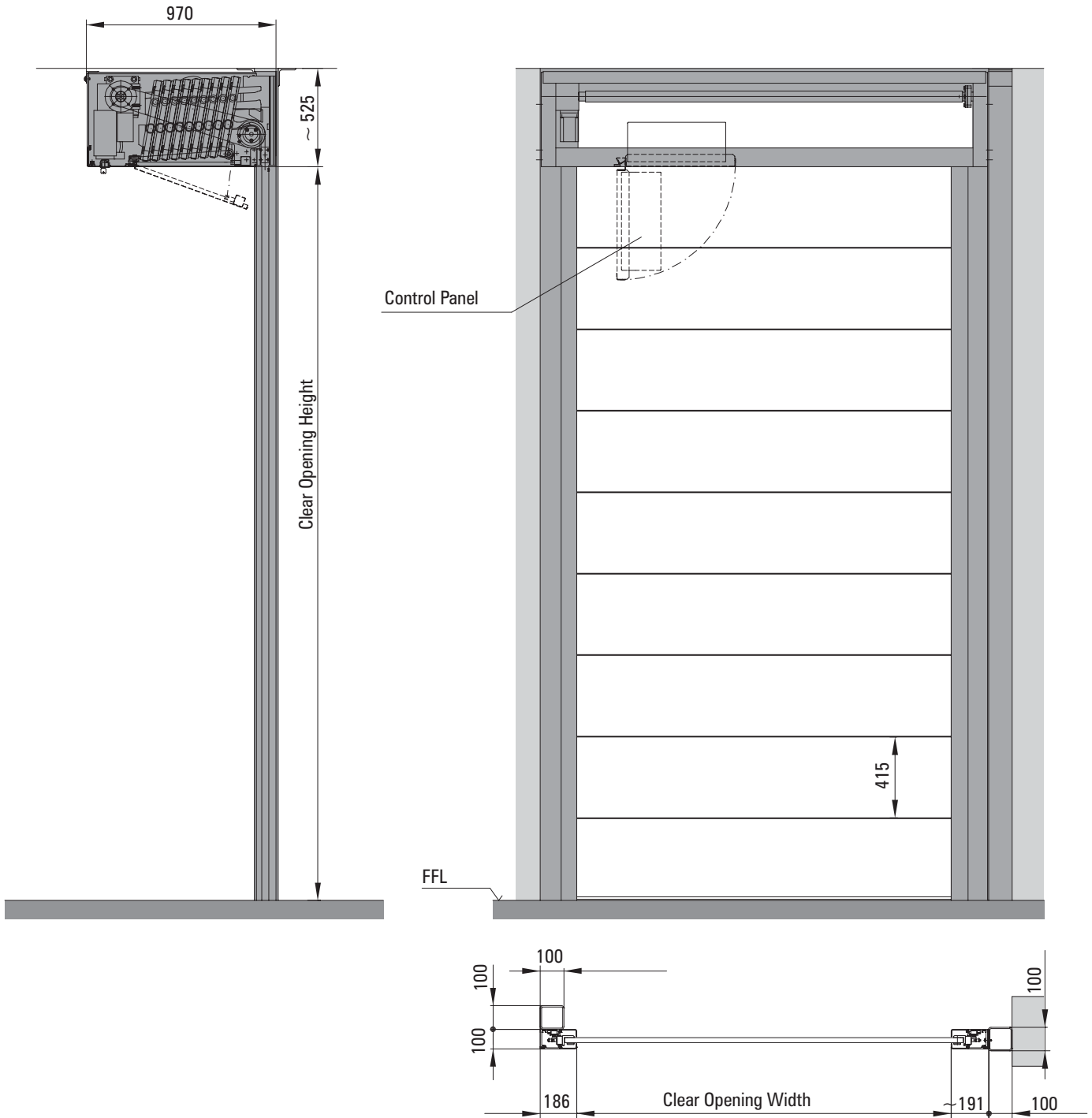


## Technical Data Mobile All-Glass-Wall



## Technical Data

### Mobile All-Glass-Wall

Mains connection . . . . . (supplied by contractor) 3 x 400 V/ 230 V, 50 Hz. A pre-fuse 10 A three-phase current automation. **Note!** The operator is responsible for the door inspection according to the VDE 100-610 or IEC 60364-6-61 respectively. For a three-phase current connection a »clockwise rotating field« has to be applied.

---

Drive unit/motor power . . . . . 1.3 kW mode: S 3 - 40 % ED (operating time 40 %), protection class IP 54

---

Control voltage . . . . . 24 V DC

---

Control system . . . . . Opening and closing of the Mobile All-Glass-Wall in self-holding circuit, reversing automatically if the safety edge was actuated. Potential-free contacts to query the final position.

---

Material of the door elements . . . . . Laminated glass; the thickness of the glass depends on the clear opening width.

---

Material of the tracks . . . . . Extruded profiles made of aluminium, surface anodized with natural colour (according to DIN 17611) or RAL colour coated.

---

Opening-/closing speed . . . . . 2.0 m/min

---

Dimensions . . . . . Clear opening width: min. 0.9 m / max. 5.0 m (special dimensions upon request);  
Clear opening height: min. 0.4 m / max. 3.73 m.  
Modular size of the elements: 415 mm

---

Safety . . . . . Safety edge control via signal-leading photo-eye; burglar retardant due to an automatic lock function of the closed Mobile All-Glass-Wall; mechanical overload protection; anti-drop device.

---

Emergency operation. . . . . With crank handle (sun-blind handle), operational from standing position.

---

Care. . . . . With plain water and a common, commercially available glass cleaning agent.

---