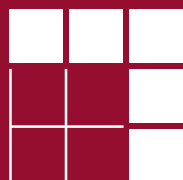




Redefining your office with
KUBUS.



From quiet zone,
to meeting room,
or creative hub.

Strähle's Kubus I and Kubus II redefine open spaces.

The perfect complement to modern open-space office concepts. These room in room solutions feature sophisticated design and provide a retreat for employees. They can be freely positioned in a room to maximise space without compromising on transparency thanks to its elegant design.

The Kubus modules do not need to be connected to a building's structural elements, such as the façade, walls or ceiling. They can be easily configured to your requirements and are extremely sound proof and functional.

Adaptable to any scenario

Quiet zone one minute, meeting room the next – the Kubus I and Kubus II offer maximum sound insulation and create visually appealing islands in the heart of open-space offices. The modules are available in a range of sizes and can be configured to your needs.

Acoustics

In addition to their high-quality design, the Kubus modules are extremely soundproof. Even the single glazed variant achieves up to R'_w 32 dB.

Stylish and functional

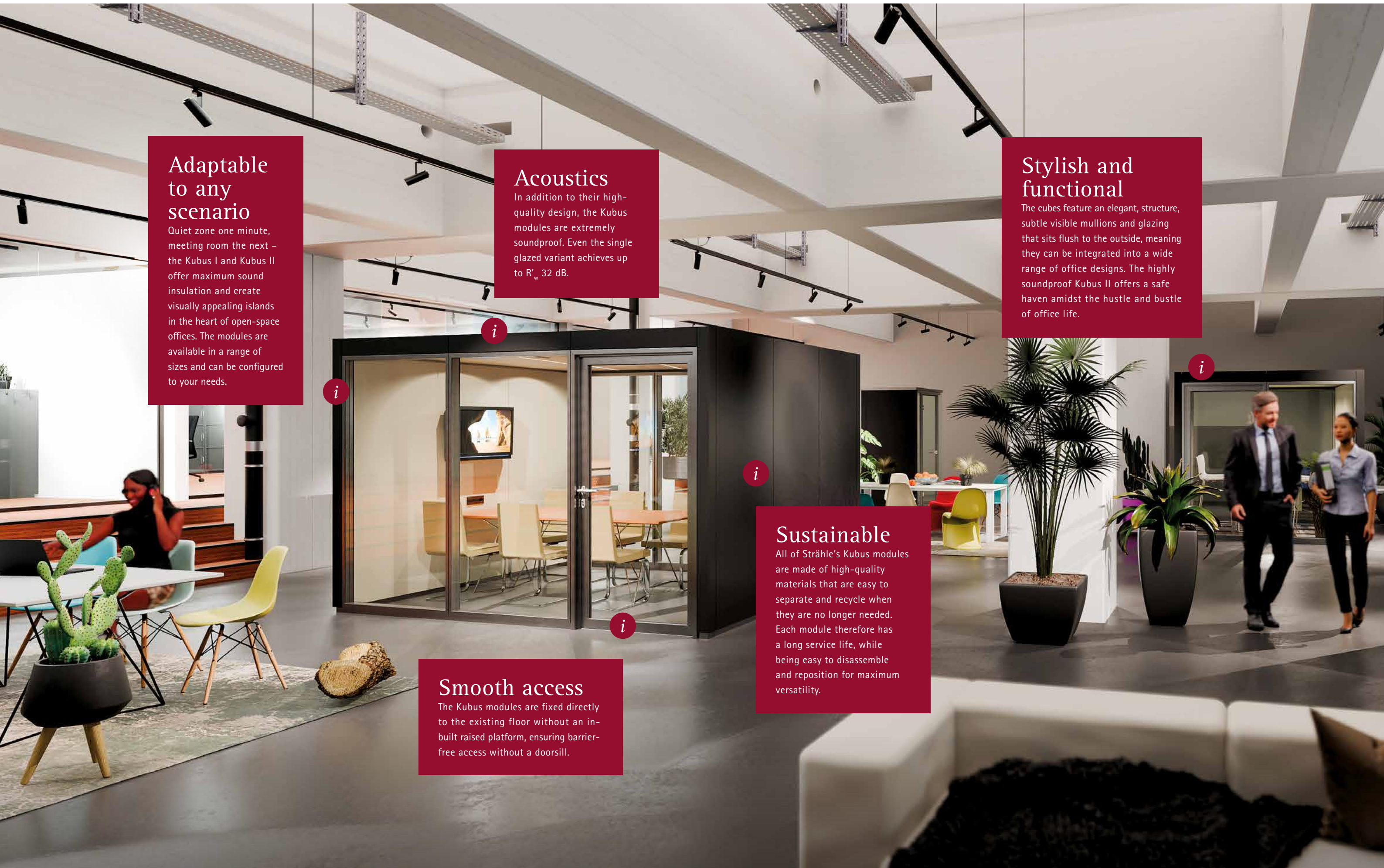
The cubes feature an elegant, structure, subtle visible mullions and glazing that sits flush to the outside, meaning they can be integrated into a wide range of office designs. The highly soundproof Kubus II offers a safe haven amidst the hustle and bustle of office life.

