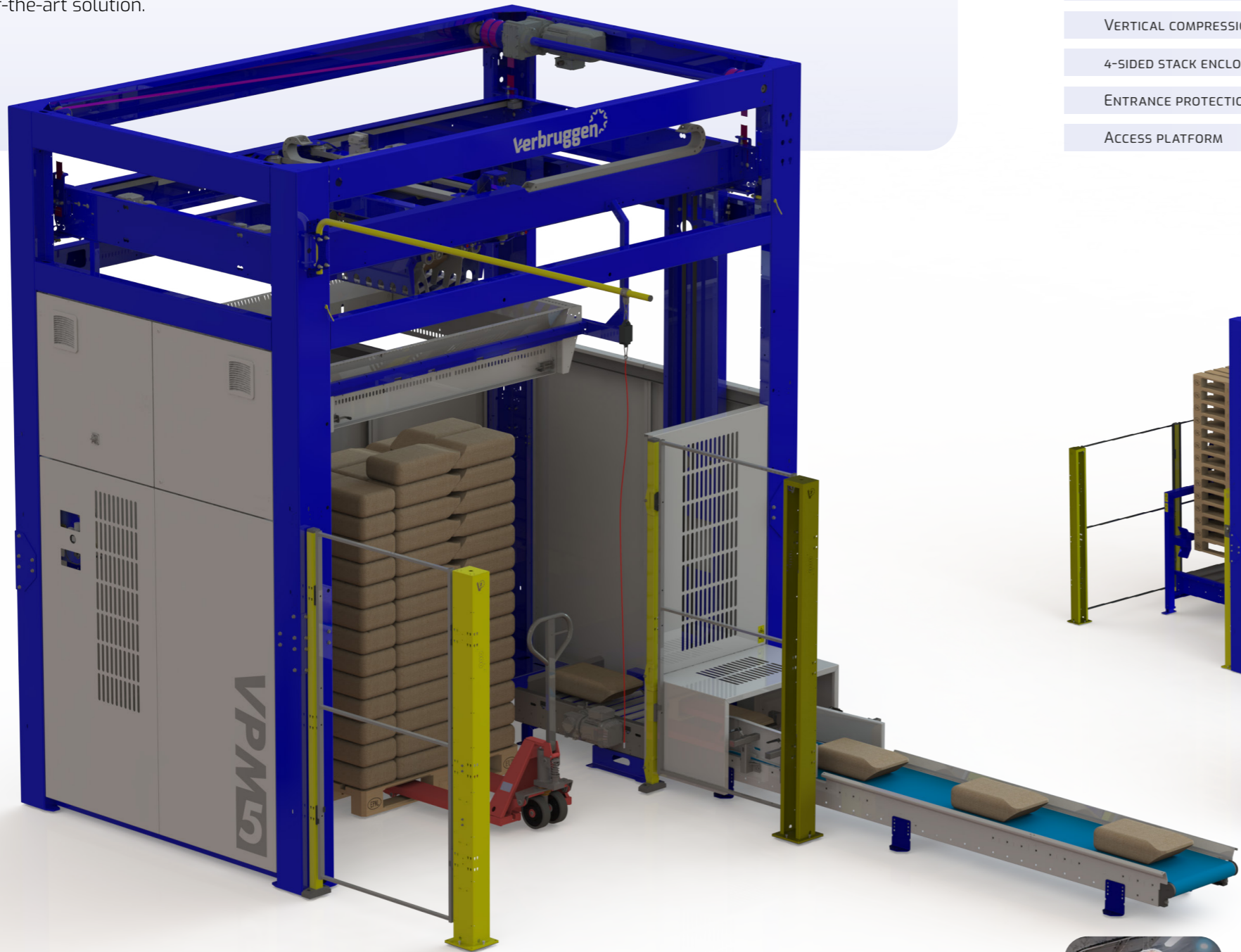
LEGEND: ✓ = STANDARD Δ = OPTIONAL X = NOT AVAILABLE

VPM-5



- ✓ Small footprint
- ✓ Low level infeed
- ✓ Limited investment

Explore the VPM-5, a compact palletizer combining cutting-edge machine technology with Dutch ingenuity. Its compact design and adaptable infeed options make it suitable for any space. Achieve efficient, automated stacking with precise product placement. Say goodbye to manual labor and welcome stability with this state-of-the-art solution.



