



CASE STUDY

CONVEYOR TECHNOLOGY FOR TOP- CLASS LOGISTICS

The Challenge

Many levels, little space – full performance

In our customer's busy logistics centre, around 4,000 orders and 18,000 individual items have to be moved every day – quickly, accurately and flexibly. It was essential to use conveyor technology that delivers maximum performance in a confined space, runs reliably

and can handle a wide variety of goods. Particularly tricky: vertical transport over several floors while maintaining high system availability.



It's a NERAK.
The Original since 1987.

The Solution

NERAK S conveyors –
continuous, compact, clever

NERAK supplied customised S-conveyors precisely tailored to these requirements. Thanks to their compact design, they can be integrated optimally into confined warehouse spaces. The conveyors gently and smoothly transport a wide range of item sizes and weights, and are durable and low-maintenance.

As a result, they ensure a continuous and trouble-free material flow, which is essential, especially when handling high throughput rates and fast delivery times.

With this solution, our customer can organise their logistics processes efficiently and with full scalability. The conveyor technology operates reliably in continuous operation and supports the company in fulfilling even same-day deliveries on time.

This means our customer is ideally equipped to supply their clients with the required products quickly, safely, and flexibly at all times.

The Result

Future-proof logistics –
efficient & scalable

With the NERAK systems in use, our customer has laid the foundation for even more efficient logistics. The conveyor technology provides numerous advantages, which you can find at the bottom of the page.



High process reliability
– even for same-day or
express deliveries



Minimal downtime –
thanks to low-
maintenance design



Optimal use of space –
through vertical solutions
without detours



Scalability –
easily expandable for
future growth

Do you have questions?

LET'S TALK



NERAK

NERAK GmbH Fördertechnik
Brigitta 5 | 29313 Hambühren (Germany)
+49 (0) 50 84-944-0
info@nerak.com | www.nerak.com

It's a NERAK.
The Original since 1987.