

CONSTRUCTION SITES EVENTS • TEMPORARY SOLUTIONS

## **MOBILE SOLUTIONS**

### **ACCESS CONTROL**



Motorized version in hot-dip galvanized version.



# MOBILE SWING GATE FRIGG MOBILE HDG

Professional motorized swing gate for industrial and mobile solutions. Designed for high frequency usage.

#### BENEFITS

#### CONSTRUCTION

Halsang swing mobile swing gates are manufactured in HDG, welded steel construction. The opening width is 5 m and the height is 2 m + 3 rows of barbed wire.

#### **GATE WING**

The gate wing filling consists of welded vertical square profiles (25x25 mm) with a maximum distance of 100 mm. The swing gates are prepared for 3 rows of barbed wire as standard. Each gate wing is equipped with a pressure strip. The gate frame is produced in profiles 80x60x2 mm.

#### GATEPOST

The gate posts (160x160x5 mm) are equipped with baseplates. The lubricated ball bearing hinges ensure a durable and safe operation.

#### MOBILITY

The swing gate is pre-installed on a sturdy steel plate 6x2 m for a stable installation. Welded steel profile between the gate posts for electric cables for photocells and motors.





#### FEATURES

Frigg mobile swing gate is motorized with Halsang MJÖLNER and steering Halsang H102, frequency modulator with soft start and soft stop for optimal operation. Completely pre-assembled when delivered, enabling easy and quick installation on site. When closed, the gate is locked with a magnetic lock. 1 pcs 4-channel remote control is supplied as standard.

The electrical cabinet, in coated steel, (RAL 9007) is mounted on the right gate post as standard (seen from the outside).

#### **COMPLETELY PREASSEMBLED**

The motorized swing gates are fully pre-assembled when delivered, allowing for easy and quick installation on site (plug and play). For manual design, the gates are prepared for padlocks and is delivered with ground pin on each gate wing.

#### EXPERIENCE

Halsang has long experience in developing mobile access control solutions and we are constantly improving our products to meet customer requirements.

#### **HIGH QUALITY**

Our high quality products offer long lifetime, resulting in a financially sound investment for the customer.

#### OPTIONS

- Installation with various ID 06 system on request
- Other RAL colors
- Halsang Monitoring System
- Induction loop detector (1 or 2-channel)
- Illumination of free passage

#### FEATURES

- Fully welded HDG steel construction
- Easy access for service and maintenance in the electrical cabinet (coated in RAL 9007)
- Opening width 5 m
- Height 2.0 m + 3 rows of barbed wire
- TüV approved and in accordance with EN 13241-1

#### TECHNICAL DESCRIPTION

Power supply	230V AC, 50 Hz
Power consumption	10-16A
Operating environment	-25° to +50° C
Security features	1 pcs flashing warning light (orange) in accordance with EN standard 13241
	2 pcs pressure strips
	2 pcs emergency stops

#### **TECHNICAL SUPPORT**

Halsang offers technical support for all our access control products.

We reserve the right to make changes to technical specifications due to product development and / or to meet state requirements. C Halsängs Stängsel AB • Sweden • 2019