Features

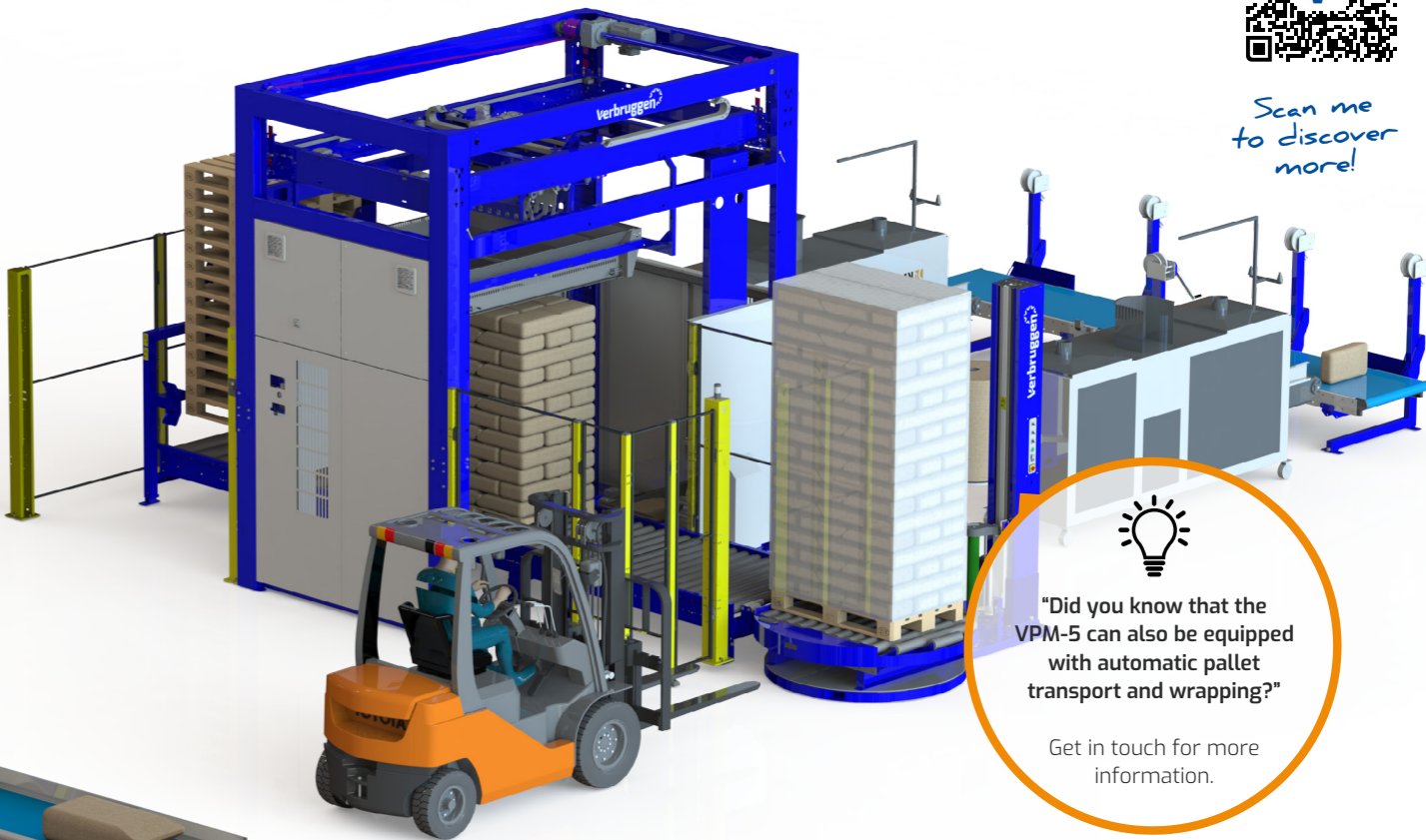
TOUCH SCREEN WITH USER-FRIENDLY INTERFACE	✓
EASY CONFIGURABLE STACKING PATTERNS	✓
REMOTE ACCESS MODULE	✓
HIGH INFEED LEVEL	X
LOW INFEED LEVEL	✓
AUTOMATIC STACK / SUPPORT TRANSPORT	Δ
VERTICAL COMPRESSION	X
4-SIDED STACK ENCLOSURE	X
ENTRANCE PROTECTION	✓
ACCESS PLATFORM	X

Specifications

CAPACITY (DEPENDENT ON LAYOUT CONFIGURATION, PRODUCT AND PACKAGING FEATURES)	
MAXIMUM	10 UNITS / MIN.
5 UNITS PER LAYER	550 UNITS / HOUR
13 UNITS PER LAYER	550 UNITS / HOUR
MAX. LAYER DIMENSIONS (MM)	1600 X 1250
PACKAGE	
MAXIMUM WEIGHT (KG) (MEDIUM/LARGE MANIPULATOR)	25/50
MINIMUM DIMENSIONS (MM)*1	350 X 220 X 50
MAXIMUM DIMENSIONS (MM)	900 X 560 X 240

*1 = BASED ON 1 PACKAGE PER DROP. OPTIONS FOR SMALLER PACKAGE HANDLING AVAILABLE ON REQUEST.
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VPM-5P



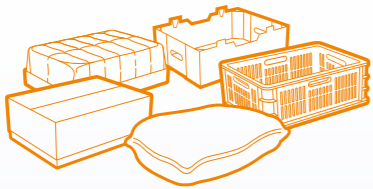
What our customers say about the VPM-5



“Our Verbruggen VPM-5 palletizer has been working on the farm since 2017 and is probably the most reliable machine here. It faultlessly builds pallets day in, day out without any fuss. It’s just ready to go whenever we are. Even after standing idle for months, the VPM-5 can be started up and instantly begin working. I cannot fault it.”

Mike Cumming, Lour Farms, Scotland

VPM-7



- ✓ Small footprint
- ✓ High level infeed
- ✓ High stacking quality

Dive into the VPM-7, 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.

Features

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

Specifications

CAPACITY <small>(DEPENDENT ON LAYOUT CONFIGURATION, PRODUCT AND PACKAGING FEATURES)</small>	
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 WEIGHT (KG) (MEDIUM/LARGE MANIPULATOR)	25/50
MINIMUM DIMENSIONS (MM)*1	350 X 220 X 50
MAXIMUM DIMENSIONS (MM)	880 X 590 X 325

*1 = BASED ON 1 PACKAGE PER DROP. OPTIONS FOR SMALLER PACKAGE HANDLING AVAILABLE ON REQUEST.
LEGEND: ✓ = STANDARD Δ = OPTIONAL X = NOT AVAILABLE



Did you know that you can configure the packaging handling infeed system of our palletizing solutions in many different ways to meet your needs?



