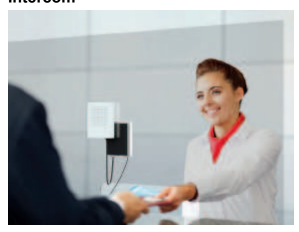




# DGH-M 2021, HDE-en, 11/20; Dimensional data not binding. We reserve the right to alter specifications without notice

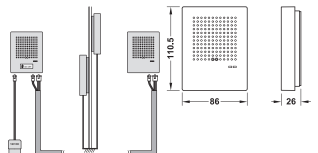
# Intercom













- Contactless, fully automatic, hygienic
- > Low risk of infection from droplets
- > Easy installation and retrofitting



HAFELE

> Area of application: For improved communication quality in

practices, stores, supermarkets or visitor booths in nursing homes, for glass or

acrylic glass walls at tills, information desks

or communication booths > Suitable for: Hygienic sneeze guard made from acrylic

glass or real glass Housing: Plastic, impact resistant With AEC (Acoustic Echo Cancellation)

and NR (Noise Reduction) technologies > Installation: For glue fixing

Technical data	
Voltage	12 V DC
Wattage	3 W
Degree of protection	IP 33
Operating temperature	-20–50 °C

### Supplied with

Material:

Version:

- 1 intercom unit for customer
- 1 intercom unit for personnel
- 1 power supply unit

Cable

Double-sided adhesive tape

Colour	Cat. No.
White	822.65.050

Packing: 1 piece

# Note

The contactless, fully automatic intercom set helps companies to maintain clear and comprehensible communication with customers at tills and information desks, despite protective measures, social distancing, hygienic sneeze guards and face masks.

Complicated integration into existing systems is not necessary. The intercom is easy to install and operates in a completely autonomous, reliable and stable way.

The presence of persons is detected by infrared sensors. Background noise and interfering echoes are suppressed during communication (Echo Cancellation/Noise Reduction).

This means that it is not necessary to speak more loudly or come

The system is touchless, and can be cleaned using normal commercial cleaning agents. The ease of handling allows the intercom to be integrated or retrofitted into individual hygienic and safety concepts.

Possible areas of applications are at points of sale, as visitor aid for nursing homes, information desks and check-in desks.

The intercom can also be used as a communication aid in radiologist and pulmonologist practices, where patients and assistants are often separated by a door during an examination.

13

# Hand sanitiser dispenser

For wall mounting



- > For liquid and gel disinfectant
- > With infrared sensor
- > Touchless



HAFELE

> Area of application: Entrance areas, changing rooms,

sanitary rooms ABS plastic > Material: > Colour: White > Version: With drip tray, lockable,

low battery warning, level indicator window.

power supply with 4 LR6 AA batteries, infrared sensor (touchless 2–10 cm), with power supply unit (optional) 148 x 110 x 427 mm

> Dim. (W x D x H): For wall mounting > Installation:

### Supplied with

- 1 hand sanitiser dispenser
- 1 drip tray

Mounting material: 4 screws, 4 wall anchors, 1 key

Capacity	Cat. No.
1000 ml	007.59.302

Packing: 1 piece

### Order reference

Disinfectant not supplied.

Please order batteries or power supply unit separately.

# Hand sanitiser dispenser

Freestanding, with table top stand



DGH-M 2021, HDE-en, 11/20; Dimensional data not binding. We reserve the right to alter specifications without notice

- > For liquid and gel disinfectant
- With infrared sensor
- > Touchless



sanitary rooms > Material: ABS plastic White > Colour: > Version: With drip tray, lockable,

low battery warning, level indicator window,

power supply with 4 LR6 AA batteries, infrared sensor (touchless 2-10 cm), with power supply unit (optional)

> Installation: Freestanding, with table top stand

### Supplied with

- 1 hand sanitiser dispenser
- 1 drip tray
- 1 table top stand
- 1 key

Capacity	Cat. No.
1000 ml	007.59.303

Packing: 1 piece

## Order reference

Disinfectant not supplied.

Please order batteries or power supply unit separately.

Batteries Mignon, AA	►Tools	
Wall plug power supply	► Architectural Hardware product group 11	

# HAFELE

# Hand sanitiser dispenser

Freestanding, with floor stand



- > For liquid and gel disinfectant
- > With infrared sensor
  - Touchless



> Area of application: Entrance areas, changing rooms,

> Material: sanitary rooms Frame: Steel,

dispenser: ABS plastic

> Colour: Frame: Powder coated, white aluminium,

RAL 9006, dispenser: White

> Version: With drip tray,

lockable, low battery warning,

level indicator window,

power supply with 4 LR6 AA batteries, infrared sensor (touchless 2–10 cm), with power supply unit (optional)

> Capacity: 1000 ml

### Supplied with

- 1 hand sanitiser dispenser
- 1 drip tray
- 1 floor stand
- 1 key

	Cat. No.
Without instruction board	007.59.304
With instruction board	007.59.305

Packing: 1 piece

### Order reference

Disinfectant not supplied.

Please order batteries or power supply unit separately.

Batteries Mignon, AA

►Tools

ightarrow Wall plug power supply

> Area of application: For hand sanitiser dispenser > Input voltage: 100–240 V; 50–60 Hz

> Output voltage: 6 V DC > Cable length: 2 m > Colour: Black

	Cat. No.
Wall plug power supply	007.59.306

Packing: 1 piece

13

# Stand for hand sanitiser dispenser

Freestanding, with floor stand



> Area of application: Entrance areas, stores, cafés and heavily frequented areas 300 x 255 x 1,530 mm

> Dim. (W x D x H):

With support for disinfectants, disposable > Version: gloves and hygienic wipes, with holder for instruction board, with large foot for

HAFELE

secure standing, Freestanding, with floor stand > Installation:

Finish/colour	Cat. No.
Powder coated, white aluminium, RAL 9006	007.59.300
Powder coated, black	007.59.301

Packing: 1 piece

### Order reference

Disinfectants, disposable gloves and hygienic wipes not supplied.