

# Applications



*FlexLink applications for the bearing industry*

990325

## Inlet chute

*FlexLink Inlet chute for individual round products, diameter 110-240 mm*



*To transfer individual round heavy products between handling equipment and machine inlet.*

**PROBLEM**

Machines and handling equipment which only handle one product at a time and, due to product weight, the products need to be handled separately.

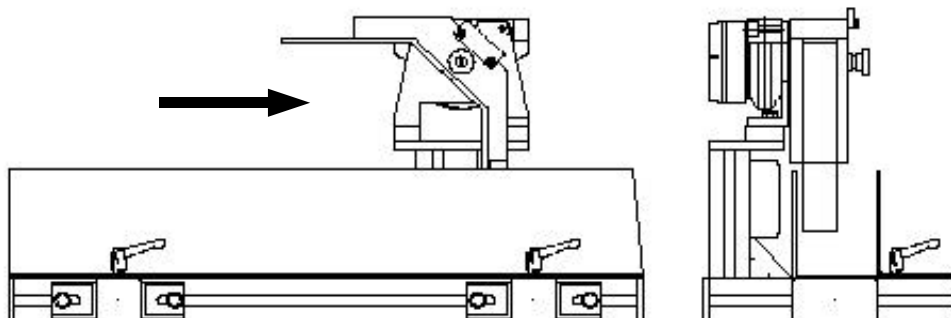


*FlexLink inlet chute*

**SOLUTION**

Machines and elevators for heavy products normally only handle individual products in order to avoid damage on contact. This is fulfilled with the FlexLink inlet chute.

The chute can handle round products with a diameter between 110 and 240 mm and a width between 40 and 80 mm. Adjustment of the chute is only required if the products are unstable.



### Technical Specifications

Round products with a diameter of between 110 and 240 mm.  
The chute is made of steel.



*FlexLink inlet chute reduce contact damage.*

**BENEFITS**

Through handling individual round products the damage between the products is eliminated. The noise volume is low due to the handling of separate products and the chute has a positive stop and feed out function. The length of the chute can be specially manufactured as required. Integrated into the chute is a sensor which senses products in the stop position. From an external signal the product is fed out from the chute.

### Enquiries

Enquiries about the FlexLink inlet chute for round products, diameter between 110 and 240 mm, - can be made at your local FlexLink office.

The unit is installed and tested on delivery. FlexLink can supply complete turnkey systems or units without control system.

In your enquiry please quote the reference number of the unit and state your technical specifications.

**Reference :**

**Inlet chute, diameter 110-240 mm. 990325**

Originally printed in Swedish, publication no. 3917899

The information in this document is not binding. We reserve the right to make alterations without prior notification.