Scan me to discover more!

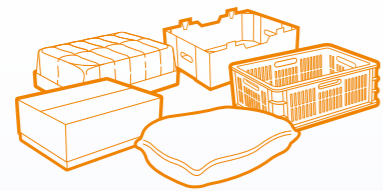
What our customers say about the VPM-7

“ Dealing with Verbruggen has been easy and a pleasure and I would certainly recommend them to others. The employees who have been on site were very pleasant and helpful, they are a credit to the company.

John Millar, Prieston Farm (UK)



VPM-8



- ✓ Fully automatic
- ✓ High level infeed
- ✓ High stacking quality

Introducing the VPM-8, meticulously designed for medium-scale packers who prioritize precise, fully automated stacking. Building on the strengths of the VPM-7, such as an inspection platform, it features an automatic pallet transport system with a pallet dispenser, ensuring seamless operation from start to finish. Embrace unparalleled efficiency with its innovative technology, facilitating swift and consistent product placement while eliminating manual labor. Experience the pinnacle of Dutch-engineered automation.

Features

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

Specifications

CAPACITY (DEPENDENT ON LAYOUT CONFIGURATION, PRODUCT AND PACKAGING FEATURES)	
MAXIMUM	18 UNITS / MIN.
5 UNITS PER LAYER	970 UNITS / HOUR
13 UNITS PER LAYER	1025 UNITS / HOUR
MAX. LAYER DIMENSIONS (MM)	1600 X 1250
PACKAGE	
MAXIMUM WEIGHT (KG) (MEDIUM/LARGE MANIPULATOR)	25/50
MINIMUM DIMENSIONS (MM)*1	350 X 220 X 50
MAXIMUM DIMENSIONS (MM)	880 X 590 X 325

*1 = BASED ON 1 PACKAGE PER DROP. OPTIONS FOR SMALLER PACKAGE HANDLING AVAILABLE ON REQUEST.
LEGEND: ✓ = STANDARD Δ = OPTIONAL X = NOT AVAILABLE



Scan me to discover more!



Did you know that our fully automatic palletizing solutions can be extended with several additional devices like a sheet dispenser, wrapper or strapper?



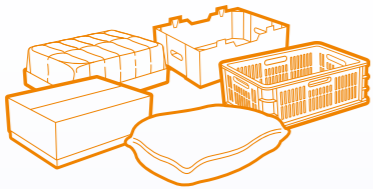
What our customers say about the VPM-8



“We started automating the palletizing process in 2017, so we decided to buy a fully automatic VPM-8 Verbruggen machine. Since that day, our machine has been running on daily basis. We never had any issues with it, and almost no maintenance. The after-sales service team is very reactive. Our pallets look great in shape, and we are very satisfied with it. So much so that we just equipped our new site with 2 new machines.”

Ougier Sarl, France

VPM-10



- ✓ Fully automatic
- ✓ High level infeed
- ✓ High stacking quality

Unveil the VPM-10, tailored for large-scale packers requiring high-speed, fully automated palletizing. Standard with a pallet dispenser, roller conveyor, and inspection platform. Elevate your operations with its innovative technology, ensuring efficient and consistent product stacking. Embrace Dutch-engineered excellence for high-quality, fully automatic stacking solutions.

