

DOUBLE SWING GATE



DURABLE & SAFE

Our Freestanding Steel Double Swing Gate Is Suitable For:

·Commercial premises ·Government facilities

·Office parks ·Ports

·Homeowners' associations ·Airports

·Shopping areas ·Railways

·Industrial sites ·Hotels

·Schools ·Restaurants

·Logistics centers ·Agricultural businesses

·Transport yards

WHAT IS A DOUBLE SWING GATE?

A double swing gate is a solid and reliable gate designed to secure any type of entrance. Thanks to its open and transparent structure, it can be installed in virtually any environment.

From a height of 150 cm, the gate is equipped with a standard pointed spike rail to prevent climbing. Combined with 180° rotating hinges and a cylinder lock featuring an almost unbreakable latch, the gate can be fully adjusted and securely locked, ensuring both safety and ease of use.

Double Swing Gates: The Advantages!

✓ A Reliable and Solid Appearance

A double swing gate is an excellent choice for a wide range of security applications. It serves as an effective physical barrier, preventing unauthorized access while maintaining an attractive and professional appearance.

. / Durable Material

Steel is an exceptionally durable material, highly resistant to various weather conditions. This makes steel swing gates ideal for long-term use with minimal maintenance.

Long Lifespan

One of the major advantages of our steel swing gates is their extended lifespan. Thanks to the use of solid, high-quality materials, they significantly outperform aluminum gates in terms of durability and longevity.





STRONG, SAFE, AND RELIABLE

Technical Specifications

Gate frame

Steel box section profile.

Infill

Bars Ø25 mm, optional Ø30 mm or box section 25x25 mm / 30x30 mm.

Top Spike Rail

From gate height 1500 mm: standard equipped with sharp spike rail (35 mm).

Locking System

Locinox cylinder lock with stainless steel internal mechanism, day/night latch, and cylinder with 3 keys.

Hinges

Locinox 180°, 4 dimensionaal

Drop Bolts

2 internal drop bolts, 18 mm thick.1 concrete stopper block and 2 stopper posts.

Posts

Box section profile, extended for in-ground installation or with base plate.

Finish

Surface Treatment

Standard hot-dip galvanized according to NEN-EN-ISO 1461.

Coating

Powder coating available in any RAL color (Category 1).

Foundation

Drive-in system or prefab foundation block (195 kg).

OUR FENCING SYSTEMS ARE CE-CERTIFIED!

The gates from HIS Gates fully comply with all European safety standards and are therefore CE-certified. Electric swing gates fall under the Machinery Directive MD 2006/42/EC, NEN-EN 13241, and NEN-EN 12453, ensuring that all potential hazards are properly safeguarded. To prevent accidents, our gates meet the most stringent safety requirements and are equipped with the most reliable safety components. The CE certification guarantees that you have invested in a safe, compliant, and high-quality product.

STEEL DOUBLE SWING GATE

Discover the six models of our elegant and durable double swing gates. Smooth in operation and hassle-free, each gate is crafted from premium-quality steel. Not only visually appealing, but also exceptionally strong, low-maintenance, and built to last.

Discover the 6 models

HIS



- · Round bars
- Center-to-center spacing 140 mm
- · Smooth top edge
- From height 150 cm: fitted with pointed spear top
- Also available with: Square bars 25x25 mm+

Inserted bars



- Round bars
- Center-to-center spacing 140 mm
- Inserted through the top rail
- From height 150 cm: sharply cut ends
- Also available with: Square bars 25x25 mm

Double bar



- Steel mesh panels 8/6/8
- Welded into the gate frame
- · Mesh size 50x200 mm
- From height 140 cm: fitted with pointed spear top

MIKADO



- · Round bars
 - Playfully welded against the frame
- Center-to-center spacing 140 mm
- From height 150 cm: straight/ sharply cut ends

LOUVRES



- Welded vertical box sections
- · 80x20 mm
- · Visible side: 80 mm
- Standard with smooth top edge

WOOD-CLAD



- · Welded strip 40x5 mm in gate frame
- · Standard with smooth top edge
- Mounting of wooden boards or panels within the frame

In Any Desired Color

Our gates are hot-dip galvanized as standard, in accordance with NEN-EN-ISO 1461, and can be finished with a single- or double-layer powder coating in any RAL color that complements your surroundings.

Standard colors fall under Category 1. Other colors are available on request.

HOW WE PRODUCE OUR SPEEDGATES

Tailored Service

Sales

Our experienced advisors are happy to visit you to find the perfect solution for your site access or perimeter security.

Production

At HIS Gates, our skilled professionals manufacture all products in our own factory in Sneek.

Delivery

After galvanizing and/or coating, the products are delivered directly to your location.

3 Steps to a Custom Speedgate

- 1 Choose the dimensions, color, and functionality
 Measure the exact dimensions of the area where you want to install
 the gate. Be sure to measure the length and height accurately.
- 2 Complete it with accessories

 Decide which accessories you'd like to use to control access to your premises. Share your preferences, we'll take care of the rest!
- **Get in touch**Contact us, and one of our advisors will visit you free of obligation.

Call us 0515 443 713 or send an email sales@hisgates.com









