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 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 blending silo consists of the following:
- Blending-shuttle-car
- Blending-trough
- Tobacco-discharge-mechanism

The storage silo consists generally of the following:
- Storage-trough
- Tobacco-discharge-mechanism
- Optional: Pile Seeking feature
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.