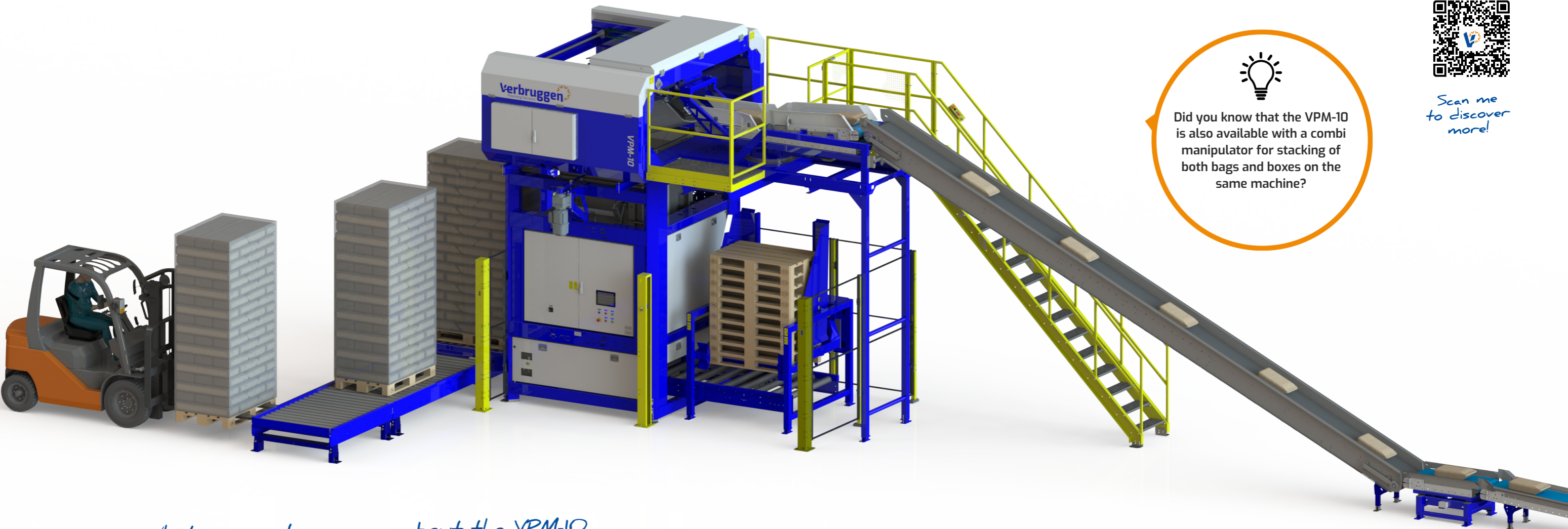
Features

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

Specifications

CAPACITY (DEPENDENT ON LAYOUT CONFIGURATION, PRODUCT AND PACKAGING FEATURES)	
MAXIMUM	30 UNITS / MIN.
5 UNITS PER LAYER	1310 UNITS / HOUR
13 UNITS PER LAYER	1710 UNITS / HOUR
MAX. LAYER DIMENSIONS (MM)	1600 X 1250
PACKAGE	
MAXIMUM WEIGHT (KG) (MEDIUM/LARGE MANIPULATOR)	25/50
MINIMUM DIMENSIONS (MM)*1	350 X 220 X 50
MAXIMUM DIMENSIONS (MM)	880 X 590 X 325

*1 = BASED ON 1 PACKAGE PER DROP. OPTIONS FOR SMALLER PACKAGE HANDLING AVAILABLE ON REQUEST.
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Did you know that the VPM-10 is also available with a combi manipulator for stacking of both bags and boxes on the same machine?



Scan me to discover more!



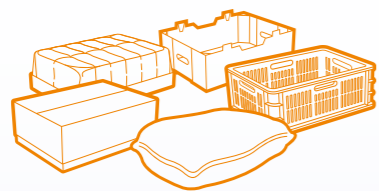
What our customers say about the VPM-10

“ We acquired the Verbruggen VPM-10 palletizing machine in order to streamline dispatch and merchandise operations, reduce truck loading times and organize our warehouses. It took 6 days for the full installation. Processes and systems were adapted to solve the initial problem, and in a span of 3.5 years we achieved the ROI. We highlight as benefits of our alliance with Verbruggen their latest technology, agility and operational reliability, permanent assistance and good communication.

Arturo Luis Marasca, Molino Chabas S.A.



VPM-14



- ✓ Fully automatic
- ✓ High speed palletizing
- ✓ High stacking quality

Elevate your operations with the VPM-14, designed for swift, fully automated palletizing. Benefit from precise, overlapping product placement and adjustable vertical compression force for top-tier stacking. Dutch-engineered innovation ensures unparalleled efficiency. Tailored for large-scale packing plants, this premium model offers optional features to further enhance productivity. Standard equipment includes a pallet dispenser, roller conveyor, and inspection platform.

Features

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

Specifications

CAPACITY (DEPENDENT ON LAYOUT CONFIGURATION, PRODUCT AND PACKAGING FEATURES)	
MAXIMUM	40 UNITS / MIN.
5 UNITS PER LAYER	1710 UNITS / HOUR
13 UNITS PER LAYER	2280 UNITS / HOUR
MAX. LAYER DIMENSIONS (MM)	1600 X 1250
PACKAGE	
MAXIMUM WEIGHT (KG) (MEDIUM/LARGE MANIPULATOR)	25/50
MINIMUM DIMENSIONS (MM)*1	350 X 220 X 50
MAXIMUM DIMENSIONS (MM)	880 X 590 X 325

*1 = BASED ON 1 PACKAGE PER DROP. OPTIONS FOR SMALLER PACKAGE HANDLING AVAILABLE ON REQUEST.
LEGEND: ✓ = STANDARD Δ = OPTIONAL X = NOT AVAILABLE



What our customers say about the VPM-14



“Working with Verbruggen has been a simple, efficient and well executed process. We first installed a second hand machine and have now gone with a brand new machine. The reliability of this 20 year old machine was fantastic so we have confidence in the new bag and box machine. Thank you to the Verbruggen team for a streamlined process.”

Daniel Lovett, Lovett Family Farms Ltd. New Zealand.

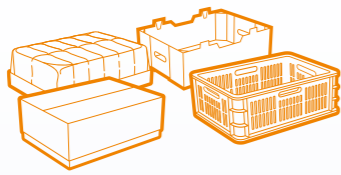


Did you know that the VPM-14 is also available with a high speed packaging infeed system to increase capacity for smallpack bags?



Scan me to discover more!

VPM-BL



- ✓ Small footprint
- ✓ Low and high level infeed

Upgrade to the VPM-BL, a compact box/crate palletizer operating on the sliding principle. Simplify stacking of various goods with its versatile design. Enhance efficiency with innovative technology, ensuring consistent and rapid stacking. Optionally, equippable with an automatic pallet transport system for fully automated operations. Experience Dutch-engineered innovation at its peak.

Features

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

Specifications

CAPACITY (DEPENDENT ON LAYOUT CONFIGURATION, PRODUCT AND PACKAGING FEATURES)	
MAXIMUM	20 UNITS / MIN.
5 UNITS PER LAYER	780 UNITS / HOUR
10 UNITS PER LAYER	1150 UNITS / HOUR
MAX. LAYER DIMENSIONS (MM)	1250 X 1250
PACKAGE	
MAXIMUM WEIGHT (KG)	50
MINIMUM DIMENSIONS (MM)*1	200 X 200 X 100
MAXIMUM DIMENSIONS (MM)	400 X 600 X 400

*1 = BASED ON 1 PACKAGE PER DROP. OPTIONS FOR SMALLER PACKAGE HANDLING AVAILABLE ON REQUEST.

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



What our customers say...

“The machine's performance is beyond exceptional. It's an absolute game-changer for us! Its flawless operation has truly impressed us, and we're thoroughly delighted with its outstanding capabilities!”

