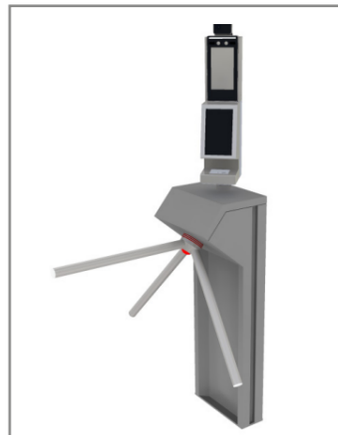


SECURE ACCESS SOLUTIONS - FOR PROTECTION AGAINST INFECTIONS

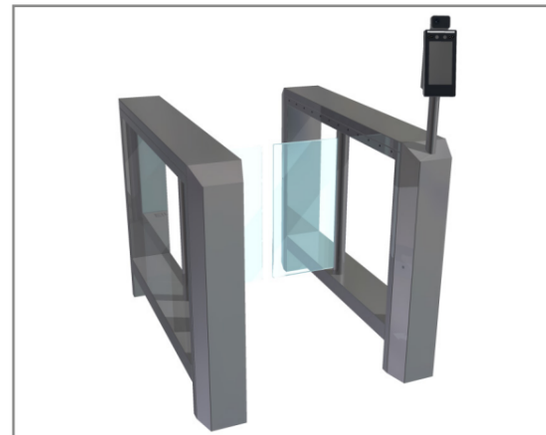


Access control with temperature check

- ◆ In connection with turnstiles or flap-gate barriers
- ◆ Mounted directly on the turnstile cover with a bracket or integrated in a separate column
- ◆ Item number 2P301-COV-N



Turnstile *Compact*
with temperature check

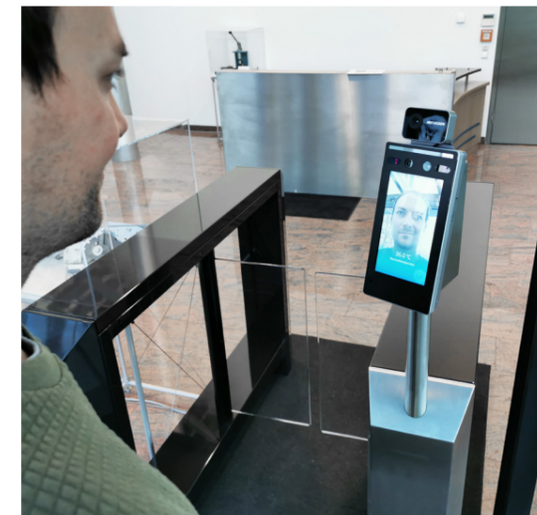


Flap-gate barrier *Axioma*
with temperature check



1

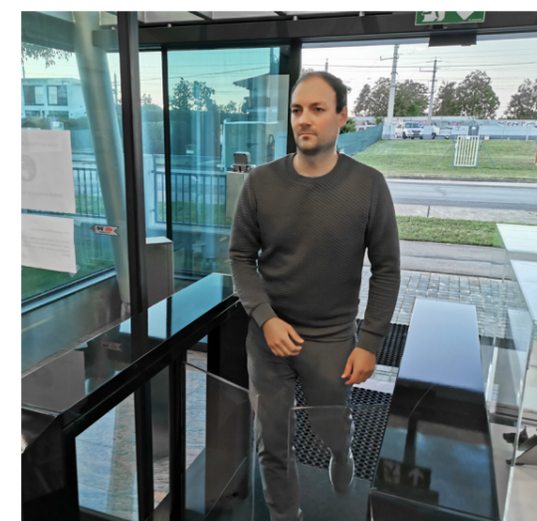
Approach the closed flap-gate barrier



2

Look towards the display to check temperature
Access granted if body temperature is within the permitted range

