



Sorting and Feeding of NTA Nails



Feeding & Handling System Ref.279



Description:

Sector

Electrical and electronics industry (battery producer)

Component

One type of NTA nail

Technical Requirements

Correctly oriented sorting

Discharge Position

Hanging by the head, one behind the other, without further sorting.

Operation Description

The components are orientated and fed to an indexing table

Performance

250 parts per minute

Control

All components are autarkic-controlled with the RNA standard control unit type ESK 2001.
Drive and evaluation of the mini accumulation sensor are carried out by the customer's PLC.

Elements of the Feeding System

Vibratory bowl feeder, linear feeder, special base plate.

Design

RNA Standard



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