

Tender form - NASSAU 9000M

Tender for supply and installation of doors pcs. NASSAU 9000M sectional overhead

- Dimensions: Door opening, width: mm
Door opening, height: mm
Internal headroom: mm
- Door leaf: Door foamed sections to be a foam aluminium sandwich construction with a thermal barrier between front and back. Door sections to be minimum 44 mm thick and minimum 675 mm high
Door sections to be an aluminium frame construction in extruded anodised profiles with a section thickness of minimum 44 mm, and section height of minimum 675 mm. Door section fillings shall be double 2.5 mm acrylic
- Pass door: Door to be fitted with a 1 x 2 metre pass door. To ensure stability, the pass door shall not extend through more than 3 sections.
- Safety equipment: Door to be fitted with approved measures to prevent fingers becoming trapped between sections and rollers with protective discs. Door to be supplied with spring break safety device and internal (covered) wire conduit.
- Insulation levels: Door to fulfil requirements for **insulation level** (U value) to standard EN 12 428: W/m²K
- Wind load factor: Door to fulfil requirements for **wind load factor** to standard EN 12 424: **Class**
- Windproof: Door to fulfil requirements for **air penetraion** to standard EN 12 426: **Class**
Door to fulfil requirements for **water penetration** to standard EN 12 425: **Class**
- Locks: Door to be fitted with internal tower bolt locks.