

CAS Rooms Set – 1000 x 1200 mm – Keep Calm & Call


Dimension Interior	1000 x 1200 x 2280 mm
Dimension Exterior	1110 x 1310 x 2495 mm
Required height on site	2550 mm
Weight	275 kg
Standard versions	2
Use	1 Person
Mounting time	2,5 – 3 h with 3 Person
Convertible	Yes

Technical Data

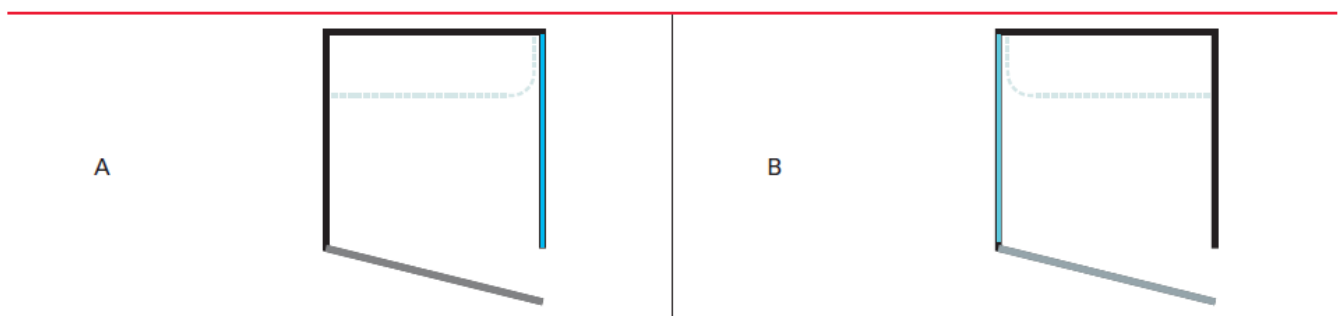
- Noise level reduction***
according to DIN EN ISO 11957
 - Sound absorption**
 - Lighting**
 - Ventilation**
 - Connection / Electrification**
- 31 dB referring to test certificate**
*tested Room 2400 x 2400 mm
- Wall elements: $a_w = 0,5$ // Ceiling elements: $a_w = 0,8$**
interior and exterior absorptive
- LED-Lighting, 3000 K, 14,4 W/lm**
stageless dimmable | control with maintenance free radio-push-button
- Circulating air-ventilation-system**
programmed 4-scene control with maintenance free radio-push-button
LOW: 13-fold air exchange rate per hour
MID: 18-fold air exchange rate per hour
HIGH: 24-fold air exchange rate per hour
OFF: no ventilation
pre-programmed setting (individually higher air exchange rates also possible)
- Safety-plug (230 V), Connecting cable 1,5 m**
Cable outlet at backside, down right

Fit-out





- Textile elements soundabsorbing, upholstered*, pinboard
*referring to current CAS Rooms Set upholstery collection
- Textile ceiling soundabsorbing, upholstered*, incl. LED & Ventilation
*referring to current CAS Rooms Set upholstery collection
- Glass element single-glazed, laminated safety glass acoustic (LSG-Si)
- Door element
Wooden door frame, Oak veneer
Optional aluminum frame, black RAL 9005
8 mm glass door leaf (LSG) incl. automatic acoustic seal
- Corner-Post
Solid wood, Oak veneer
Optional aluminum frame, black RAL 9005
- Profiles black, RAL 9005
- Table incl. plugs
Oak look, black border
EVOline Circle80 – 1x Power / 1x USB-A / 1x USB-C
- Motion Sensor Optional feature

Possible versions – Keep Calm & Call

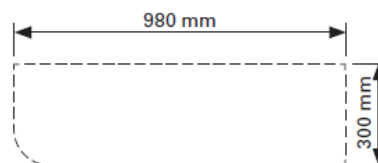
*more variants on request



Legend:

-  Textile Wall
-  Glass Wall
-  Door
-  Table

Dimension Tabletop:



CAS Rooms Set – 1200 x 2000 mm – Think Tank



Dimension Interior	1200 x 2000 x 2280 mm
Dimension Exterior	1310 x 2110 x 2495 mm
Required height on site	2550 mm
Weight	410 kg
Standard versions	4
Use	1 – 2 Personen
Mounting time	3,5 – 4 h with 3 Person
Convertible	Yes

