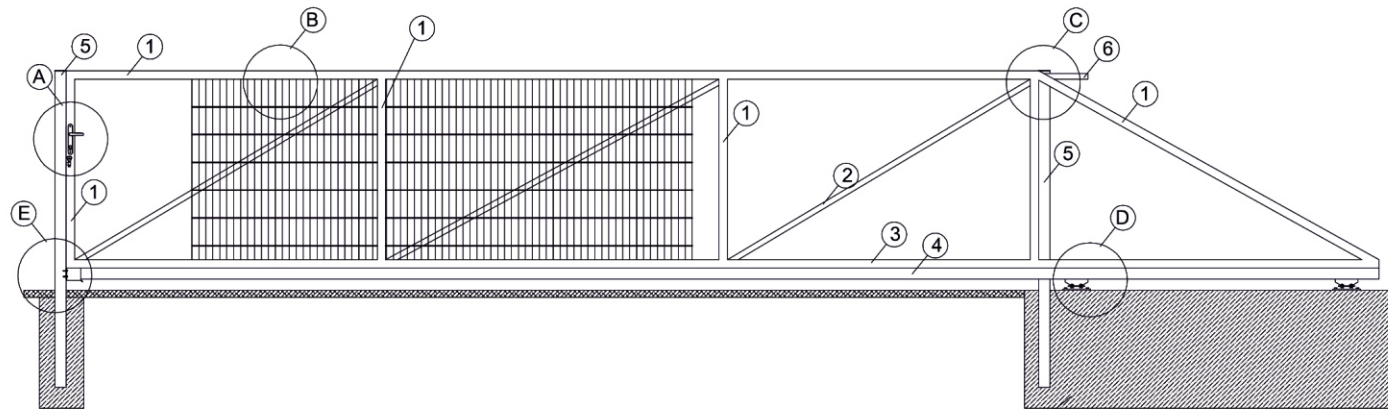
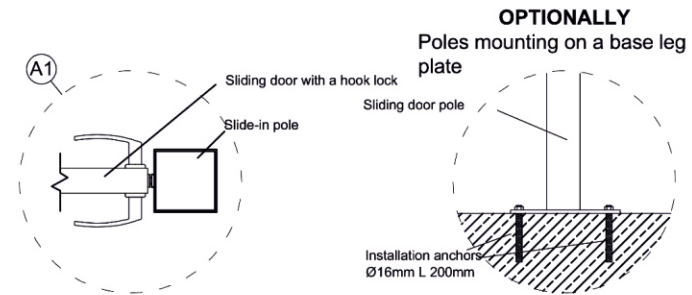


SLIDING DOOR WITH A PANEL INFILL

Drawing of a sliding door with a panel infill 3D (Ø5mm) / 2D (6/5/6, 8/6/8)

| PROFILE | Sliding door max 5000mm (width) x 2000mm (high) |
|---------|---|
| 1 | Square pipe 60x40x2mm |
| 2 | Square pipe 40x20x2mm |
| 3 | Square pipe 80x80x3mm |
| 4 | Running rail 80x80x27x5mm |
| 5 | Slide-in / guide pole - square pipe 100x100x3mm |
| 6 | Upper guide rail 40x40x3mm |
| A/A1 | Hook lock with a handle and a cylinder lock and a set of pick tires |
| B | Panel fastening (2D panel welded in the frame) |
| C | Upper guide tire |
| D | 5-tire trolley |
| E | Slide-in basket |



Gate pole foundation of concrete, class min. B15.
Foundation depth min. 80cm.

