

## cero sliding door







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cero

"Form follows function - that has been misunderstood. Form and function should be one, joined in a spiritual union." Frank Lloyd Wright

Design and application areas

## Minimal

The cero sliding door operates within the parameters of aesthetics, functionality and quality. Its slender frames and profiles help to make the elements transparent. Its narrow profiles and slim, all-round panel frames, which are only 34 mm wide, underline the minimalistic design without compromising on aspects such as security, convenience and performance.

## Pleasing to the eye

Light-flooded rooms with maximum transparency are not exclusive to certain projects or building types. The desire for light, air and aesthetically pleasing design is universal. From large projects, cultural buildings and restaurants to apartments and houses; with its 98% glass design and a large glass panel size of up to 15 m<sup>2</sup>, the cero has an attractive aesthetic, wherever it is used.







Atmosphere

"In the real world, however, architecture is three-dimensional, and is not just there to look at, but to smell, hear and feel. A sensual experience. The most important ingredients are well-known: space, light, materials (and materiality), sound, proportions, relationship to the location, and even temperature. And last but not least: people."



<u>cero III</u> Summer house Denmark Architect: Jan Wenzel Photos: Malik Pahlmann

<u>Ref. 1731</u>\*

\*Note: Further information about all the reference numbers provided can be found at spaces.solarlux.com











ero III

Schwielowsee residential and office building

Potsdam, German

Architect: Scheidt Kasprusch Architekten

Photos: Rainer Gollmer

<u>Ref. 1720</u>\*











Ingolstadt, Germany Architect: abhd architekten denzinger und partner mbb

Reference photographs: Maximilian Gottwald

<u>Ref. 1666</u>


































cero III Detached house Zwolle, Netherlands Architect: Boxxis Architecten Reference photographs: Danielle Malestein Ref. 1288\*





















# Sample configurations

cero II

 cero III

Track for one panel

#### Room design

When it comes to the question of where and how cero can be used, almost anything is possible. The system components, in the form of sliding, fixed and corner elements, can be combined in almost any configuration and offer the complete freedom of design that sophisticated projects and clients require. Corners without posts, elements that can be moved into niches in the wall, and complex combinations of different elements can be achieved using two to four tracks to create custom solutions. Panel sizes of up to 6 m tall or 4 m wide and a maximum panel weight of up to 1,000 kg create new, open dimensions in the room.

























## Features

cero offers an all-round panel frame, only 34 mm thick. The equally slim profiles enable a glass content of up to 98 %.

# 2 Glazing rebate ventilation

Glazing rebate ventilation prevents condensation from forming in the pane space, and is defined in the DIN 18545 double glazing standard. Systematic drainage of condensation is concealed and controlled on the lowest level of the frame profile.

### 3 <u>Thermal insulation</u>

With its triple glazing, cero III achieves U<sub>w</sub> values of up to 0.8 W/m<sup>2</sup>K, making it suitable for passive house standards. The use of toughened safety glass (TSG) as standard prevents breakage of the glass from breaking.

### 4 Stainless steel sliding mechanism

Stainless steel carriages and rails guarantee light and low-wear sliding, even for elements with a panel weight of up to 1,000 kg. The integrated track rollers ensure even load distribution. The running track is kept clean at all times, thanks to protruding moulded pieces in the panel.

### 5 <u>Accessibility</u>

The bottom frame profile is flush-mounted on the floor to create an obstacle-free transition between the indoors and outdoors. In addition to this, cero II offers a flat floor track for application areas with lower thermal insulation requirements, or for use as a partition.

### 6 Protection from wind and weather

cero is tested and certified for air permeability, wind load and impermeability to driving rain, fulfilling even elevated requirements for protection from wind and weather. When it comes to sound insulation, the cero III achieves a value of R<sub>w</sub> = 44 dB, depending on the configuration and glazing.



