

## BLENDING AND STORAGE



Individual and suitable silos according to your requirements.





## Optimal Blending and Storage Silos for leaves, cut tobacco, stems and cut stems.

The **blending silo** is designed for the blending and storage of leaves, cut tobacco, stems and cut stems. Design: single- or double-floors, individual and suitable according to your requirements.

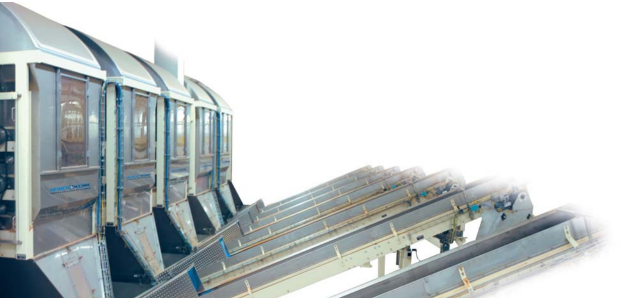
The blending silo consists of the following:

- Blending-shuttle-car
- · Blending-trough
- Tobacco-discharge-mechanism

The **storage silo** is designed for the storage of separate batches without blending. This kind of box is a buffer-station inside of the tobacco processing (also for cut tobacco).

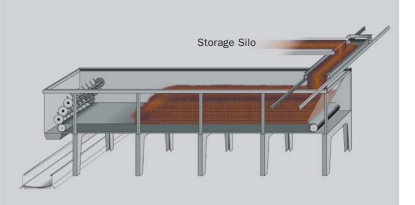
The storage silo consists generally of the following:

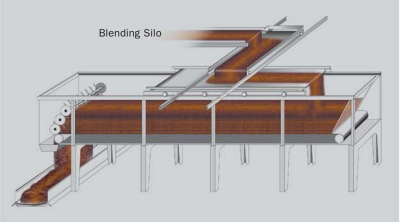
- Storage-trough
- Tobacco-discharge-mechanism
- Optional: Pile Seeking feature





Output Nose to Nose Silo





The **blending-shuttle-car**, consisting of shuttle car with flat-belt conveyor, oscillates over the trough. All belts comply with the government regulation concerning food products. The cleaning of the belt will be carried out through rotating brushes. The side-walls are made of standard coated wood-panels or stainless steel.

For **discharge mechanism**, the corresponding number and design of the doffers will be set according to the height and the type of tobacco.



## **INFO · CONTACT**

## **KÖHL Maschinenbau AG**

17, Am Scheerleck 6868 Wecker Luxembourg

Tel.: +352 27 68 27 - 0 Fax: +352 27 68 27 - 99 info@koehl-mb.eu www.koehl-mb.eu



Additional information