Phil Simpson, Gold Emblem - USA.



Did you know that the VPM-BL is also available without automatic pallet transport and wrapping?

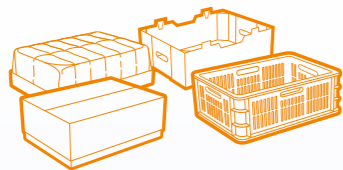
Get in touch for more information.



Scan me to discover more!



VPM-ACP



- ✓ Small footprint
- ✓ High level infeed
- ✓ High stacking quality

Elevate your business with the VPM-ACP, offering efficient and consistent stacking. Experience fully-automatic stacking with precise product placement, powered by Dutch technical innovation. This advanced box/crate palletizer ensures reliable performance. Versatile and user-friendly, it suits diverse industries, guaranteeing gentle handling with controlled movements.

Features

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

Specifications

CAPACITY <small>(DEPENDENT ON LAYOUT CONFIGURATION, PRODUCT AND PACKAGING FEATURES)</small>	
MAXIMUM	35 UNITS / MIN.
5 UNITS PER LAYER	1100 UNITS / HOUR
10 UNITS PER LAYER	1680 UNITS / HOUR
MAX. LAYER DIMENSIONS (MM)	1350 X 1350
PACKAGE	
MAXIMUM WEIGHT (KG)	50
MINIMUM DIMENSIONS (MM)*1	200 X 200 X 100
MAXIMUM DIMENSIONS (MM)	400 X 600 X 400

*1 = BASED ON 1 PACKAGE PER DROP. OPTIONS FOR SMALLER PACKAGE HANDLING AVAILABLE ON REQUEST.
LEGEND: ✓ = STANDARD Δ = OPTIONAL X = NOT AVAILABLE



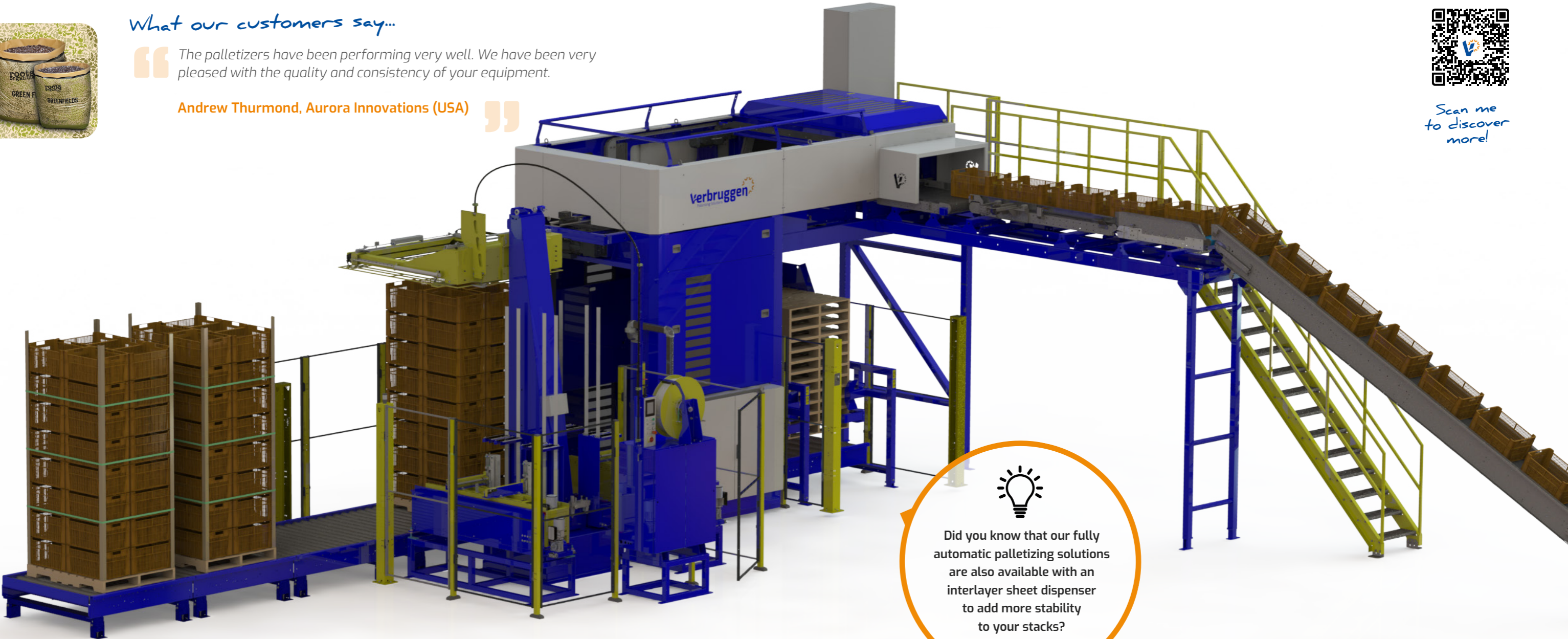
What our customers say...

“ The palletizers have been performing very well. We have been very pleased with the quality and consistency of your equipment. ”

Andrew Thurmond, Aurora Innovations (USA)

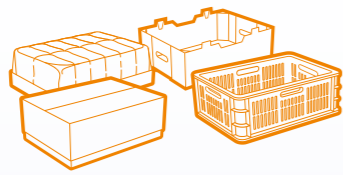


Scan me to discover more!



Did you know that our fully automatic palletizing solutions are also available with an interlayer sheet dispenser to add more stability to your stacks?