Sustainable

All of Strähle's Kubus modules are made of high-quality materials that are easy to separate and recycle when they are no longer needed. Each module therefore has a long service life, while being easy to disassemble and reposition for maximum versatility.

Smooth access

The Kubus modules are fixed directly to the existing floor without an in-built raised platform, ensuring barrier-free access without a doorsill.



Whether used as an individual workstation for focused work or for making phone calls and holding video conferences undisturbed, the Kubus is incredibly versatile and provides excellent sound insulation.

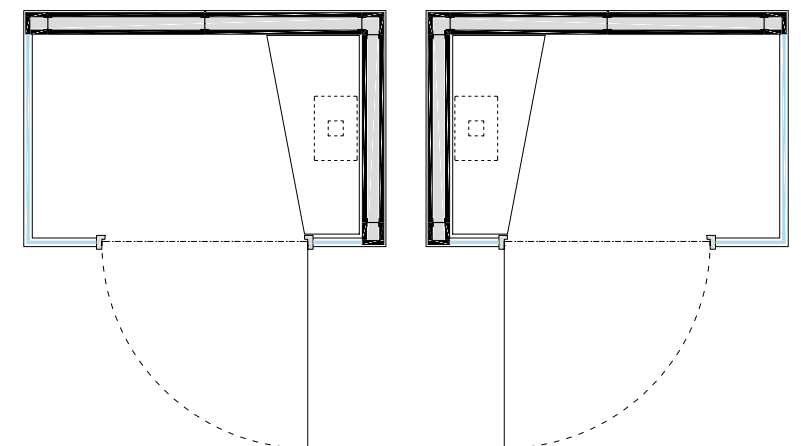
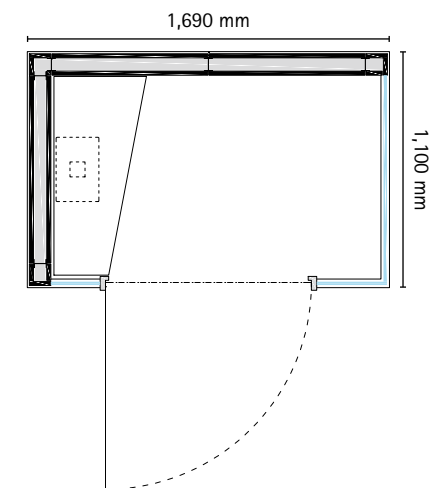
The highly ergonomic Kubus I Micro has a built-in, individually adjustable ventilation system, dimmable lighting and a presence detector as standard for maximum functionality with a small footprint. Its compact dimensions guarantee efficient use of space. The L-shaped wall section forms a privacy screen to aide concentration for the user.



Kubus I. Micro.

The perfect space for focusing
in absolute peace and quiet.

Maximum
functionality with
a small footprint:
the dimensions
of the Kubus I Micro
let you make
the most of your
open space.

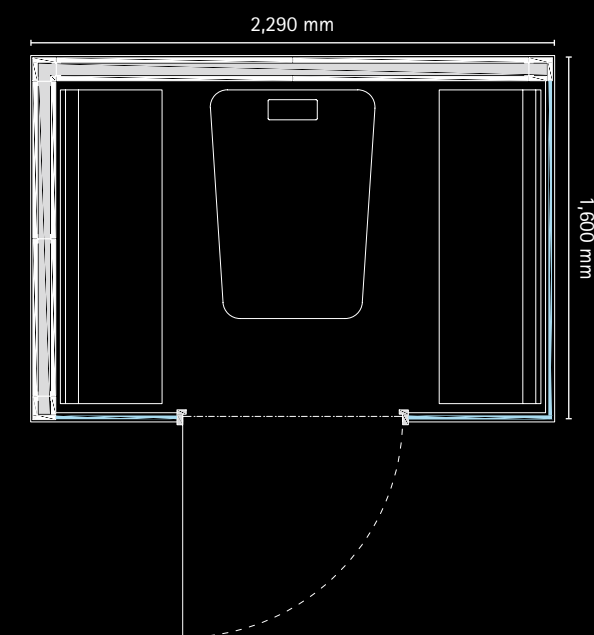




The cubes soundproofing qualities create a private and confidential environment. Thanks to its L-shaped solid walls, the system can be easily mirrored and combined to form groups of two or four modules.

