

OEM-COMPANIES IN VARIOUS MARKETS

## Belt conveyor technology

VDL Systems designs and manufactures several types of conveyor systems. These conveyors find their way to the end market through several OEM's of food processing equipment and in the market for internal logistics. Mainly, our client orders begin with our client's layout after which VDL Systems is responsible for the complete engineering and manufacturing of the project. Our product range includes a wide variety of conveyors, including:

- synthetic chain belting solutions (also available in nylon)
- PVC belt conveyors (also mesh wire belt conveyors)
- gravity roller conveyors (or driven rollers)

Our conveyors will be designed in 3D according to our hygienic concept and they will be manufactured and tested in-house. If desirable, they can be installed at the customer's plant. Additionally, these conveyors can be extended with a wide variety of functional modules like transfer devices, lifting solutions, (de-)stackers, stoppers, rotating tables and hopper solutions. These modules are also designed and built in-house.

## Full package development

We execute the entire process - from engineering, sheet metal processing, machining, welding, sandblasting to assembly and installation - at our own workshop. Therefore, we have excellent control over the lead time of our production process, resulting in a significant contribution to the time-to-market. Moreover, the service engineering in our service department are ready for installation and maintenance of any of our equipment worldwide.



VDL Systems, part of the VDL Groep, is active in engineering, production and installation of machines, internal conveyors and logistic systems for food OEM's of food processing equipment.

We specialized ourselves in processing stainless steel and aluminum, starting from CAD/3D-engineering to full turnkey production inside our own organization. Besides building single units, we also produce in minor or medium series. We execute the entire process at our own workshop. Therefore, we have excellent control over the lead times of our production process, resulting in a significant contribution to the time-to-market.

Quality of our products is paramount, as well as ingenuity, flexibility and reliability. Our knowhow and experience empowers us to add incredible value to your design or drawing, resulting in practically optimized production processes for our customers.



## VDL SYSTEMS IN A NUTSHELL:

Vibratory Technology
Internal Transport
Tunnel Freezers and Coolers
Spiral Freezers
Stainless Steel Robot-Welding
Prototyping
CAD Engineering
Automatic (Un-)Loading Systems
Livebird Arrival Systems

VDL Systems bv

Erfstraat 3 5405 BE Uden P.O. Box 120 5400 AC Uden The Netherlands

Phone +31 (0)413 25 05 05 Fax +31 (0)413 25 10 25 info@vdlsystems.nl www.vdlsystems.nl