VPM-VHV



- ✓ Fully automatic
- ✓ High speed palletizing
- ✓ High stacking quality

Take your business to new heights with the VPM-VHV, transforming box palletizing with an impressive rate of up to 80 boxes per minute. Operating on the sliding principle, it optimizes singulating, turning, and formation within "the flow." Standard with an electrical pallet lift and optional automatic interlayer sheet insertion. Witness Dutch-engineered innovation at its finest with the VPM-VHV.

Features

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

Specifications

CAPACITY (DEPENDENT ON LAYOUT CONFIGURATION, PRODUCT AND PACKAGING FEATURES)	
MAXIMUM	80 UNITS / MIN.
5 UNITS PER LAYER	2030 UNITS / HOUR
10 UNITS PER LAYER	4065 UNITS / HOUR
MAX. LAYER DIMENSIONS (MM)	1350 X 1350

PACKAGE	
MAXIMUM WEIGHT (KG)	50
MINIMUM DIMENSIONS (MM)*1	200 X 200 X 100
MAXIMUM DIMENSIONS (MM)	400 X 600 X 400

*1 = BASED ON 1 PACKAGE PER DROP. OPTIONS FOR SMALLER PACKAGE HANDLING AVAILABLE ON REQUEST.

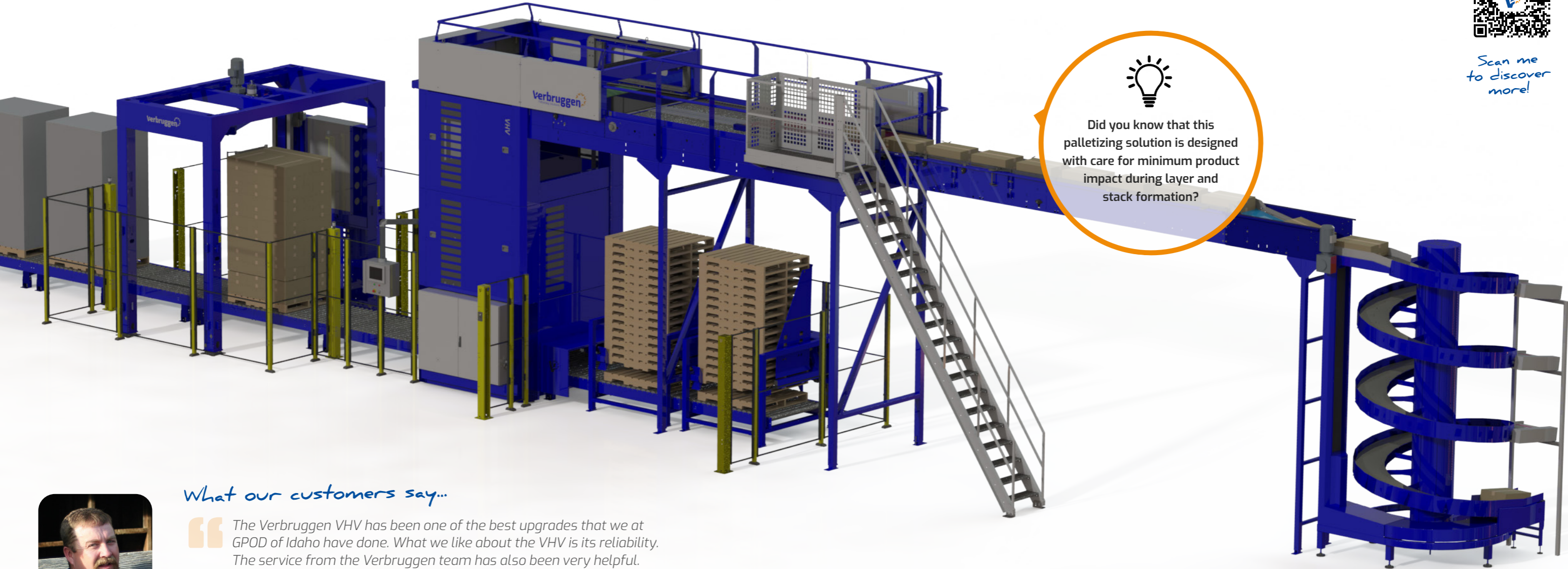
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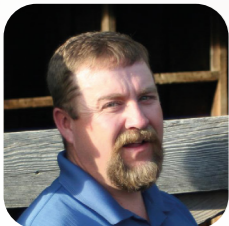
Scan me
to discover
more!



Did you know that this palletizing solution is designed with care for minimum product impact during layer and stack formation?



What our customers say...



“ The Verbruggen VHV has been one of the best upgrades that we at GPOD of Idaho have done. What we like about the VHV is its reliability. The service from the Verbruggen team has also been very helpful.