Kubus I. Dialog.

A quiet zone in open-space offices: the Kubus I Dialog is an ideal room solution for both focused work and meetings involving two to four people.

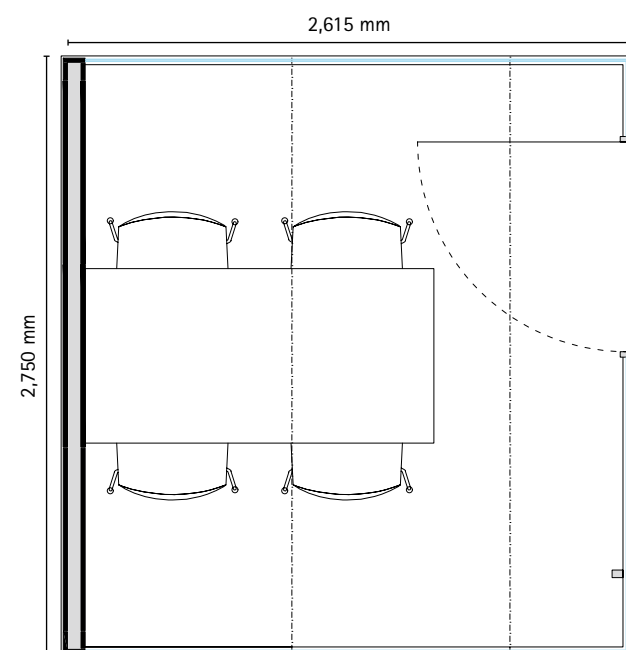




Kubus I. Team.

Adaptable rooms for holding meetings and conferences within an open space – without the distraction of external noises.

The Kubus I Team is a full-scale meeting room that accommodates four people and strikes the perfect balance between privacy and transparency. Featuring excellent sound insulation, dimmable lighting and an individually adjustable ventilation device built into the system's ceiling, the cube creates a working environment without compromising on comfort.



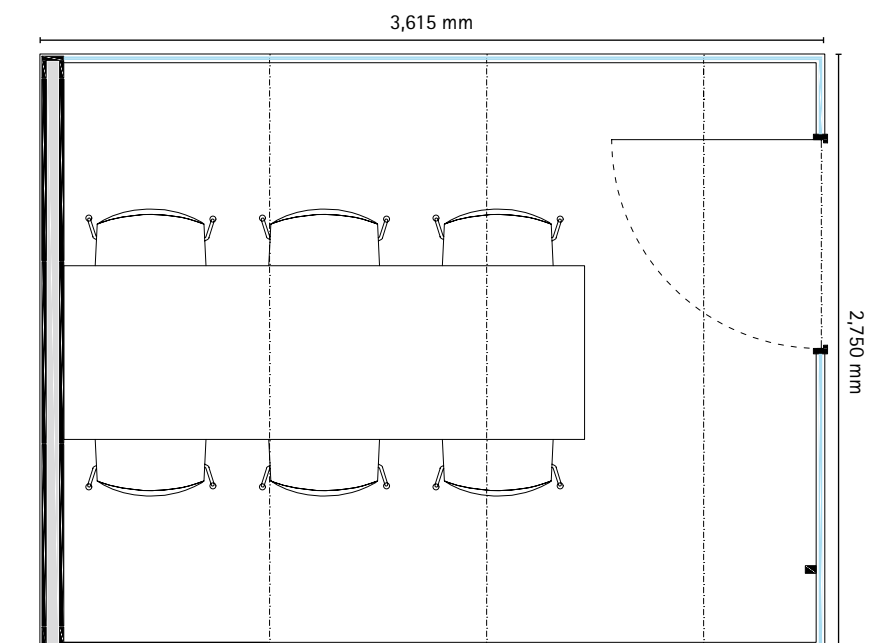
A stylish meeting room offering a freestanding solution for office spaces – made unique by its high degree of transparency and multifunctional wall.