Technical Data

- Noise level reduction***
according to DIN EN ISO 11957
 - Sound absorption**
 - Lighting**
 - Ventilation**
 - Connection / Electrification**
- 31 dB referring to test certificate**
*tested Room 2400 x 2400 mm
- Wall elements: $a_w = 0,5$ // Ceiling elements: $a_w = 0,8$**
interior and exterior absorptive
- LED-Lighting, 3000 K, 14,4 W/lm**
stageless dimmable | control with maintenance free radio-push-button
- Circulating air-ventilation-system**
programmed 4-scene control with maintenance free radio-push-button
LOW: 13-fold air exchange rate per hour
MID: 18-fold air exchange rate per hour
HIGH: 24-fold air exchange rate per hour
OFF: no ventilation
pre-programmed setting (individually higher air exchange rates also possible)
- Safety-plug (230 V), Connecting cable 1,5 m**
Cable outlet at backside, down right

Fit-out

- Textile elements**
 - Textile ceiling**
- soundabsorbing, upholstered***, pinboard
*referring to current CAS Rooms Set upholstery collection
- soundabsorbing, upholstered***, incl. LED & Ventilation
*referring to current CAS Rooms Set upholstery collection

- Glass element single-glazed, laminated safety glass acoustic (LSG-Si)
- Door element Wooden door frame, Oak veneer
Optional aluminum frame, black RAL 9005
8 mm glass door leaf (LSG) incl. automatic acoustic seal
- Corner-Post Solid wood, Oak veneer
Optional aluminum frame, black RAL 9005
- Profiles black, RAL 9005
- Motion Sensor Optional feature

Version A & C

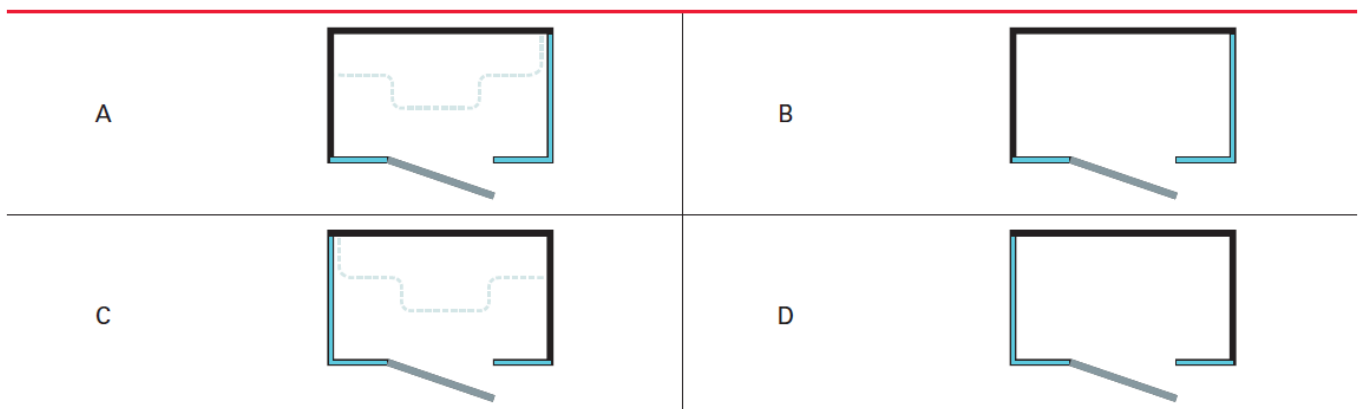
- Table incl. plugs Oak look, black border
EVOline Circle80 – 1x Power / 1x USB-A / 1x USB-C

Version B & D

- Modular socket EVOline V-Dock – 2x Power

Possible versions – Think Tank

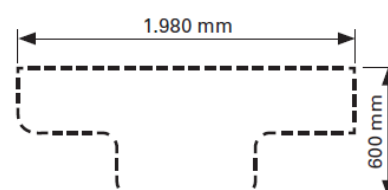
*more variants on request



Legend:

- Textile Wall
- Glass Wall
- Door
- Table

Dimension Tabletop:



