



The NERAK circulating vertical conveyors are designed for the continuous vertical handling of unit loads with loading and unloading at each levels (paternoster principle).

The continuously circulating system uses the NERAK rubber block chains from which platforms are suspended. The load is fed in on the way up and discharged on the way down.

There are two distinct types of circulating vertical conveyors:

- 1. Circulating vertical conveyors where the unit loads are of identical size, e. g. plastic boxes of a size 600 x 400 x 400 mm
- Circulating vertical conveyors for loads of varying dimensions,
 e. g. containers, trays, boxes and parcels.

The type of conveyor determines the design of the loading and unloading stations and thus the maximum throughput.

For example for loads of identical dimensions it is possible to achieve throughputs of up to 1200 units per hour.





These conveyors are designed for unit loads of identical dimensions. The items are loaded and unloaded by pivoting belt conveyors (see sketch) which transfer the items to and from the loading position.

The platforms, which are tailored to each individual system, take the items from the transfer conveyors on the way up and deposit them onto the transfer conveyors on the way down.







The platforms are suspended from the rubber block chain and run in plastic guide rails for the entire circuit (see photograph on page 5).

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PLAT

This ensures smooth running and that the platforms remain parallel at all times.

The design of the platforms is determined by the size and shape of the items being conveyed. Again there is a difference in platform design for items of the same size and where the dimensions vary.



Platforms for unit loads of identical dimensions

The platforms form a rigid frame and support the base of the items. The items are located in the platforms to prevent them tilting or slipping during conveying.

The sides of the platforms are open to allow the items to be loaded and unloaded by the transfer conveyors.

With this type of conveyor the items are loaded and unloaded by hinged chain conveyors.

The loading and unloading stations consist of:

- a hinged, motor-driven multi-strand chain conveyor which reaches between the fingers of the platform;
- a hinged, non-driven set of rollers which are swivelled into the working position from the opposite side to support the loads.



Loading device in rest position





Platforms for items of varying dimensions

The platforms consist of a series of open fingers from a central rib in order to allow items of varying dimensions to be loaded and unloaded. The design of the platforms is determined by the size of the smallest and largest items.

The dimensions of the items will also determine the maximum throughput of the conveyor.



Driven wheel, plastic guide rail and platform from a circulating vertical conveyor for unit loads of varying dimensions. The highly resilient rubber block chain forms the central element of the driving and carrying system of NERAK conveying lines. This high-quality system is free from joints and produce very low running noise. It is maintenance free and is highly resistance to wear and corrosion.

It is the use of rubber block chains in particular which gives rise to the very low running noise of the circulating vertical conveyor. People working in the vincinity are thus not disturbed by noise when the conveyor is in operation.

The rubber block chains require no lubrication, regular adjustment or retensioning, which leads to minimum maintenance and low operating costs. The type of rubber used for the chains is determined by each application. Either SBR for abrasion, resistance, or neoprene where the chains could come into contact with oil. Steel cables are vulcanised

through the centre of the rubber thus providing the rubber block chains with high tensile strength.



ND UNLOADIN **FIMED LOADING**

The primary advantage of the circulating vertical conveyor is the ability to convey a high number of items at precisely timed intervals.

Depending on the size, shape, and the way in which they are presented, the NERAK circulating vertical conveyor can transfer up to 1200 items/hr.

Loading and unloading are controlled by photoelectric cells and proximity switches.

Items can only be loaded if the platform is empty and the photoelectric cells have sensed that the item is in the correct position on the infeed conveyor.

CONSTRUCTION

Circulating vertical conveyors are fabricated in welded sections to facilitate ease of transport and erection on site.

The structure is designed to be self supporting, including the drive and all infeed and discharge stations. Standard guarding includes perforated mild steel sheets boltted to the structure with maintenance access doors at the feed and discharge stations.

Technical Data (approximate)		
Weight pe	er item	max. 50 kg
Conveying	g speed	max. 0.5 m/s
A	Conveyor width	2 x FB + 1000
В	Conveyor depth	FL + 400
С	Terminal section width	2 x FB + 1100
D	Terminal section depth	FL + 850
E	Head section width	2 x FB + 1100
F	Head section depth	FL + 950
G	Loading/unloading height	FH + 1200
Н	Head section height	FH + 1100
J	Motor height	500
K	Platform pitch	FB + FH + 300
L	Distance between the middle of the conveying platforms	FB + 500
AA = (FB =)	Centre distance FL = Width of transported items FH =	Length of transported items Height of transported items



Continuous horizontal/ vertical conveying of unit loads

- Circulating vertical conveyor
- S-type conveyor
- C-type conveyor
- Lifting unit

Continuous horizontal/ vertical conveying of bulk material

- Angular bucket conveyor
- Multi-discharge-bucket conveyor

Special equipment

- Tread cooling lines
- Bar grid conveyors
- Air-supported belt
 - conveyors



The NERAK headquarters in Hambühren, near Hannover, Germany



Mail distribution centres

- Mail order companies
- Entry and withdrawal into/from automatic small parts stores
- Supply of different levels in
 - intermediary stores
 - production facilities

Germany (Headquarter)



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