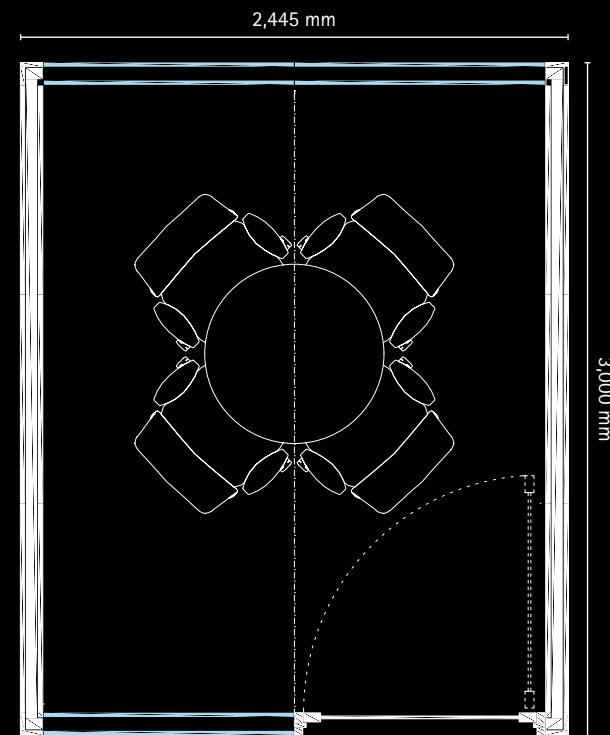
Offering a range of flexible internal and external features, every Kubus module fits seamlessly into the existing room design. They are not only the perfect complement to your office layout, but also create space for creative and focused teamwork.



Kubus I. Meeting.

For meetings or brainstorming sessions – in small or large groups.





Kubus II. Team.

Our highly versatile
Kubus modules are made
of recyclable materials.

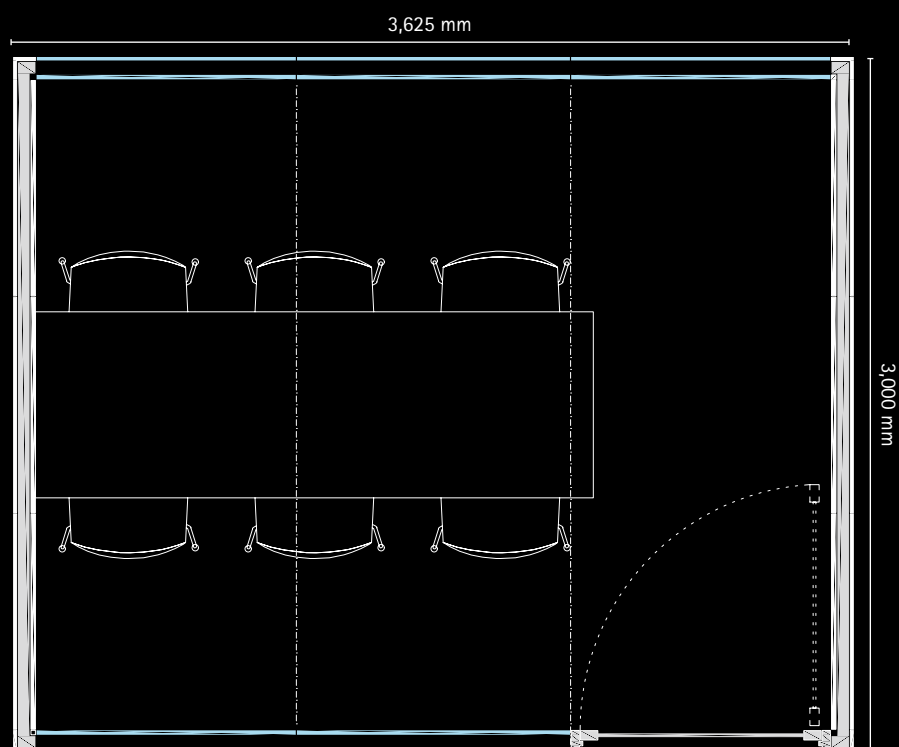
Team members inside and outside the module can work
undisturbed thanks to excellent soundproofing and
acoustically optimal metal casing panels that ensure
minimal reverberation times.



Kubus II. Meeting.

A crystal-clear creative hub – the Kubus II room-in-room system meets high aesthetic and functional requirements.

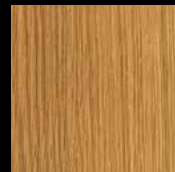
A quiet environment for focused work is ensured by impressive sound insulation levels of up to R'_w 42dB. The Kubus II effectively eliminates noise transfer in both directions between the module and the surrounding space, offering a safe haven amidst the hustle and bustle of office life.