#### Floor tracks

flush-mounted and when installed provides accessibly in accordance with DIN 18040. For cero II, an insert in the floor track that matches the material of your interior design (e. g. tiles, parquet, marble) ensures a harmonious, aesthetically pleasing appearance both inside and out. The flush-mounted floor track can be either installed level with the indoor floor, or given a slight ramp on the inside and/or outside. The overall frame depth varies depending on how many tracks you require; for cero II, for example, it would be between 71 mm (single-track), 157 mm (two-track) and 243 mm (three-track).





### Drive

#### Plug and play

#### Drive and control intelligence

Vision in every direction - that's the cero concept. Accordingly, the panels with a weight of up to 1,000 kg can be effortless ly and automatically operated by the user even on complex ground plans. As a result, it is not only possible to open and close the panels in any order, but every sequence is pre-programmed by default. This saves time and means that the control system is ready for operation immediately after installation, without any additional steps. When it comes to motorised cero projects, convenience is a top priority - not only on the part of the user, when opening and closing the panels in the desired order, but during installation too. The system comes with all the necessary control intelligence built in. The necessary programming of the desired configuration is programmed into the group controller before delivery, so it is ready for use immediately on installation, according to the plug-andplay principle. All you need to do is connect it using the clearly marked plug, and the system is ready to open and close via the selected buttons. By the way, thanks to the optional inspection opening, the motor and the motor/group controller can easily be accessed later - depending on their placement.



The controllers can be placed next to the motor, or in an accessible control cabinet.

#### Group controller

Numerous pre-configured sequences are available for automatic operation. It is also possible to create new custom sequences on request. On the following pages, several options for the opening and closing sequence, as well as the direction of operation and use of buttons, are presented.

Panel number
Direction for motion sliding panel
Fixed panel
Double manual button

All control systems can be integrated in smart home technology.







Only panels 1 and 2 open simultaneously

Panels 1, 2 and 3



### The system is closed

The system is closed



Corner panels open simultaneously



Only panels 2 and 3 open



Only panel 4 opens









(Image shows an example solution from GIRA; other systems also available)

#### Automatic operation

All opening and closing sequences can also be selected on a control panel. The control command then proceeds in a single process, without the need to keep pressing the button. Fully automated operation uses laser scanners on the inside and outside. The scanners ensure that the system automatically comes to an immediate stop if a person or object enters the danger zone. Opening or closing then continues as soon as the danger zone has been vacated again, without needing to reinitiate the process on the control panel.

#### Smart home

The cero's control system can also be integrated in a building's on-site automation system. This connects the cero's automatic operation to an existing, open smart home system, allowing the resident to open and close their cero easily via an app.

# Security

#### Anti-burglary protection

Glass areas of up to 15 m<sup>2</sup> emphasise the focus on quality and security aspects in the design. cero is tested and certified in accordance with the highest security standards, and the cero III system can optionally be equipped in accordance with anti-burglary protection class RC2 or RC3. A 2-point locking rod with adjustable locking points and a 24 mm latch bolt in top running track and guide rail are equipped as standard. cero can also be integrated in an existing higher-level monitoring system. Electro-mechanical locking elements can be integrated on

equest, and prevent unauthorised acces o armed areas. An additional locking nonitor using reed switches provides nformation about the locking status at Il times. The system can be connected o almost any intruder alarm system or ccess control system. Variants with a pecial safety glass (such as alarmed lass or bulletproof glass of Class P5A r higher) are also available.



5 P4A/P5A glass

# cero III system details

### <u>For thermal insulation</u> that meets passive house standards

The systems' concealed sub-frames can be incorporated seamlessly into the floor, wall and ceiling. Thanks to their intelligent engineering, they allow glass elements up to 15 m<sup>2</sup> in area and 1,000 kg in weight to be moved effortlessly and silently. The cero III system comes with great thermal insulation, triple glazing and a panel depth of 72 mm, but it is the extremely high level of energy efficiency that makes it truly impressive: cero III can achieve U<sub>w</sub> values of up to 0.76 W/m<sup>2</sup>K, thus fulfilling passive house standards.

