

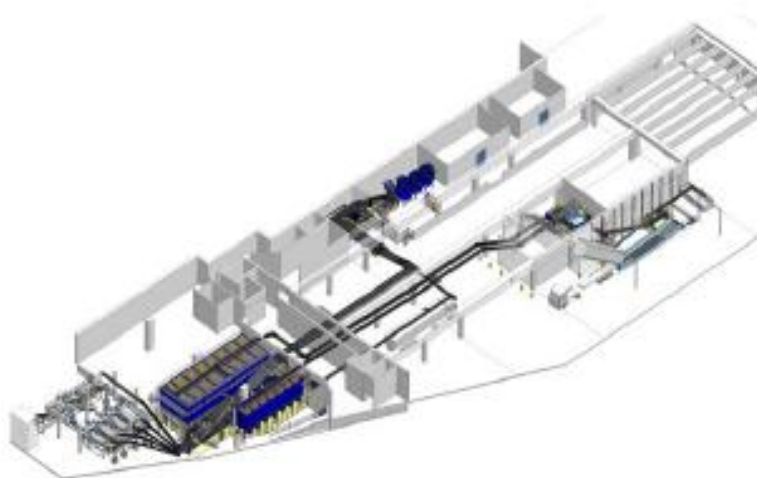
# DT Dijkstra projects in 2021

*In 2021, DT Dijkstra again worked on many interesting projects, from a single machine to large-scale installations. From the quotation phase to delivery and commissioning, a project has the full attention of our entire team. We proudly show you a selection of different projects.*



## Potato grading installation in Finland

Recently completed in Finland: a high-capacity grading line (60 T/h). Supplied complete with bunkers. The box filling units, including weighing installation, were delivered in collaboration with the company Noordeloos from Ens (NL).



## Potato receiving, bunker and washing line in Switzerland

In 2021, DT Dijkstra started engineering a receiving, bunkering and washing line for potatoes in Switzerland with a receiving capacity of 65 T/h. In addition to the components produced by DT Dijkstra such as automatic sampling, Grade 2500-1600, 23 bunkers, 5 drum washers and conveyor belts, various other machines are integrated. This is done in collaboration with specialized and professional suppliers. For example, a Scott's Evolution Separator, a Tomra 3A optical sorting machine and two VHM Monoturns are integrated. With this, DT Dijkstra supplies a very complete line that is designed exactly to the customer's needs and situation in close consultation with the customer. The line will be completed in Q4 2022.

## New potato reception facilities

DT Dijkstra will realise a new installation for potato reception, dry cleaning, washing and buffering for a large potato processor in the Netherlands. Delivery of this installation is planned for Q3 2022.

DT Dijkstra recently delivered a temporary reception and dry cleaning installation to be able to continue the product input for the various processing lines during the realisation of the new building to replace the old reception line and the existing building. In this project, the space-saving layout in particular catches the eye.

