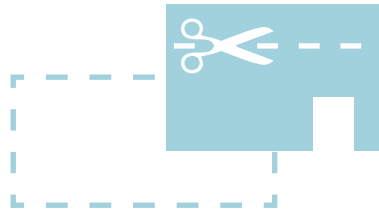


Steles, columns, special construction



We make it possible

Do you have a vague idea or already have clear ideas?

We not only have the right components, but also the know-how and experience to be able to provide you with comprehensive advice and competent support in planning.

A big advantage: You don't need to create a complex concept in advance. A few key data* is all our experts need and the planning can begin.

* Indoor or outdoor? Flush-mounted wall or surface-mounted wall? Label(s) etc.

What requirements do you have?
Just call us: +49 (0)211 5457 01-00

Our communication and security solutions for all cases:



- Door, gate, barrier communication
- Access control
- Switch and security intercom systems
- Elevator emergency call (according to EN 81)
- Fire brigade elevator conference
- Rampage and emergency call and reaction systems (NGRS according to DIN VDE V 0827)
- Information intercom stations
- Analogue/digital radio integration (TETRA)
- Building/security management
- Dispatcher, concierge and control center systems
- Alarming and evacuation
- Video integration and control
- Public address and SAA systems
- Building technology



You can find more information at www.gehrke-intercom.com or simply contact us directly:

Version 2025.11

Building access



Serverless door, gate and access control components with **NeuroKom® IP**



simple · serverless · neural

Gehrke Sales GmbH

Benrodestr. 83 | D-40597 Düsseldorf | info@gehrke-intercom.com
T +49 (0)211 5457 01-00 | F +49 (0)211 5457 01-81
www.gehrke-intercom.com

Gehrke
more than voice

Crystal clear communication & fast access control with NeuroKom® IP.

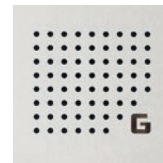
Enabling safe yet easy access to buildings and public facilities is one of the tasks that can be solved simply and comprehensively with **NeuroKom® IP**.

The neural intercom stations represent the ideal platform for excellent voice transmission. And they not only integrate video cameras and access control components into the access processes, but also implement the required hardware unit. Architectural aspects and safety-related requirements, which significantly influence the design of the elements, are of course taken into account.

Different versions of end devices are available, even though the technical platform of **NeuroKom® IP** is always the same.



Barrier-reduced door communication & access control units.



Speaker field

with built-in high-performance speaker and microphone connection
Power: 2.5 W/8 ohms with puncture protection



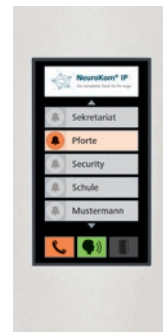
Keypads with stainless steel buttons

and replaceable and engravable nameplates
Pictograms according to DIN EN IEC 62820-2.
LED light strip: solid brushed stainless steel, width 100 mm, standard position via bell button



Video field or universal installation fields

with high-performance IP camera, multi-stream capable; camera window for rear camera or installation field for access readers or special technology



Touchscreen with integrated name directory

can be configured "from a distance". Different representations are possible. Integrated symbols according to EN IEC 62820-2

Standard variants



• NeuroKom® IP security door stations

- Front panel brushed stainless steel, 3 mm thick
- For flush-mounted installation
- Concealed fastening of the front panel
- Protrusion of the front panel all around 15 mm
- Incl. flush-mounted box, galvanized sheet steel
- Single-row front:
W 170 x H 361 to 568 mm
per number of bell buttons
- In-wall or surface mounting housing for every device size



Serverless NeuroKom® IP systems

- Independent, intelligent, SIP-compatible call stations
- Excellent voice quality (open duplex and HD audio)
- Integrated access control media
- Easy installation, configuration and maintenance



Communication steles for NeuroKom® IP components:
W 170 x H 1800 x D 125 mm (other dimensions on request),
inspection access at the back, foot plate protruding at the back, front and body brushed stainless steel.