Roller Gates



Roller gates are a replacement for classic swing or sliding gates. Filler is wound on the shaft, which is located above the opening. This saves space and when open, it prevents wind gusts from damaging the tarpaulin.

CONSTRUCTION READINESS:

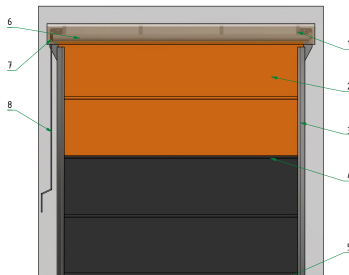
- opening up to a width of 6000 mm and a height of 4000 mm
- a minimum lining width of 180 mm
- overhead height of at least 250 mm
- provision of a 230 V supply (for electric doors)

TECHNICAL INFORMATION:

- steel, hot-dip galvanized construction
- metal roofing (extends the life of the infill)
- large selection of winding shafts with diameters of 70-100 mm
- high quality tubular drives with emergency release, force from 40 to 120 Nm
- control unit for connection of protective elements and remote control
- wide range of RAL shades of the offered PVC fillings with UV and grammage from 590 to 900 g/m²
- guide profile width 90 mm
- steel tubular reinforcement

PRODUCT DESCRIPTION:

- 1. Roofing (sheet metal)
- 2. Canvas filling
- 3. Guide profile (double-sided brush seal)
- 4. Door reinforcement
- 5. Sealing collar
- 6. Shaft
- 7. Tubular motor
- 8. Emergency crank



WIDE RANGE OF COLOURS





