

Swing Gates The sensible solution for gateways



If you need to secure your gate ways or entrances and exits to/from your site's boundaries in the very best way possible, Werra's swing distortion guarantee an optimum gates are a sensible choice. Werra swing gates are adapted to the The gates can be supplied with an Modern environmental protection amount of space available. If too electrical drive. In addition to the is offered by galvanising and

using swing gates. Stable profiles and hinges with good resistance to Functionality, security and an and long period of reliable locking. little space is available in the back- electric controls required, extra powder coating.

up area, we would recommend security and control equipment can be fitted on request. attractive design are key decisive features for Werra swing gates.





Swing Gates - the sensible solution for gateways

General information

- Stable steel pipe frame profile
- Gate can be filled using steel sections, welded mesh or as requested by the customer, e.g. sheet metal, plastic etc. Pivot bearings between the posts and gate wing can be adjusted in all directions
- Stable pipe frame plug-in lock with profile actuator
- Gate end stop for open wing

Electric drive

Connecting rod driveElbow joint drive

Optional control equipment

In addition to the electrical controls required, specified security and control equipment is also fitted. Other controls can also be integrated in the overall system on special request.

- Remote control
- Automatic opening and closing
- Control by code card
- Intercom system
- 🥱 Video monitoring
- 🥱 Remote control
 - Automatic opening and closing
 - 🔿 Control by code card



Features

- Single-leaf gatesMulti-leaf gates
- Folding gates requiring little space
- Optional gate infills
- Can be operated electrically
- Tested security
- Corrosion protection conform to DIN EN ISO
- Can be adapted to your security requirements