Clayne Bloom, GPOD Idaho

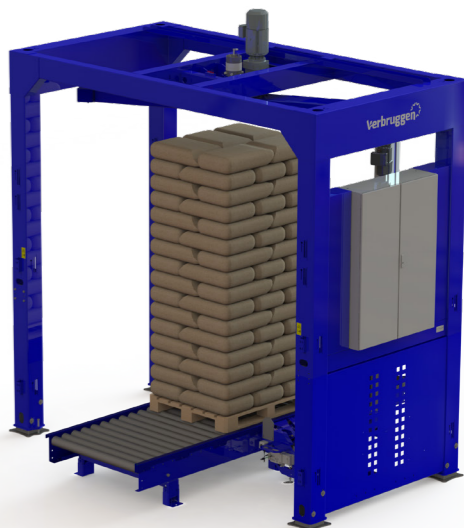
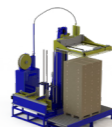
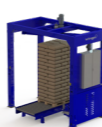
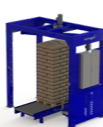


Product overview

Pallet Load Securing Solutions

Suitable for integration or stand alone application

Features



MODEL	VSW	VTW	VAW-1	VAW-2	VAW-3	VSM
GENERAL FEATURES						
TOUCH SCREEN WITH USER FRIENDLY INTERFACE	X	Δ	Δ	Δ	Δ	✓
EASILY CONFIGURABLE WRAPPING/STRAPPING RECIPES	✓	✓	✓	✓	✓	✓
REMOTE ACCESS MODULE	X	✓	✓	✓	✓	✓
SECURING FEATURES						
AUTOMATIC TIE-OFF	X	Δ	✓	✓	✓	✓
METAL FREE TIE-OFF	✓	Δ	Δ	Δ	Δ	✓
PRE-STRETCH SYSTEM	✓	Δ	Δ	Δ	Δ	X
PAPER ADDITION	X	Δ	X	Δ	X	X
CORNER PLACEMENT	X	X	X	X	X	Δ
STACK HANDLING						
AUTOMATIC STACK TRANSPORT	X	✓	✓	✓	✓	Δ
SAFETY / ACCESSIBILITY						
ENTRANCE PROTECTION	X	✓	✓	✓	✓	✓

Specifications

CAPACITY (DEPENDING ON LAYOUT CONFIGURATION, PRODUCT AND PACKAGING FEATURES)						
SPEED	UNITS/HOUR	20	35	40	40	60
MAXIMUM STACK DIMENSIONS (L x W)	MM	1250x1250	1250x1250	1350x1350	1350x1350	1350x1350
MAXIMUM WRAPPING HEIGHT (INCLUDING PALLET) MM		2500	2500	2500	2500	2500
MAXIMUM WEIGHT	KG	1500	1500	1500	1500	1500

What our customers say...



Every load is palletized with precision with straight corners and secure wrapping. Each pallet is top notch with no missing or damaged boards. It feels right to recognize a company that consistently delivers excellence.

Cory Schlegel, Sterman Masser Inc. (USA)



Scan me to discover more!

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

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

Create your customized solution

The project roadmap

The roadmap shows the stages in a typical project. Here you can see how we collaborate with our clients to deliver the optimal solution.



Contact

Stack your product fast and tight and reduce labor at the same time? In that case, contact us.



Customization

We will help identify your needs based on your product type and location requirements. We will provide a complete proposal with a 3D-layout drawing for your unique situation.



Production

The production of your machine will be promptly started in our factory located in Emmeloord (NL) upon your acceptance of the proposal. After production the machine will be tested thoroughly before shipment.



Installation

Our experienced engineers completely install and test the machine on site. Then they provide an operator training to machine users including machine operation, safety and alarm identification.



Service

Our service engineers are available ensuring service during your production time. They are ready to help troubleshoot, offer preventative maintenance inspections or provide required parts, and upgrades to your machine.



Maximum uptime of your machine

Contact us 24/6

Your machines should be ready and available for timely production on a constant basis. Our service team is available and ready 24/6 to support customers worldwide, ensuring you that your machine is always ready and available for you.

Prompt service support

Our experienced service engineers are ready to assist with on-site service support when required. The majority of service calls are now resolved remotely without requiring on site visits. Remote service accessibility is standard on all our machines allowing engineers to login and access the machine condition, troubleshoot with you on site and update the machine settings if necessary. This allows us to help you as efficiently as possible.

Worldwide Palletizing Solutions!



Product Information Notice. This brochure is for informational purposes only. Verbruggen Palletizing Solutions reserves the right to change product specifications, designs, and features without prior notice. Machine capacity and performance may vary depending on product type and specific application. For the latest details, please contact our sales team. No rights can be derived from the information provided.