Versatile and customisable.

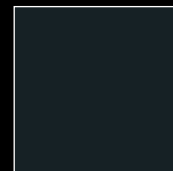
A functional feel for maximum appeal:
a vast array of surface finishes
and materials offer design flexibility.

The wall elements of the Strähle Kubus modules are available in a range of colours and surface finishes. You can choose a different design for the inside and outside of the modules and combine various profile colours. Whether you opt for a light-coloured, dark-coloured or contrasting look with a clean-lined and minimalist character or warm wooden surfaces, the Kubus harmonises with your room's design concept.



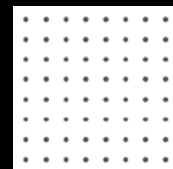
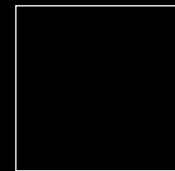
Plates/ Full elements

White
Oak veneered
Graphite black



Aluminum profiles

White RAL 9016
Anodized aluminum
Black RAL 9005



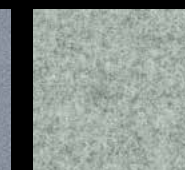
Wall absorbers and ceiling panels

White RAL 9016 powder coated
with perforation 0.7 x 4 mm



Fabrics: Mottled

Fabr. Gabriel Cura Screen
Optional:
Fabr. Camira Lucia,
Fabr. Gabriel Atlantic Screen

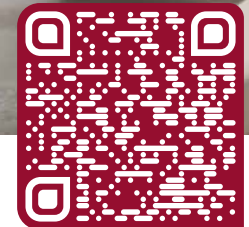
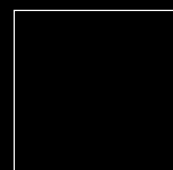


Fabrics: Plain

Fabr. Gabriel Event Screen
Optional:
Fabr. Camira Lucia,
Fabr. Gabriel Atlantic Screen

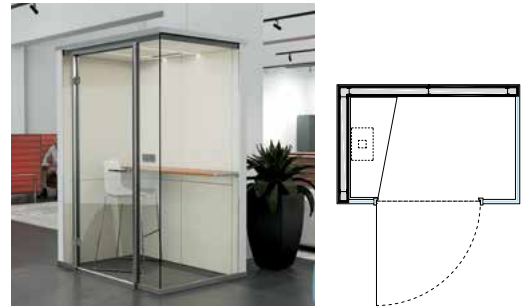
Fittings (tapes and door handle)

Stainless steel
Black RAL 9005



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examples of projects,
images and technical
information at
www.straehle.de
or by scanning
this QR code using
your smartphone
or tablet.

Kubus Overview



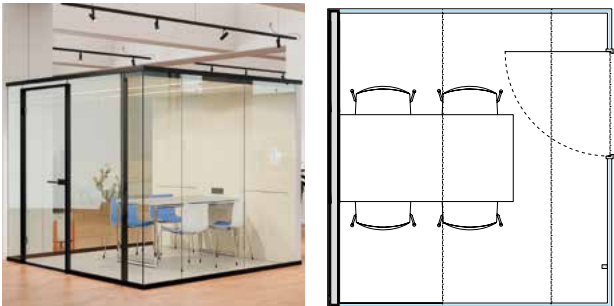
Kubus I – Micro

A cosy micro space for phone calls or as a Description temporary one-person space for undisturbed working. Its compact dimensions guarantee particularly efficient use of space in open-plan offices.



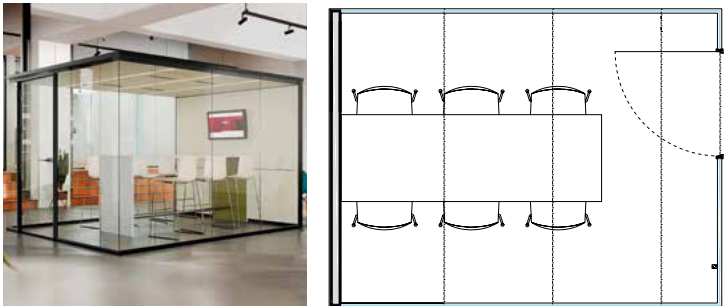
Kubus I – Dialog

The room-in-room solution for two-person meetings or as a compact retreat area for working undisturbed. Thanks to the L-shape, it can be flexibly combined into groups of two or four.



