## **Side Ventilation System type D**



Side Ventylation System type D is the most advanced design of side ventilation. It is characterised by the fact that it is completely different from the others. The tarpaulin is rolled up on the shaft to the desired height, so the system can move vertically. The system is thus not only used for ventilation, but also for shading. Another indisputable advantage is the absence of supporting nets, which are replaced by C-shaped steel posts that serve as as a guide and support for the whole system. Protection against penetration of the tarpaulin is provided by PVC profiles.

## **CONSTRUCTION READINESS:**

- opening up to 4500 mm
- length up to 65 bm
- 230 V or 400 V supply
- possibility of fixing a 200/100 prism at the top of the hole

## **TECHNICAL INFORMATION:**

- all elements are galvanized
- side sheet or sheet metal cover
- massive winding shafts
- quality maintenance-free drives from 120 nM to 430 nM
- high quality translucent PVC filling with a weight of 690 g/m<sup>2</sup>
- guide profiles with PVC abrasion profile
- central control with connection to weather station

## PRODUCT DESCRIPTION:

- 1. Wooden squared timber
- 2. Upper shaft storage
- 3. Shaft-motor driven
- 4. Nylon rope
- 5. Static shaft
- 6. Outter support profile
- 7. PVC support net anti-penetration
- 8. Inner support profile
- 9. PVC tarpaulin
- 10. Shaft-motor driven
- 11. Support profile holder





