

CONVEYORBELTSYSTEMS

The conveyorbelt distinguish their selves by width use for many possibilities. Deliverable as a high-quality conveyorbeltssystem or universal sectionssystem for a flexible insert.

OPERATION:

The conveyorbelt is built from a mainframe of which the upperside is the carrier of the belt. At the conveyorbelt type HETO exclusive the upperside of the frame is provided with rolls to carry the belt, this is in case of heavy circumstances and extremely length of the conveyorbelt. The conveyorbelt-systems which are built from sections which are easy to couple by means of couplingparts. You can use the conveyorbelt turning to the right as well as turning to the left, for example to pot and to deliver. The conveyorbelt are to connect to all existing processing-systems.

Please note: our special SE belts (heavy duty) are suitable for lilacs and forsythia cultivation.

THE MACHINE HAS FOLLOWING DISTINGUISHING FEATURES:

- High-quality construction and low maintenance
- Entire frame is made of aluminium also deliverable in stainless steel
- Because of the wide programme available a belt for each application
- By means of a drive-shaft it is possible to connect more belts on one motorpart
- Special exclusive construction to use outside and/or heavy application
- All versions deliverable with adjustable and non-adjustable speed
- Left- or right turning direction
- Built in accordance with the CE-norm
- Thermoprotectsystem and emergencystop
- Connection for remote control



TECHNICAL DATA:

Length each part	: 0,40 till 6,40 meter
Length main part	: till 500 meter
Width	: 150 till 400 mm.
Height section	: 80 till 150 mm.
Maximal load	: 5 till 25 kg each meter
Weight	: dependent of sizes
Connection power	: 0,18-1,1 KW
Power supply	: 3ph./400V. 50Hz + N + ⚡