- Sliding element 4 x 6 m, max. panel size: 15 m<sup>2</sup>
- Isolation glass 48 54 mm (TSG), 50 mm standard
- Accessible running track in accordance with DIN 18040
- Panel weight max. 1,000 kg
- $\cdot$  Thermal insulation value (glass U<sub>a</sub> = 0.5 W/m<sup>2</sup>K) U<sub>a</sub> up to 0.76 W/m<sup>2</sup>K
- Impermeability to driving rain up to Class 9A
- Air permeability up to Class 4
- Wind resistance up to Class C5




Horizontal section | without scale



Vertical section | without scale

# cero II system details

### • Sliding element 3 x 4 m

- Max. panel size 12 m<sup>2</sup>
- · Isolation glass 30 36 mm (TSG)
- Accessible running track in accordance with DIN 18040
- Max. panel weight: 600 kg
- $\cdot$  Thermal insulation value (glass U<sub>n</sub> = 1.1 W/m<sup>2</sup>K) U<sub>w</sub> up to 1.35 W/m<sup>2</sup>K
- Impermeability to driving rain up to Class 9A
- Air permeability up to Class 4
- Wind resistance up to Class B4

### For slim profile depths and accessibility

The thermally insulated cero II system with double glazing and a panel depth of 52 mm is a great choice for buildings with low thermal insulation requirements in combination with a flush-mounted floor track, for use in commercial premises or as a partition. It is also possible to brace the profiles with steel inserts - making cero II ideal for use with increased structural requirements.





Horizontal section | without scale

cero II system details 79



Vertical section | without scale

### cero I-s system details

• Class ASTM E331-00: 770 Pa impermeability to driving rain

· Class ASTM E283-04: 300 Pa air permeability

· Class ASTM E330: 6.405 Pa resistance to wind load

# For special climate conditions

cero I-s is used for exceptionally high structural requirements and wind loads for example, in areas prone to hurricanes and typhoons. This non-thermally-insulated variant withstands the most extreme conditions and was developed specially for the Asian market. Successfully tested in accordance with the standards of the Hong Kong Building Department, the cero I-s exhibits the following values (based on a two-panel installation with a height of 4 m x width of 3.5 m).





cero I-s system details 83



Vertical section | without scale

### System overview

### At a glance

This table will help you compare the different features of all cero systems at a glance. The specified values are guide values. Of course, we would also be happy to advise you to optimally fulfil your individual project requirements. Sliding elements (max. width x max. height)

Fixed glazing (max. width x max. height)

Insulated glazing (double/triple)

Daylight/glass content

Running mechanism

Running track/floor profile

Panel weight

Panel butt joint sight line

Frame depth

Thermal isolation

Thermal insulation value (glass Ug =  $1.1 \text{ W/m}^2\text{K}$ )

Thermal insulation value (glass Ug =  $0.5 \text{ W/m}^2\text{K}$ )

Impermeability to driving rain (maximum class)

Air permeability (maximum class)

Wind resistance (maximum)

Motorisation

Insect screen

cero I-s	cero II	cero III
3 x 4 m / max. panel size: 12 m²	3 x 4 m / max. panel size: 12 m²	4 x 6 m / max. panel size: 15 m²
3 x 4 m / max. panel size: 12 m²	3 x 4 m / max. panel size: 12 m²	4 x 6 m / max. panel size: 15 m²
30-36 mm (TSG)	30-36 mm (TSG)	48 - 54 mm (TSG) / 50 mm standard
98 %	98 %	98 %
Stainless steel carriages and running tracks	Stainless steel carriages and running tracks	Stainless steel carriages and running tracks
Accessible in accordance with DIN 18040	Accessible in accordance with DIN 18040	Accessible in accordance with DIN 18040
Max. 600 kg	Max. 600 kg	Max. 1,000 kg
All-round: 34 mm	All-round: 34 mm	All-round: 34 mm
0-75 mm	0 - 75 mm	0-79 mm
	In frame and panel profile	In frame and panel profile
	Uw up to 1.35 W/m²K	
		Uw up to 0.76 W/m²K
770 Pa (ASTM E331-00)	9A (EN 1027)	9A (EN 1027)
300 Pa (ASTM E283-04)	4 (EN 1026)	4 (EN 1026)
6,405 Pa (ASTM E330)	B4 (EN 12 211)	C5 (EN 12 211)
Electro-mechanical drive, optional automatic function	Electro-mechanical drive, optional automatic function	Electro-mechanical drive, optional automatic function
	Max. 1 m	Max. 1 m

