

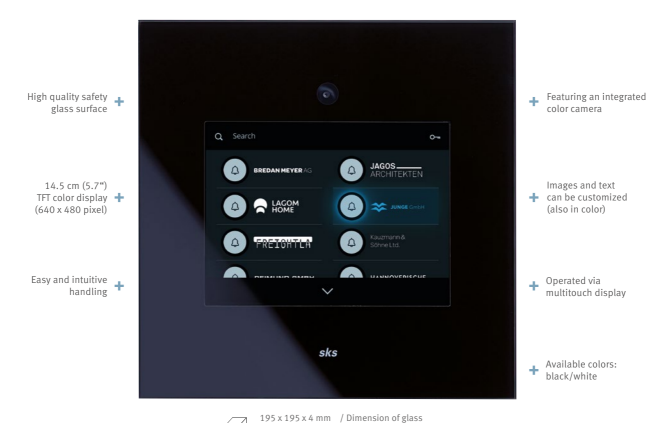
Door station COMFORT Multitouch 5,7°

# SKS COMFORT door station

# with intuitive and easy to to operate 5.7" multitouch display



Multi-functionality at its best – audio/video door station, access control and information system all in one. The SKS COMFORT door station impresses with easy handling via a multi-touch color display and is appealing to all target groups – in apartment complexes and residences, high-rises-buildings, office buildings, shared-office-buildings as well as entrances to parking facilities.



184 x 184 x 65 mm / Installation dimensions 179 x 179 x 65 mm / Installation in hollow wall

- 6-wire video/audio technology
- suitable for all SKS BUS audio/video end devices
- 14.5 cm (5.7") display with multitouch function
- easy and intuitive operation
- web-based configuration or directly on device
- vector graphics optional instead of text

"Barrier-free" in compliance with DIN 18040

### 6-wire

Article No.	Description	Color
60001110	COMFORT door station Multitouch, 6-wire	black
60004410	COMFORT door station Multitouch ML, 6-wire*	black
60001210	COMFORT door station Multitouch, 6-wire	white
60004510	COMFORT door station Multitouch ML, 6-wire*	white
600054	Stainless steel casing for flush mounting	••••••••••••

Flush mounted installation

after each use

departments

We recommend a special unit that consists of a stainless steel front plate, a flush mounted casing and an angular frame, if the unit is to be installed flush with the surface and optimally protected against vandalism.

- safety glass for vandalism protection

- code lock function with key pad shuffling on the display

- different user levels may be set up, e.g. for different

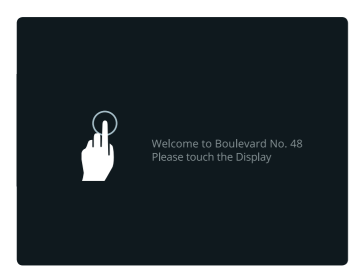
- protrudes only 8 mm from the wall if not flush mounted



275 x 412 x 2 mm / plate dimensions 275 x 412 x 60 mm / casing dimensions 295 x 432 mm / area covered

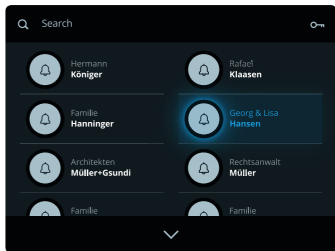


# Overview of features



### Welcome screen

The color display is automatically activated when a person approaches the door station.



## **Selection of entries**

Entries may be selected by swiping or scrolling. The name is then selected and the door bell rung, with a gentle touch on the display. Visual feedback is provided for each selected function.



### **Barrier free communication (DIN 18040)**

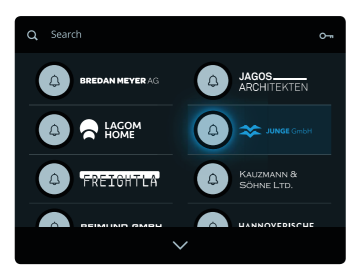
In compliance with the latest DIN 18040 regulation — the door station provides the hearing impaired with visual indication of it's current state on the display (symbols and text). The text "knocking at" appears once the door bell has been rung. The text "you are talking to..." appears once the call has been answered and is followed by "door open" if the door opener has been activated.



### **Comfort search function**

Especially useful in apartment complexes, high-rise-buildings or office buildings, names can be found quickly with the help of a search function and virtual keyboard.

# Overview of features



# Boulevard No. 48 House 1 House 2 House 3

# **Customized display with company logo**

The COMFORT door station may also be used as an information system as the user interface is freely customizable. Images and additional text may be displayed, e.g. company logos, departments or floor in which the resident is to be found.

# Due to the tree structure entries are easily found

At a central entrance the individual residents of the building may be assigned to a level (e.g., houses 1 to 3 in a residential complex).

# Start-up/configuration

Easy start-up and configuration via the Web interface, using a tablet or PC/laptop.

There is also the option of configuration directly at the door station.







# Please find all information in our COMFORT-Film.

www.sks-kinkel.de/comfort-door-station



# **Virtual code lock – maximum security**

Via the virtual code lock function the COMFORT door station may also be used to open the front door. Enhanced security is provided as the numbers (0-9 in the key pad display) can be automatically shuffled after each use.

sks

09 / 03.2018 / Printing errors excepted serve the right to make changes for tech