CAS Rooms Set – 2400 x 2400 mm – You & Me


Dimension Interior	2400 x 2400 x 2280 mm
Dimension Exterior	2510 x 2510 x 2495 mm
Required height on site	2550 mm
Weight	617 kg
Standard versions	2
Use	1 – 4 Person
Mounting time	5 – 5,5 h with 3 Person
Convertible	Yes

Technical Data

- **Noise level reduction***
according to DIN EN ISO 11957

31 dB referring to test certificate
*tested Room 2400 x 2400 mm
- **Sound absorption**

Wall elements: $a_w = 0,5$ // Ceiling elements: $a_w = 0,8$
interior and exterior absorptive
- **Lighting**

LED-Lighting, 3000 K, 14,4 W/lm
stageless dimmable | control with maintenance free radio-push-button
- **Ventilation**

Circulating air-ventilation-system
programmed 4-scene control with maintenance free radio-push-button
LOW: 13-fold air exchange rate per hour
MID: 18-fold air exchange rate per hour
HIGH: 24-fold air exchange rate per hour
OFF: no ventilation
pre-programmed setting (individually higher air exchange rates also possible)
- **Connection / Electrification**

Safety-plug (230 V), Connecting cable 1,5 m
Cable outlet at backside, down right

Fit-out

- **Textile elements**

soundabsorbing, upholstered*, pinboard
*referring to current CAS Rooms Set upholstery collection
- **Textile ceiling**

soundabsorbing, upholstered*, incl. LED & Ventilation
*referring to current CAS Rooms Set upholstery collection

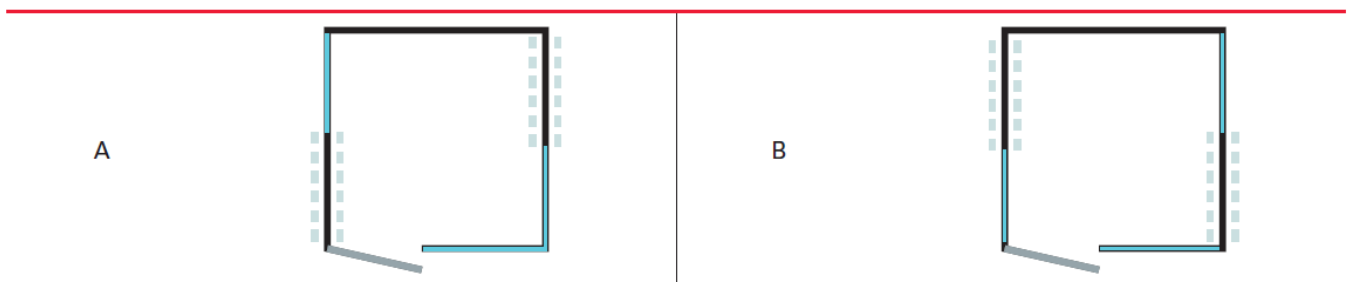
- Glass element single-glazed, laminated safety glass acoustic (LSG-Si)
- Door element Wooden door frame, Oak veneer
Optional aluminum frame, black RAL 9005
8 mm glass door leaf (LSG) incl. automatic acoustic seal
- Corner-Post Solid wood, Oak veneer
Optional aluminum frame, black RAL 9005
- Profiles black, RAL 9005
- Modular socket EVOline V-Dock – 2x Power

Optional Features

- Motion Sensor
- Whiteboard 1000 x 1200 mm,
writable, magnetic, glossy white
- Flat profiles for TV-Application black, RAL 9005

Possible versions – You & Me

*more variants on request



Legend:

— Textile Wall

— Glass Wall

— Door

... Later application Whiteboard possible

CAS Rooms Set – 3000 x 3000 mm – Meet & Greet


Dimension Interior	3000 x 3000 x 2280 mm
Dimension Exterior	3110 x 3110 x 2495 mm
Required height on site	2550 mm
Weight	807 kg
Standard versions	4
Use	1 – 6 Person
Mounting time	7 – 7,5 h with 3 Person
Convertible	Yes

