

Standardized switchboard NSST





Basic technical information

Number of silo cells: 1 - 4 pieces

bulk ventilation blower Discharge type:

2.2 - 3.0 kW

Transport blower: 3.0 - 18.5 kW

Pipe screening machine: included or excluded Screening machine: included or excluded

Pipe switch: 0 - 6 pieces Weighing station 1: Sewa 60 - 100,

BWI with vibrators, jet filter

Weighing station 2: excluded or same as

> weighing station 1 internal or external

Full indicator control: Kneader extraction: included or excluded

Knead points: 1 - 2 pieces

Collapsible boxes: included or excluded included or excluded Fine dosing: included or excluded Long ventilation:

400 volt Power supply:

Intended use

Standardized switchboard for electrical load control of atached silo units of simple specification according to the selection above. Note: Earthing of the overall unit is important! Installation of the switchboard outside of the silo space.

General function

The standardized switchboard controls silo units and is equipped with protection switches, protection, timing relays, main safety switch, transformers and clamps. All functional parts are wired and interlocked; all cables and clamps are labelled.

Design

The switchboard is made of lacquered sheet steel. When opening the switchboard door, the power will be shut off automatically. The applicable safety guidelines of corresponding country norms are complied with. There is a switch plan in the switchboard.