
Technical Data Sheet

| | |
|--|--|
| Clear width: | From 1000 up to 16000 mm |
| Height: (incl. 50 mm ground clearance) | From 1050 up to 2450 mm |
| Opening direction: | DIN Left or DIN Right |
| Gate profile: | Depending on gate leaf size different profiles are used |
| Infill: | Bar infill or welded mesh |
| Post profiles: | Depending on size different sizes are used |
| Post length: | Gate height plus 750 mm ground depth |
| Fence connection: | Inclusive |
| Locking: | Plug in lock with profile cylinders and three keys. Storm pin |
| Surface: | All steel components galvanised Possible as powder coated in standard colours: RAL 6005 moss green RAL 7016 anthracite grey RAL 7030 stone grey RAL 7035 light grey RAL 9016 white Other Colours also possible |
| Option: | Serrated strip from 1850mm Spikes from 1850 mm Base plate Preparation for KABA cylinder 2 profile cylinders vertically aligned Different latch sets Panic lock Panic lock with fire brigade key Finger guard Door closer (max. 2200 mm frame height) Electrical contacts Inclination hinges Three winged swing gates type FT3 Double hinges swing gates |
| Foundation: | Foundation details on request, type of soil: 2 – 4. Concrete quality C15 |