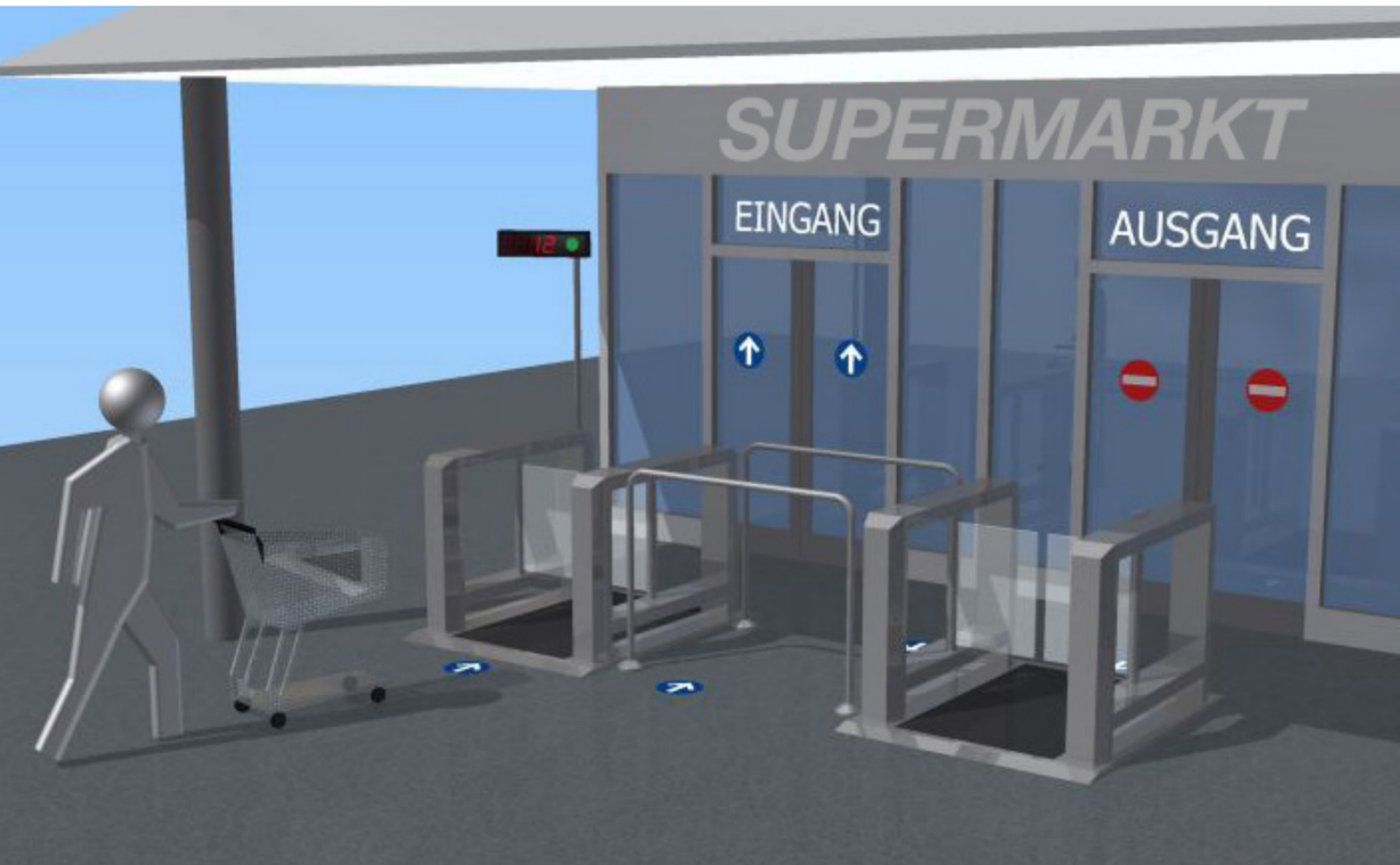
If the body temperature is too high the flap-gate barrier remains closed.



3

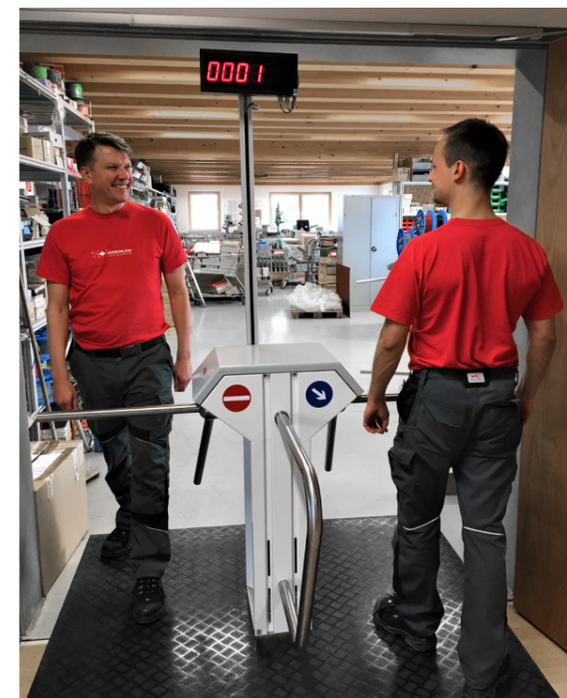
Passing through the flap-gate barrier
After passing through, the flap-gate barrier closes automatically





Access control with flap-gate barriers *Axioma* including status display and passage for shopping trolleys

- ◆ For an orderly and limited flow of people into shops, markets, outdoor pools, etc.
- ◆ Mobile solutions available on platforms for all products
- ◆ Buggies, shopping trolleys, bicycles and passage with wheelchairs are possible, depending on the product variant



The Preset Counter by Gotschlich

To determine the maximum number of persons depending on the legal requirements.

People are individualized and counted as they enter and leave. This ensures compliance with the maximum specified number of people in the shop, market, outdoor pool, etc.