## Additional components

#### Insect screer

The system is optionally available with an insect screen, made of extra fine gauze, which is up to 1 m wide and integrated in the vertical frame, to prevent unwanted guests from flying into your living space. When retracted, the insect screen is concealed by the vertical cero frame profile, and can be magnetically secured to the adjacent sliding panel when extended. The maximum height of the screen is 3 m for cero II and 3.5 m for cero III.





### Shading

Maximum transparency offers maximum daylight. To prevent glare in your living space or ensure privacy when required, cero can be fitted with motorised vertical shading in the form of screens or lamellas. The guide rails can be coupled with the cero element frame without any issue. Optimal convenience: Some constellations can be configured via smart home, so that shading is provided automatically at certain times of day.

### <u>Screen</u>

A screen of thin gauze offers privacy and sun protection and can be individually adjusted to the level of sunlight.





### Venetian blinds

Venetian blinds offer a modern shading solution for cero elements. Thanks to different control options for the lamellas, the angle can be adjusted to control the level of sunlight in the room.

#### Integral windows

The requirements for projects in which cero functions as a major design feature often apply to the entire facade - including all the window elements. The Solarlux "Highline Integral" window is a highly heat-insulated aluminium window system. It is characterised by its linear profile design, without visible glass moulding joints. When viewed from the outside, the all-round window frame almost completely conceals the panel profiles.









Henstedt-Ulzburg, DE

Architect: Gnosa Architekten

Photos: Malik Pahlmann

Ref. 1679\*







cero III Detached house Krakow, PL Architect: Dr. Peter Kuczia Ref. 1544\*





cero III Seminar room Hamburg, DE Architect: Dr. Peter Kuczia Ref. 1705\*











cero IIIRestaurant GrissiniCologne, DEArchitect: Gatermann + SchossigPhotos: Constantin MeyerRef. 1585\*







cero III Villa Hamburg, DE Architect: Meyer Terhorst Architekten Photos: Christiane Koch Ref. 789\*






# Further references

**Hotel Sand** Scharbeutz, DE Ref. 1586\*



**Office building** Glatten, DE Ref. 1277\* Photo: Roland Halbe



**Detached house** Starnberger See, DE Ref. 780\*



**Detached house** Black Forest, DE Ref. 1626\*

**Prora** Rügen, DE Ref. 1335\*

West Side Chicago Residence Chicago, USA Ref. 1631\*









### **Detached house** Freiburg, DE Ref. 1447\*



**Detached house** The Hague, NL Ref. 1222\*

Detached house

Oldenburg, DE

Ref. 1673\*





**Villa** Budapest, HU Ref. 1644\*



**Detached house** Nottinghamshire, GB, Ref. 1628\*



**"Ocean"** cruise terminal Hong Kong, CN Ref. 1457\*





**Spa area** Leipzig, DE Ref. 1559\*



**Car dealership** Stockach, DE Ref. 1445\*



# cero by Solarlux

#### System solutions

"We don't think in terms of individual profiles, but in terms of systems." This principle has guided Solarlux since it was first founded in 1983, and is still pursued by Stefan Holtgreife, the second-generation company owner and managing director. Precise fits, flawless details, intelligent combination options and motorisation are characteristic of cero. Every cero element is exclusively produced and further developed at the Solarlux's headquarters in Melle, Germany. Almost 40 years of experience in glass fronts and extensions not only guarantee a smooth planning process, but equally smooth installation and project management on the construction site as well.

