

Side Ventilation System type F



Hollow polycarbonate has become the go-to material in the construction industry over the last few years. For agricultural cattle buildings, it has found its application not only as a roofing element but also as a material for cladding the external walls of stables and other ancillary structures. Our company supplies polycarbonate sheets of various different sizes and designs. The most commonly, we install polycarbonate walls to waiting rooms and milking parlours, i.e. where greater thermal insulation is required. In stable buildings, boards with different light transmission are installed. Polycarbonate walls are operated by manual winch or electric drive.

CONSTRUCTION READINESS:

- anchoring: prism, masonry
- 230 or 400 V supply (depending on length)

TECHNICAL INFORMATION:

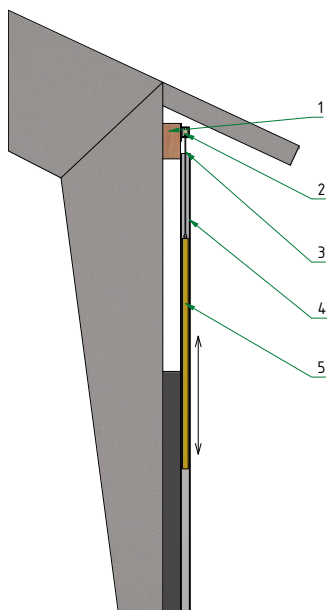
- opening up to 2500 mm
- length up to 60 m
- polycarbonate 6, 10 or 16 mm thick
- colour options: clear, opal
- manual or electric operation
- depending on the wall type, we use hot-dip galvanized or AL frame



PRODUCT DESCRIPTION:

SVS F: mechanical

1. Wooden squared timber
2. Nylon pulley
3. Steel rope
4. Guide profile with brush
5. Polycarbonate filling



SVS F: electrical

1. Wooden squared timber
2. Upper shaft storage
3. Shaft-motor driven
4. Steel rope
5. Polycarbonate filling
6. Brush guide profile