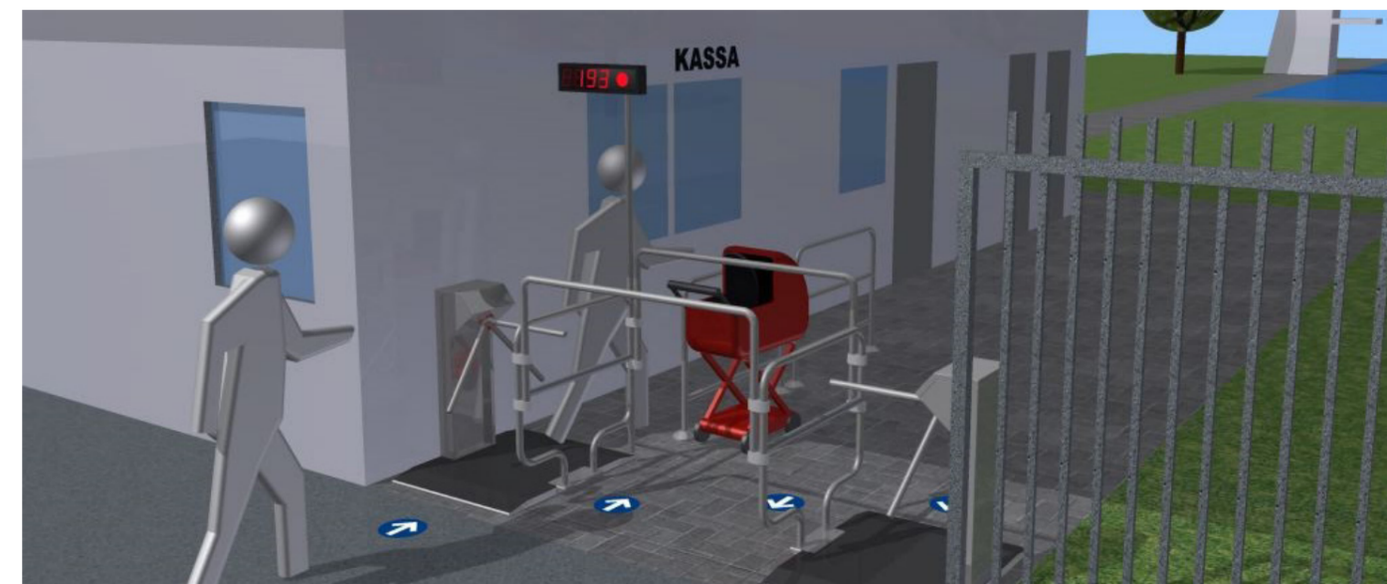
Control panel with preset counter (*item no. 8P408-N*)

The Large Digit Display by Gotschlich

Public live display of the number of visitors

Two different sizes:

- ◆ 60 mm high digits (*item no. 2P742-N*)
- ◆ 100 mm high digits (*item no. 2P740-N*)





Access control through mask detection

- ◆ If necessary, the temperature measuring device can also perform the „mask detection“ function.
- ◆ The turnstile or the flap-gate barrier is only released once the body temperature has been determined and a properly worn mask has been detected.
- ◆ *Item no. 2P301-COV-N*



Access with an entry ticket

For events and leisure activities

The turnstile will only grant access after a valid barcode has been scanned AND the temperature check was successful (additionally with mask recognition).

Hand hygiene combined with access systems via disinfectant dispensers.

The Manotizer 23704 is an automatic disinfectant dispenser which releases doors, turnstiles and locks after successful hand disinfection. The presence of hands is detected via sensors and the disinfectant is sprayed immediately. In addition, the sensors ensure that hand disinfection has been carried out properly.

A high filling volume (5L) and the adjustable dosage make the Manotizer 23704 universally applicable.

Manotizer item no. 2P303-COV-N
+ reading stand *item no. 2P304-COV-N*



The full-height turnstiles by Gotschlich (product family „ECCO“) can be equipped with the Manotizer 23704. The dispenser is attached directly to the guide element or to the box on the side of the turnstile and controls the Logiturn drive unit of the turnstile after successful hand disinfection.



The dispenser is prepared for wall mounting or can optionally be produced with a stainless steel stand.

Full-height protection of medical facilities



Contactless Auto-start for Gotschlich products

- ◆ Standard feature for:
 - all flap-gate barrier models (Axioma, Selection DF, Selection LF)
 - motoric pedestrian gate ECCO
- ◆ Optional feature for:
 - all turnstile models (Compact, Modul, Dolomit, etc.) (*Auto-start function item no. 2P412-N*).
 - all full-height turnstiles with a side box (Ecco 120 BB, Ecco 120 HB, Ecco 120 BD, Ecco 120 HD) (*Auto-start function item no. 2PV12-N*).
 - Ecco Light (*Auto-start function item no. 2PV10-N*).
 - Vortex (*Auto-start function item no. 2PV12-N*).
 - waist-height Vario (*Auto-start function item no. 2PV12-N*).
- ◆ To be realized with a sensor bow for:
 - motorized gate Ikarus (*Auto-start function item no. 6IKXSB-N*)

