Future-oriented thinking is in DT Dijkstra's genes

In 1926, DT Dijkstra invented the electrically driven screen deck grading machine. This revolutionary product not only meant a major change for many farmers, packers and industrial processors; the concept is still used in many forms and applications. An unprecedented form of future-oriented thinking that deeply characterizes DT Dijkstra. Discover at Interpom in Kortrijk how DT Dijkstra can help you today to be ready for the future!

Inspiration from practice

The best ideas often arise from practical thinking about projects at DT Dijkstra. Because of course we do not just think about today, but also about the future.

For example, the requirements for agricultural products, (food) safety and product traceability are becoming increasingly strict. This means that one must be able to think ahead. Can you, as a user, still achieve your ambitions in 10 years' time with the installation that is being designed today? What developments are currently underway that will be extended into the future? Can we already prepare something for this, or even design the future?

Future-oriented thinking

You as a customer are not alone with such questions and challenges. Because future-oriented thinking is in DT Dijkstra's genes; this has been proven over the past century.

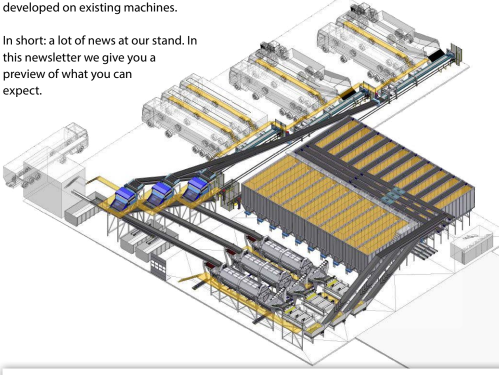
While doing and thinking, it often happens that a new variant of a machine, or even a completely new product, is created in the field of sorting, cleaning or logistics for potatoes, carrots and onions. For large and smaller users. We are also an importer and integrator of a number of specialist machines in which we see a great future. We can therefore always offer you the most suitable specific solution!

Interpom

Now that there is an opportunity for the entire potato sector to meet again at Interpom 2021, DT Dijkstra is happy to show what has been conceived, designed and made since our last meeting. Or what else has been further developed on existing machines.

Welcome!

You are cordially invited to our stand. Would you rather make an appointment? Then contact our specialists Marcel, Harco and Gerard via tel. +31 527 30 77 00.





Kortrijk **Xpo**

an initiative of belgapom

Hall 6 - stand 615

28-29-30 NOV. KORTRIJK XPO BELGIUM



This is our TT grader:

- Robust construction
- High grading capacity up to max. 65 tonnes/hour (depending on the type of product and degree of contamination)
- Great size accuracy due to unique DT Dijkstra double acting crankshaft drive
- Product friendly
- Unrivaled durability



This is the GRADE:

- Very suitable for wide infeed by means of hopper with roller cleaner
- Accurate grading of upper and lower sizes
- Maximum capacity of 50 tonnes/hour with cleaned or washed potatoes
- Low cost price per kilogram of processed product
- Also available as a mobile module





Service and maintenance

Prevention is better than repair! Avoid downtime on your machine due to broken or worn parts and make your maintenance budget more transparent in advance.

Preventive maintenance

Have your installation optimally maintained and adjusted by our DT Dijkstra service specialists.

Maintenance contracts

The continuity of your installation is secured at previously agreed costs.

Components

Original quality parts according to the latest technology are quickly delivered.

To schedule maintenance or inspection:

Contact our service department via +31 527 30 77 77 or services@dtdijkstra.nl.

Quick service

Our DT Dijkstra service team is ready to help you quickly and accurately in the event of an emergency.

We are available 24/7

You can rely on our service.



Service department: T: +31 527 30 77 77 E: services@dtdijkstra.nl W: www.dtdijkstra.co.uk

T: +31 527 30 77 00 E: sales@dtdijkstra.nl

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New: DT Dijkstra 3.5-tonne mobile bunker

The well-known wooden boxes and steel bunkers have been used for the temporary storage of potatoes for years. Both have their own advantages and disadvantages in terms of purchase and use. But at Interpom, DT Dijkstra is introducing a bunker that combines all the advantages!

Boxes and steel bunkers

Wooden or plastic boxes are useful because they are easy to move and can be cleaned well. The handling of boxes can also be automated at various levels. But although the purchase costs of boxes are low, the automation costs of handling and other operational costs are high.

With steel bunkers, these operating costs are low, but the investment is big. And while it is easy to work with larger batches, the existing steel bunkers are less flexible for smaller batches. This also makes planning more difficult. Moreover, the standard steel bunkers are difficult to clean and are not so product-friendly.

Requirements for an alternative

In short, DT Dijkstra soon had an extensive wish list for an alternative, such as low CAPEX, low OPEX, high degree of flexibility, product-friendly, food-safe, cleanable, ventilated, scalable to automate with low CAPEX, defined small batches (e.g. 850 kg) should be easy to unload.

Practical and product-friendly

All these wishes are fulfilled with the design of DT Dijkstra's new 3.5-tonne mobile bunker. The construction is simple and robust, the bunker is equipped with a ventilation entrance and the fact that it is mobile provides great flexibility.

The quality of the product has also been considered: the plastic walls of the bunker are cleanable and food-safe and therefore ideally suited for unwashed and washed product, the bunker has a ventilation shaft and it can be fitted with a product-friendly soft landing.

The 3.5-tonne mobile bunker is the perfect solution for packaging companies, for example, who want to pack batches of 1-10 tonnes. By placing the bunker on a weighing cell, dosing can be done quickly and accurately.

Would you like to know more about the new 3.5-tonne mobile bunker?

We are happy to tell you more about it at Interpom!



This is the 3.5-tonne mobile bunker:

- Mobile, great flexibility
- Huge reduction of logistics cost
- Low to average CAPEX (flexible)
- Low OPEX
- Simple, sturdy construction
- Product-friendly, cleanable
- No box tippers or the like required
- Multiple bunkers can be connected to each other for central ventilation
- Batches can be easily unloaded by means of product-friendly belt slider