

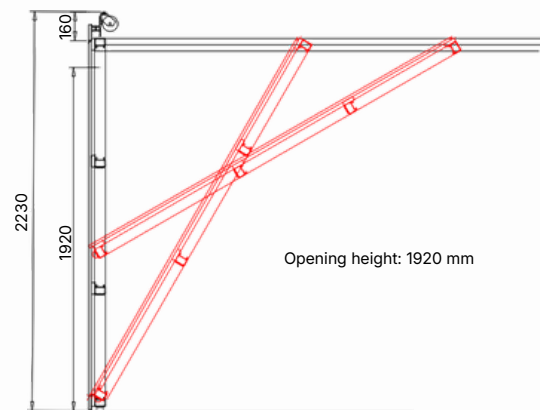
Dimensions & Installation

- Dimensions up to **6.5 m width × 3 m height**
- Side clearance: **min. 80 mm (left / right)**
- Lintel (structural) clearance: **ideally 160 mm**

Total headroom ≈ **310 mm**
(incl. motor, door thickness & cladding)

Interior depth loss is about **750 mm**.

Load capacity: **approx. 250 kg**, engineered solutions up to **1000 kg**.



Cladding & façade integration

Flush-to-wall integration / fully invisible doors

- Timber cladding: 18 mm thickness
- Brick slips on dedicated support panel
- Aluminium or other panels
- Glass (with dedicated steel frame)

Up to **200 mm thickness**

Motorization

Recommended motor: **SEIP DR200 / DR300**.

Rails are pre-drilled for fast installation.

- Headroom (above horizontal rail): min. 160 mm
- Operator side (horizontal rail to wall): min. 200 mm
- Slave side (horizontal rail to wall): min. 80 mm

DR200/300 - Motor data sheet

Other motor options are available



All dimensions and performance values are indicative and depend on door configuration, cladding and project-specific engineering.