Technical Data

- Noise level reduction***
according to DIN EN ISO 11957
31 dB referring to test certificate
*tested Room 2400 x 2400 mm
- Sound absorption**
Wall elements: $aw = 0,5$ // Ceiling elements: $aw = 0,8$
interior and exterior absorptive
- Lighting**
LED-Lighting, 3000 K, 14,4 W/lm
stageless dimmable | control with maintenance free radio-push-button
- Ventilation**
Circulating air-ventilation-system
programmed 4-scene control with maintenance free radio-push-button
LOW: 13-fold air exchange rate per hour
MID: 18-fold air exchange rate per hour
HIGH: 24-fold air exchange rate per hour
OFF: no ventilation
pre-programmed setting (individually higher air exchange rates also possible)
- Connection / Electrification**
Safety-plug (230 V), Connecting cable 1,5 m
Cable outlet at backside, down right

Fit-out

- Textile elements**
soundabsorbing, upholstered*, pinboard
*referring to current CAS Rooms Set upholstery collection
- Textile ceiling**
soundabsorbing, upholstered*, incl. LED & Ventilation
*referring to current CAS Rooms Set upholstery collection

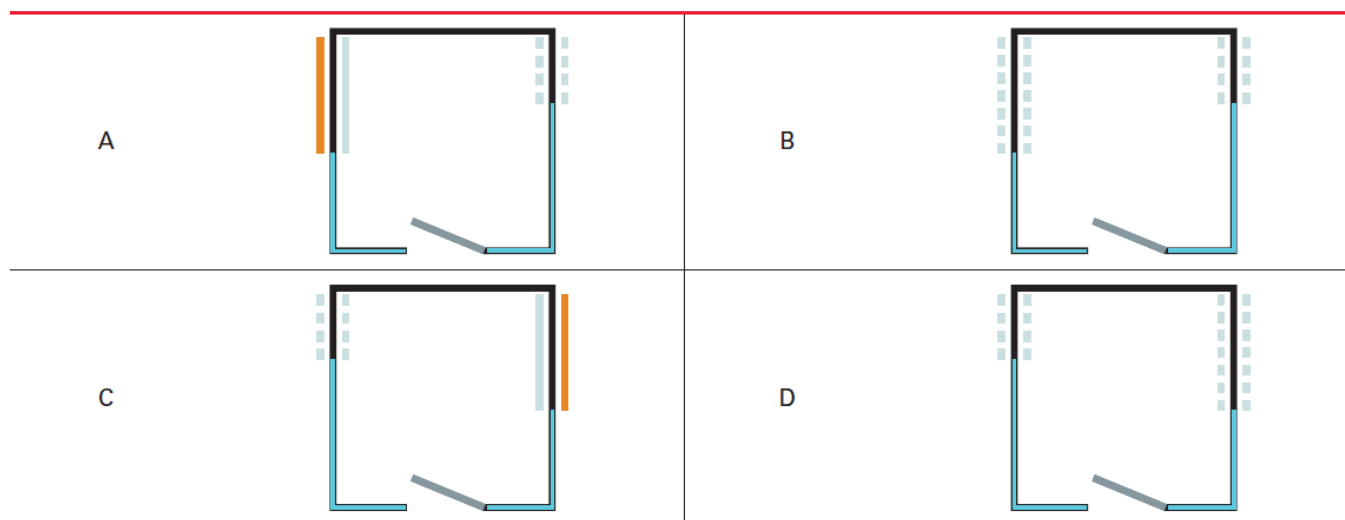
- Glass element single-glazed, laminated safety glass acoustic (LSG-Si)
- Door element Wooden door frame, Oak veneer
Optional aluminum frame, black RAL 9005
8 mm glass door leaf (LSG) incl. automatic acoustic seal
- Corner-Post Solid wood, Oak veneer
Optional aluminum frame, black RAL 9005
- Profiles black, RAL 9005
- Modular socket EVOline V-Dock – 2x Power

Optional Features

- Motion Sensor
- Whiteboard 1000 x 1200 mm,
writable, magnetic, glossy white
- Flat profiles for TV-Application black, RAL 9005

Possible versions – Meet & Greet

*more variants on request



Legend:

- Textile Wall
- Glass Wall
- Door
- Wood Veneer
- Whiteboard
- ⋯ Later application Whiteboard possible