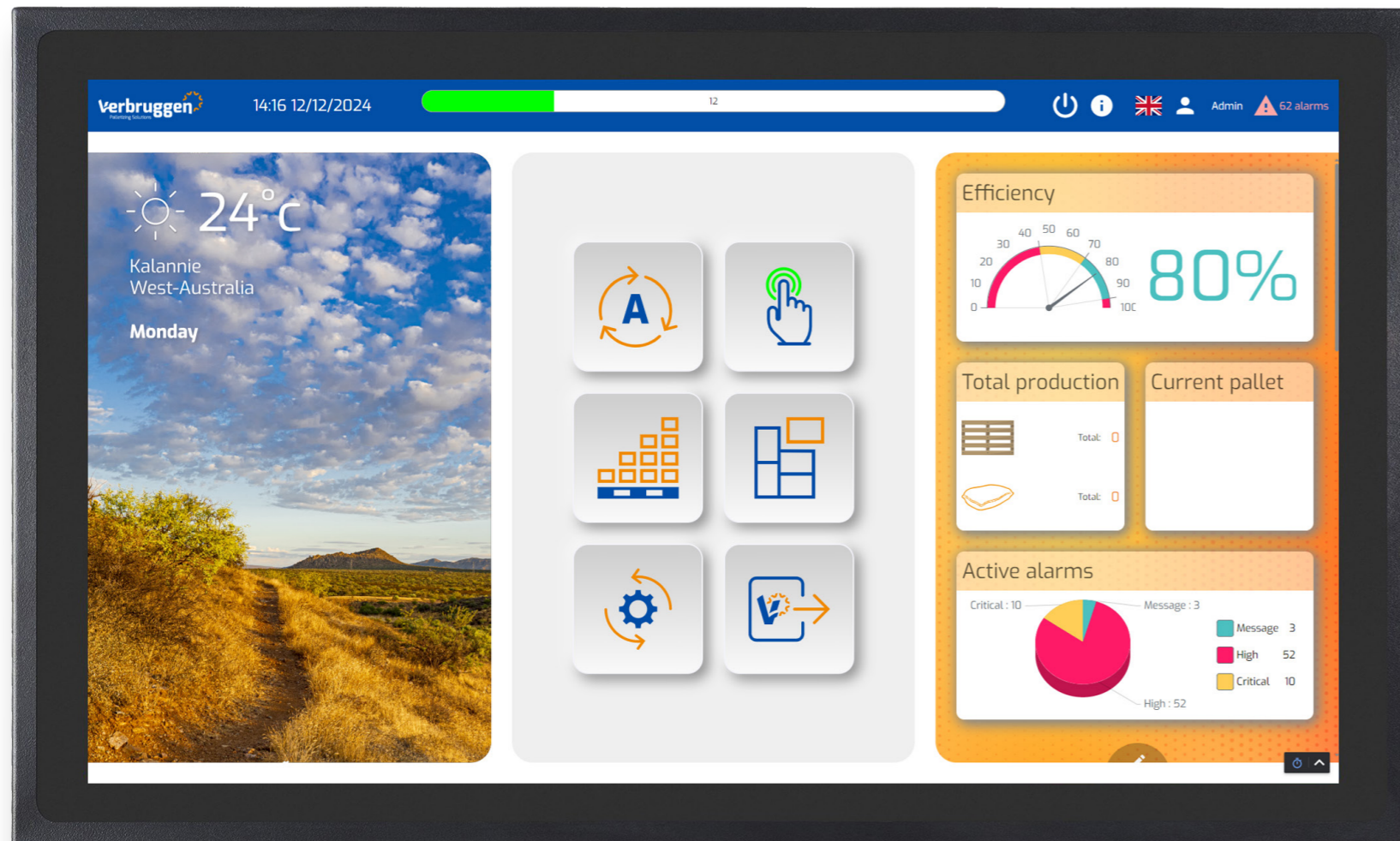




Welcome to the Season of Technovation!

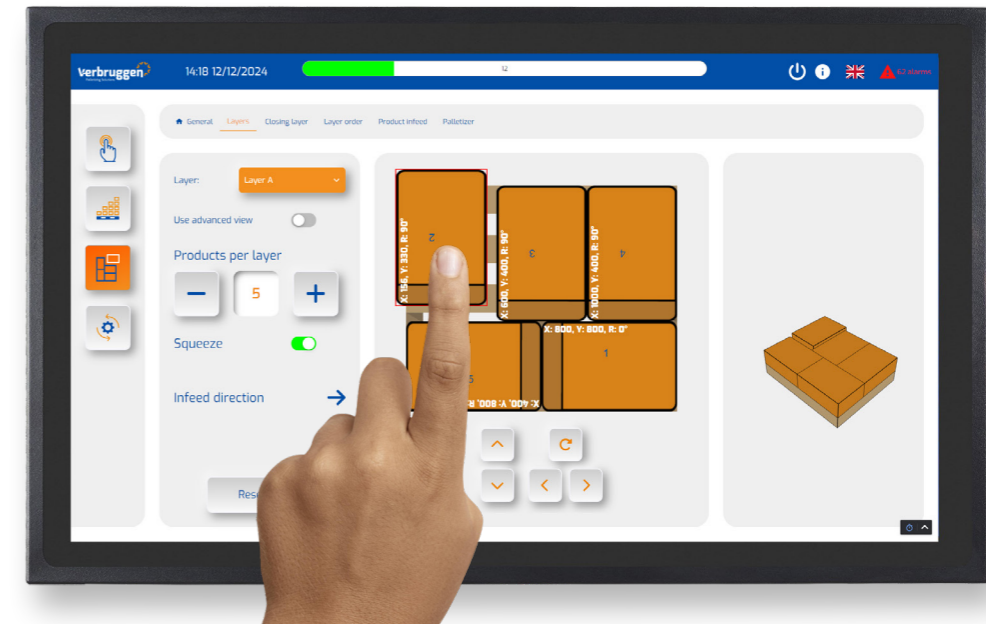
We're thrilled to kick off this dynamic new content series, where we showcase the latest breakthroughs from Verbruggen. From cutting-edge solutions to smart enhancements, each innovation is designed to elevate efficiency, ease, and excellence. This season, we're especially proud to introduce Bridgit®, our brand-new Human Machine Interface (HMI) that redefines the way people and machines connect.

Stay tuned for more exciting reveals!



Clear. Intuitive. Ready to go.

Welcome to **bridgit**®



Here's what's new with Bridgit:

✓ Fresh, modern look

The interface boasts a sleek, contemporary design, making machine interaction more intuitive and visually engaging.

✓ Enhanced stacking pattern features

Operators can now create stacking patterns with ease using an intuitive "drag & drop" functionality. Simple, fast, and accessible — no technical expertise required!

✓ Bigger screen for better visibility

A larger screen comes standard, providing enhanced visibility and a more complete view of operations.

✓ Customizable dashboard

Users can personalize their dashboard to suit their specific needs and preferences, creating a workspace that works for them.

This next-generation interface delivers a smoother, more intuitive, and highly organized work experience. It's a reflection of Verbruggen's ongoing commitment to innovation and customer satisfaction.



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