



CASE STUDY

VERTICAL POWER FOR SMOOTH MATERIAL FLOW

The Challenge

Efficiency at all levels

Things are literally heating up in a multi-storey logistics centre. The challenge: goods such as boxes, containers or media products must be moved quickly and reliably between levels – and that with limited space and growing parcel volumes.

Especially in peak seasons – such as Christmas – orders, returns and deliveries explode. This requires systems that can keep up even under full load – without failures or delays.



It's a NERAK.
The Original since 1987.

The Solution

NERAK S conveyors – strong, compact, reliable

We supplied several NERAK S conveyors for our customer, which are used as vertical interfaces between the levels. Thanks to their compact design, they fit perfectly into existing structures without blocking valuable space. And they deliver:

- Up to 2.500 units/hour (for smaller CEP formats)
- Up to 2.000 units/hour for standard sizes such as 600 × 400 mm
- Gentle transport – even for sensitive goods
- Robust technology for continuous operation – even during the Christmas rush

The strength of the S conveyors is particularly noticeable during the peak season: minimal downtime, high availability and a stable material flow – even when things get busy in the warehouse.



Space-saving & efficient:

Ideal for multi-storey logistics centres



Reliable endurance runner:

No weakness even under peak loads



Low maintenance: Less

downtime, more productivity



Scalable & flexible: Easy to integrate into existing systems



Customer satisfaction: Faster processing, more punctual delivery

Do you have questions?

LET'S TALK

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