Side Ventilation System type C



Side ventilation system type C works on the principle of opening from the bottom. In the upper part, the tarpaulin filling is fixed in an aluminium rail and in the lower part shaft is inserted in the bottom part of the tarpaulin. This shaft is driven by an electric drive. As the shaft rotates, the height of the cover hole changes.

CONSTRUCTION READINESS:

- opening up to 4000 mm
- length up to 65 bm
- 230 V supply secured

TECHNICAL INFORMATION:

- steel, hot-dip galvanized construction
- side sheet or sheet metal cover
- massive winding shaft
- high quality maintenance-free drives from 120 Nm, possibility of torque increase torque up to twice as much using a tandem control unit
- high quality translucent PVC filling with a weight of 690 g/m²
- guide profiles with PVC anti-wear profile
- central control with connection to weather station

PRODUCT DESCRIPTION:

- 1. Wooden squared timber
- 2. Fixing AL rail
- 3. PVC tarpaulin
- 4. Outter support profile
- 5. PVC support net anti-penetration
- 6. Inner support profile
- 7. Shaft-motor driven
- 8. Support profile holder





