

MORE THAN  
STANDARD

**HALSANG**



**FREJA MOBILE ALUMINUM**

CONSTRUCTION SITES  
EVENTS •  
TEMPORARY SOLUTIONS

## MOBILE SOLUTIONS

### ACCESS CONTROL

# MOBILE SLIDING GATE

## FREJA MOBILE



**Motorized or manual version in aluminum or hot-dip galvanized.**

**Halsang bi-directional mobile sliding gate 6x2 m for construction sites etc. Available in aluminum and HDG versions.**

### BENEFITS

#### CONSTRUCTION

Halsang mobile sliding gates are available in aluminum or in HDG versions and offer a robust entrance solution. Available in motorized or manual version. The gates can be opened in both directions, which means you can use them both for a left or right opening.

The opening width is 6 m and the height is 2 m. The stable and solid construction gives a quiet and smooth movement of the gate.

#### MOBILITY

The gates are installed on a strong and reinforced concrete foundation, prepared for being handled by forklifts. Each concrete foundation is integrated on a sturdy steel plate which provides good stability and durability. The gate posts are equipped with a fence connection for mobile fences.

The end post is also installed on a stable concrete foundation with the same possibilities for handling by forklift. During transport or during movement on the construction site, the gate wing is locked/secured by a strong square profile preventing the gate wing from moving. The gate posts are equipped with a fenceconnection for mobile fence, both on the guiding post and the end post.



**ID06**



In accordance with EN  
13241

[www.halsang.com](http://www.halsang.com)

# MOBILE SLIDING GATE **FREJA MOBILE**



**FREJA MOBILE HDG**

## HIGH QUALITY

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

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

## FEATURES

Motorized with steering type Elka Orbit Drive 24V, soft start and soft stop for optimal operation. Completely pre-assembled when delivered, allowing for easy and quick installation on site (plug and play). Steering and electronics are installed in the electrical cabinet. TÜV approved and in accordance with EN 13241-1.

In manual design, the gates are equipped with special locks for sliding gates from Locinox or prepared for padlocks.

## OPTIONS

- Installation with various ID 06 systems on request
- Other RAL colors

## TECHNICAL SUPPORT

Halsang offers technical support for all our access control products.

## FEATURES

- Fully welded and coated aluminum construction or welded steel construction in HDG
- Gate wing filling with square profiles 25x25 mm for aluminum gates
- Gate wing filling with 3D panels for HDG gates
- Easy access for service and maintenance in the electrical cabinet (coated in RAL 9007)
- Opening width 6 m
- Height 2.0 m
- Both gate types are available in manual design.
- TÜV approved and in accordance with EN 13241-1

## TECHNICAL DESCRIPTION

Power supply	230V 50Hz
Power consumption	1000 W
Power consumption	10A
Opening signal	signal (max. 1 sec)
Motor	Elka Orbit Drive 24V, with soft start and soft stop
Safety features	1 pcs flashing warning light (orange) in accordance with EN standard 13241 2 pcs emergency stops
Operating environment	-25 <sup>0</sup> to +50 <sup>0</sup> C