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GERMANY

FGZ





THE NEW SHAPE OF THE ACCESS SYSTEM. FGZ FACTORY.

Older access systems usually consist of sliding gate or swing gate systems. Telescopic sliding gates are also used from time to time if there is little space to slide them open. As classic as these systems are... in many cases they no longer fulfil the customer's requirements.

Legal requirements also mean that customers are increasingly looking for systems that can close their property again fast.

Up to 400 cycles per day, a high opening and closing speed and low-maintenance, low-wear technology. That is the **FGZ** FACTORY.

Its durability and robustness make it particularly sustainable. But the use of the FGZ FACTORY also offers advantages for assembly companies. Completely preassembled in upright shipping, it saves a large part of the installation time for the dealer



or hot-dip galvanised + powder-coated in standard RAL colour (fine structure)

closed according to DIN EN 12424

ACCESSORIES:

Safety package

- ► Add. photocell in the swivel range at a height of 1.000 mm
- Safety contact edges on outer leaf segments in opening direction (bottom)

Additional Card Signals + Visualization

- Signal: Gate open / closed / fault
- Control panel prepared for flashing light
- Control panel prepared for traffic light (arrow-cross-pictogram)
- Control panel prepared for loop detector

Flashing warning light

(on one side on the control cabinet side)

Cross/Arrow traffic light

outside/inside

Key switch (on the control cabinet side)

outside (open/close)

Remote control

incl. 1 no. transmitter (radio sequence control open/stop/close/stop) additional transmitter possible

Loop detector (Function: Open on exit (inside))

Serrated top strip (height approx. 50 mm)

Univ. fence connection strip (height like gate frame) screwable, on both sides, supplied loose

Substructure for installation 200 mm below finished surface level