- 900 employees
- 57,000 m<sup>2</sup> production facility in Melle, Germany
- Cutting-edge coating plants and painting lines
- Internationally certified manufacturing standards
- International projects in over 60 different countries





#### Sustainability

As a company with the highest standards, Solarlux is certified for quality and environmental management in accordance with ISO 9001 and ISO 14001. Sustainability and the responsible consumption of resources are a consistent standard throughout the entire company. From a photovoltaic system with an area of almost 4,000 m<sup>2</sup> to a geothermal field, the reuse of process heat and the recycling of aluminium -"green" at Solarlux encompasses more than just the Solarlux Campus. National and international certificates attest to the durability, quality and expertise inherent in Solarlux systems - of course, all featuring the CE mark. However, Solarlux not only stands out as a company; its processes do too. For example, cero sliding windows and all other facade solutions and glazed extensions are tested by independent test institutes. These independently certify features such as thermal insulation, impermeability to driving rain, structural properties or anti-burglary protection on a regular basis.

Certificates



#### Services

When you opt for cero, you get more than just a premium system. When it comes to calculation, planning, service and logics, you get the full support of a reputable, professional company to back up the product with Solarlux. During the planning phase, an experienced advisor will advise you on design variants, combination options and your individual design, and offer technical support at every stage of the project. Our construction management team has lots of experience in handling large, even international building projects. This ensures the quick and efficient completion of your entire project.

#### Logistics

Smooth-running logistics with its own fleet and special cranes as well as an assembly team that specialises in the complex installation of large glass surfaces, with a weight of up to 1,000 kg per glass pane, guarantee a smooth process from start to finish. Complex installation situations or hard-to-access construction sites are taken into account right from the start. A high degree of pre-fabrication allows rapid on-site assembly without the need for elaborate customisation.



#### <u>Materials</u>

In a system like cero, the quality is not only visible, but fully "tangible" from day to day, in the truest sense of the word. Made of high-quality aluminium, cero is not only durable but practically maintenance-free. This is made possible in part by the high-quality coating of the profiles, which is exclusively applied in a shielded, dust-free cleanroom in Solarlux's 5,300 m<sup>2</sup> coating facility. This is one of the most cutting-edge coating plants in Europe Solarlux's GSB certification as a "premium coater" and "sea proof" add-on certification confirm these high quality standards. Thanks to its high surface quality, cero is also suitable for use in extreme weather conditions or near the sea.

Distinctive accents in one-off projects can also be realised using special colours and surface finishes. As well as around 30 RAL colours with a matt and silk gloss finish, which are available from Solarlux at no extra cost, it is also possible to realise special colours in RAL, DB or Eloxal in accordance with EURAS, as well as special surface finishes using gloss effects (e.g. from the manufacturer Tiger).







# Digital and direct

We offer various forms of assistance for every stage of the planning phase - both digitally and directly in our showrooms, as well as through experienced specialist partners.

#### <u>mySolarlux</u>

On our protected portal, mySolarlux, you will find CAD details, structural joints, sample configurations and other technical planning documents for all Solarlux systems. Registering for the portal is quick and easy: https://my.solarlux.com

#### Spaces Online

Over 600 project documents are available online on the web-based, browser-independent reference database "Spaces". All references are assigned a number, allowing them to be quickly located in the database. The systematic search functionality provides inspiration by allowing users to search for specific building typologies, Solarlux systems or locations. By clicking on the links provided, users can view more detailed project reports and information on the product range and products used, as well as technical information: https://spaces.solarlux.com

#### <u>BIM data</u>

In partnership with BIM Systems, we are pleased to introduce a new interface for generating BIM data. In addition, we offer individual BIM data as IFC on demand.

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