

VALHALLA ALU 2-WING

ACCESS CONTROL

ADVANTAGES

Aluminium – Double wing

FAST AND SAFE



Valhalla speed folding gate opens and closes with a programmable speed of approximately 1 metre per second. The gates open inwards as standard. Once closed, the gate is locked by a magnetic lock. The speed folding gate is equipped with pressure strips: it stops automatically if there is an obstacle in the way. 1 pair of photocells as standard, additional photocells are available as an option.

Valhalla trackless speed folding gates are an optimal

solution for high frequency use of the entrance. The design is very robust and meets EN 13241.

Electro magnetic lock. Worm geared motor with hollow sleeve.

SMART DESIGN



The lubricated double ball-bearing hinges ensure durable and safe operation.

When the gate is fully opened, the gate wings are positioned in line with the post and are protected from damage by passing vehicles. As a result, the passage width is optimised. The powerful gate motor with stainless steel and powder coated cover is installed at the top of each post. The intelligent controller (H102) offers numerous programming options, as well as additional access control.

Machined hinge, with-Aluminium wing.

DURABILITY

stands a load of 400 kg Pictures showing powder coated version.

The gate posts are manufactured in hot dip galvanised + RAL coated, high grade steel (in accordance with EN ISO 1461) and the gate wings are manufactured in RAL powder coated aluminum. The construction is very robust and the gates are developed for the Nordic climate.



VIEW FROM ABOVE VIEW GATE OPEN

FEATURES

- Fast speed folding gate meets the requirements for modern residential buildings, industrial and logistics centers.
- The opening/closing time is approx. 1m/sec
- On request, the gate can be adapted to a mobile version, mounted on a steel plate (opening width 5m)
- VALHALLA requires only half the area when fully opened, compared to standard swing gates.
- The controller (H102) is suitable for any external access control system
- 3 optional motor sizes (depending upon opening width and geographical location)
- Lubricated hinges ensure smooth operation
- Robust construction in hot dip galvanised steel
- Powder coated in RAL colors as an option.
- Cabinet mounted on gate post as standard (separate installation as option)
- Max distance between gate and cabinet: 40 m



Electrical cabinet with a Halsang H102 controller and frequency modulators

TECHNICAL DESCRIPTION	
Height	Standard height up to 2.4m
	Other sizes available on request
Clear passage width	Max 12 metres
Opening and closing speed	Programmable speed of approximately 1m/s
External cabling	230V AC power supply
Electromagnetic lock	Maximum load of 540 kg
Motorisation	Halsang Mjölner, Frequency modulator
Frame	Depending on the dimensions of the gate, up to 80x60 mm or
	100x100 mm
	Inner section: bars 25x25 mm or 30x30 mm,
	with standard 100 mm gap
Posts	160x160 mm, 200x200mm on base plate
Ground clearance	100 mm
Colors	Available in a choice of RAL colors
Standard safety features	2 safety strips in accordance with EN standard 13241
	1 pair of photocells
	1 flashing light (orange)
	2 emergency stop buttons
	Overload protection

CE and TÜV certified, identification body no.: 1,017

PN-EN 13241-1 2003+A1:2011 Industrial, commercial and

garage doors and gates - Product standard. - Part 1 Products

without fire resistance or smoke control characteristics.

Directives: 2006/95/EC; 2004/108/EC

OPTIONS

- Toothed strip/spikes for overclimbing protection
- Connection for fencing on the posts
- LED traffic light/red-green
- · Additional safety strips
- Keyswitch
- Additional remote control (1 pcs standard)
- Induction loop detector (1 or 2 channel)
- Illumination of free passage
- · Various gate wing fillings
- Special dimensions
- Halsang Monitoring System

Certification

Technical specification

We reserve the right to make any changes to technical specifications due to product development and/or to meet governmental requirements. © Halsängs Stängsel AB • Sweden • 20240308

