

## KA 4018-3.5 Screening Station



## Powerful - Compact - Affordable

The KA 4018-3.5 is mounted on flexible system-foundation-blocks, so that the customer can individually choose the height. The drum is driven by an electric motor-gear unit with stepless (FC) speed regulation.

Feeding of the drum is either executed by a stationary bunker with a volume of 3,5 m<sup>3</sup> and a FU-controlled conveyor belt.

An optional air separator, mounted on the discharge conveyor of the screening station, separates the light fraction and directs it into a special container before the screen overflow is recirculated into the rotting process.

## **Technical data**

Driving system: electric Hopper conveyor 0.75 kV

Hopper conveyor 0.75 kW Screening drum 11.0 kW

Sieve drum:

Driving system with endless drive chain

Drum length 410 cm
Drum diameter 180 cm
Screen surface 22 m²

Hopper: 3,5 m³
Conveyor width 80 cm

Filling height 320 cm

Capacity: up to 60 m<sup>3</sup>/h

## **Options:**

Discharge conveyor: 3.0 kW

Length 300 cm Width 65 cm

Windsifter: 7.5 kW

Central lubrication

**Magnetic separator** 

Wireless remote control



All information is subject to change without notice. Printing errors reserved.