

Arena.Gate

Enhanced security with Full-height turnstiles. The new gate for stadiums and all types of recreational facilities provides optimum protection against unauthorized access.

Play It Safe - with SKIDATA

- Easy and convenient access for authorized guests.
- Optimal protection against unauthorized access and vandalism.
- Free exit for fleeing guests in an emergency.

Your personal Arena.Gate

- Arena.Gate is also available in your corporate colors. Because access is your company's calling card.
- Use the display as an advertising platform: Launch partnerships and inform your guests about current offerings.

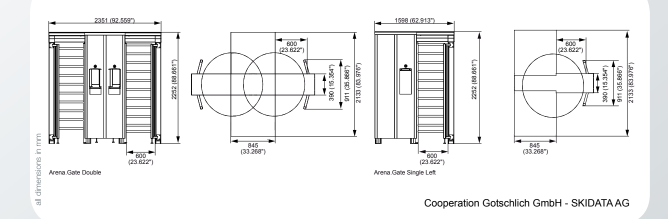
Invest in your future

- Long service life with high-quality materials and perfectly matched components.
- Standard service activities can be carried out quickly and efficiently.
- Arena.Gate is ideally equipped for future technologies.

One scanning point for every ticket

- Make it easy for your guests: All tickets are scanned at the same point.
- Arena.Gate reads RFID, Print@Home and barcode tickets. It distinguishes reliably between active and blocked access permissions.





Properties

- Motorized, servo-supported and electronically controlled Full-height double or single turnstile
- Fast, easy start-up, thanks to central, lockable electronic unit .
- Very easy to connect to network; unit provides installation space for a . managed switch
- Optional retraction mechanism for Vario.Gate, complete with lockable . front panel for prevention of unauthorized access and optimum protection against damage while powered off
- Extra security and reduced ticket misuse, thanks to optional lockable . Safebox for the operator
- Turnstile can be released via software or fire control station, or by . push-button (comes with Safebox)
- Full logging of gate passage transactions .
- Optimized user guidance via QVGA color display and monophonic acoustic signal generator

Standard Version

Arena.Gate Double / Single Zinc Coated

- Motorized, servo-supported and electronically controlled portal-based Full-height turnstile, 90°-partition, with lockable electronic control box
- Arena.Gate Installation Kit Double / Single installation material for Arena.Gate Double / Single, partly preinstalled

Vario.Gate

- 1D/2D barcode reader optimized for Print@Home tickets, 13.56 MHz RFID module (ISO15693 & ISO14443)
- Vario.Gate/FRMO/PWR240 power supply, designed for all ticket reader components Arena.Gate Double / Single

Options

- Arena.Gate Reader Protection Double / Single, optional retraction mechanism with lockable front for protecting ticket readers against unauthorized access.
- Arena.Gate Safebox Double / Single, lockable security box, includes push-buttons and key switches for manual release, emergency release buttons and support of operator lights and displays
- Arena.Gate Safebox Kit Double / Single installation material for Arena.Gate Safebox, complete with Operator display, LED lights (preinstalled)
- Arena.Gate Heating (optional heater unit)
- Arena.Gate Double / Single V2A (premium steel)
- Arena.Gate Double / Single V4A (premium steel)
- Arena.Gate Custom Colour
- Arena.Gate Foundation Kit Double / Single
- Vario.Gate/FRMO/Sound module
- Vario.Gate Customization Casing-Color
- Vario.Gate Customization Front-Color
- Vario.Gate left side SKIDATA logo removal

Technical Specifications	
Dimensions	Full-height turnstile double*: 2351mm x 2252mm x 2133mm / 92.56" x 88.66" x 83.98" (W x H x D) with Vario.Gate installed Full-height turnstile single*: 1598mm x 2252mm x 2133mm / 62.91" x 88.66" x 83.98" (W x H x D) with Vario.Gate installed
Weight	Full-height turnstile double*: max. 550 kg, Full-height turnstile single*: max. 420 kg (incl. Vario.Gate)
Power supply	Full-height turnstile*: 230 V ~ 50–60 Hz, Vario.Gate +24 V DC
Operating voltage	Full-height turnstile*: max. 200 VA; Vario.Gate: max. 100 W, typical 1 to 1.2 A
Temperature range	Vario.Gate Operation: –30 °C to +50 °C (–22 °F to +122 °F) Vario.Gate Storage: –30 °C to +70 °C (–22 °F to +158 °F) Full-height turnstile* Operation: -20 °C to +50 °C (–4 °F to +122 °F), with optional heater unit –30 °C to +50 °C (–22 °F to +122 °F) Full-height turnstile* Storage: –40 °C to +70 °C (–40 °F to +158 °F)
Housing standard version	Vario.Gate: high performance plastic RAL 9007, black laminated safety glass Full-height turnstile*: Standard Version: zinc coated steel ST 360, chromium-nickel steel (V2A) material 1.4301, Bridge Cover powder coated aluminum RAL 9006
Declarations / Certifications	Vario.Gate: CE, FCC, IC, RoHS, _c ЯU _{us} Full-height turnstile*: CE, IC, RoHS
IP Code	Full-height turnstile*: housing IP 43, live powered components IP 44
Throughput	Typically 750 persons per hour per gate (with Vario.Gate), depending on the access behavior of visitors
System Requirements	Handshake.Logic Version 4.1
	* Gotschlich ECCO Arena.Gate

SKIDATA AG • Untersbergstraße 40 • A-5083 Grödig/Salzburg [t] +43 6246 888-0 • [f] +43 6246 888-7 • [e] info@skidata.com [w] www.skidata.com • Version 1.3 • 08.08.2011

©2011 SKIDATA AG, All rights reserved.

The content provided herein is subject to change and possible editorial errors. Country-specific versions may vary. SKIDATA® is a registered trademark of SKIDATA AG in the USA, the European Union and other countries. Terms and conditions of the authorized SKIDATA distributor apply. The operator is fully responsible for compliance with any legal provisions applicable to the operation of the products.