

T-Plast

T-shirt bag placing



Check out the **T-Plast**





T-Plast

T-shirt bag placing



The T-Plast is built for high speed bagging, efficiency, and adaptability in packaging. An indispensable component when it comes to automated bag placing e-fulfillment centers. With 54 bags placed in a crate, tote, or bin per minute, it's a true powerhouse that drives your productivity to the max and reduces the time to fulfil orders. The machine is unique in its kind, as it processes recycled T-shirt or EasyOpen bags down to 10 microns*. Our commitment is to always offer our customers the lowest Total Cost of Ownership (TCO), which means that in comparison to other solutions, our machine ensures long-term cost savings. Want to further streamline your packaging process with a T-Plast? With a single, double, or triple version, there's always a suitable solution for your packaging challenge!

*Prefer placing paper bags instead? Check out the PaperBagger.



Check out our video about the **T-Plast!**



High speed

Up to 54 bags per minute

24-hours non stop

Bag refill without any production stop

Easy to use

The user friendly design makes the machine simple to operate

5 steps

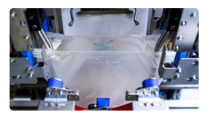
How the T-Plast works



1 Product carrier input



2 Bag opening



3 Bag spreading



4 Bag inserting



5 Repetitive handling

Hi, my name is Freek Jan

Do you have a product that needs to be packed? Get in touch!

(+31 6 55 90 83 06

fj.plas@niverplast.com





Always a perfect fit for all your crate sizes

Specifications

- Handles prefabricated (closed loop recycled)
 T-shirt bags down to 10 um
- ✓ Reliable, low maintenance, cost efficient
- ✓ Left- or right-handed version available
- On-screen HD visualisation of warnings and possible machine functions
- ✓ Every module can place multiple bags

- Remote support
- Custom built on request
- ✓ Discharge height 650mm. +/- 50mm.
- Operates stand-alone as well as in any automatic production line
- ✓ Shielding transparant polycarbonate (6mm)
- ✓ Guaranteed lowest Total Cost of Ownership

Single, double or triple?

The T-Plast is engineered for versatility, efficiency and adaptability in packaging.

Each T-Plast, whether single, double, or triple module, can place one, two, or even three bags into a crate. You don't need multiple machines; a single module can handle diverse packing needs.

Every module has a consistent rate, with the ability to manage up to 18 bags per minute.

While each module is capable independently, they also work in harmony. In setups requiring multiple bags in a crate, one module follows the other in a seamless sequence, ensuring every crate is packed to specification.



T-Plast Single



T-Plast Double



T-Plast Triple



Bakery



Meat & fish



Oils & fats



Powder



Fruits & vegetables



F-commerce



Moulding



Laundry



Others

Available options

- ✓ DAMORE: Real-time data monitoring
- Bag storage of 3600 bags per module
- ✓ Single, double or triple version

Our world

We are Niverplast, a Dutch packaging company changing the industry with automation and innovation. With a focus on bag-in-box enclosures, we ensure every product, from bread to meat, is packed with precision and care. Our durable machines work perfectly with our EasyOpen bags for efficient operations.

We believe happy colleagues create happy customers. We care about our team's well-being, ensuring great service and continuous improvement. And we won't stop until you say, "That's exactly what I needed."

Niverplast B.V.

Baruch Spinozastraat 2 7442 PD Nijverdal The Netherlands

Phone E-mail Web

YouTube

+31 (0)548 538 380 info@niverplast.com niverplast.com

youtube.com/niverplast