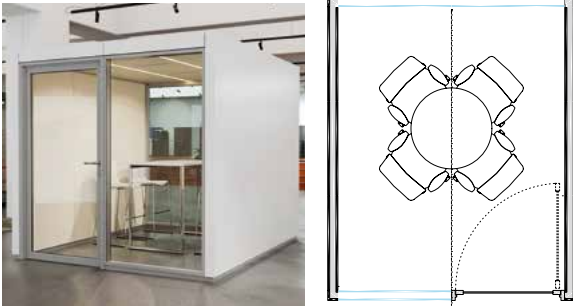
Kubus I – Team

High-quality conference space as a free-standing solution in the office. The system is highly transparent and features a multifunction wall. The team version can be used by up to four people respectively.



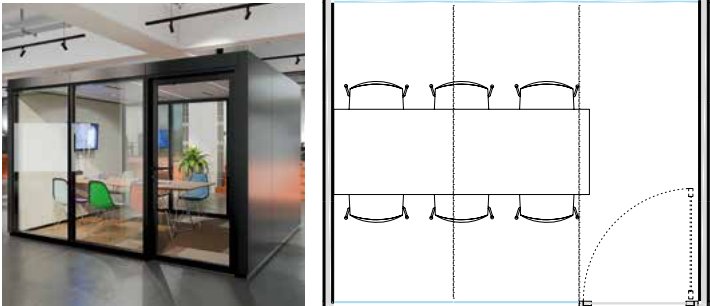
Kubus I – Meeting

High-quality conference space as a free-standing solution in the office. The system is highly transparent and features a multifunction wall. The team version can be used by up to six people respectively.



Kubus II – Team

The elegant design with minimal vertical details and flush bonded glazing on the outside, enables easy integration into a range of different office space concepts. Exceptional sound insulation values and the integrated ventilation unit guarantee discretion and a high degree of working comfort. The team and meeting versions can be used by up to four and six people respectively.



Kubus II – Meeting

*In contrast to the weighted apparent sound reduction index (R'_w), which defines the transmission of sound across a building element, D_{nT,w} defines the transmission of sound between two spaces.

Technical data subject to change.

<p>DIMENSIONS: L: 1,690 mm W: 1,100 mm H: 2,300 mm</p>	<p>DIMENSIONS: L: 2,290 mm W: 1,600 mm H: 2,300 mm</p>	<p>DIMENSIONS: L: 2,615 mm (2 Achsen) W: 2,750 mm H: 2,300 mm</p>	<p>DIMENSIONS: L: 3,615 mm (3 Achsen) W: 2,750 mm H: 2,300 mm</p>	<p>DIMENSIONS: L: 2,445 mm (2 Achsen) W: 3,000 mm H: 2,330 mm</p>	<p>DIMENSIONS: L: 3,625 mm (3 Achsen) W: 3,000 mm H: 2,330 mm</p>
<p>PERSONS: 1</p>	<p>PERSONS: 1 – 4</p>	<p>PERSONS: 4</p>	<p>PERSONS: 6</p>	<p>PERSONS: 4</p>	<p>PERSONS: 6</p>
<p>GLAZING: Single glazing, 10 mm toughened glass</p>	<p>GLAZING: Single glazing 10 mm toughened glass</p>	<p>GLAZING: Single glazing, 10 mm ESG/12 VSG / 16 mm VSG</p>	<p>GLAZING: Single glazing, 10 mm ESG/12 VSG / 16 mm VSG</p>	<p>GLAZING: Double glazing, 6 and 8 mm ESG</p>	<p>GLAZING: Double glazing, 6 and 8 mm ESG</p>
<p>DOORS: Fully glazed door 10 mm toughened glass</p>	<p>DOORS: All-glass door 10 mm toughened glass</p>	<p>DOORS: aluminium frame door with 12 mm SI laminated glass glazing</p>	<p>DOORS: aluminium frame door with 12 mm SI laminated glass glazing</p>	<p>DOORS: 40 mm aluminium frame with 12 mm VSG-S</p>	<p>DOORS: 40 mm aluminium frame with 12 mm VSG-S</p>
<p>SOUND INSULATION*: ESG 10 mm: D_{nT,w} = 25 dB (equivalent to R'_w of approx. 34 dB) VSG 12 mm: D_{nT,w} = 30 dB (equivalent to R'_w of approx. 37 dB)</p>	<p>SOUND INSULATION*: ESG 10 mm: D_{nT,w} = 25 dB (equivalent to R'_w of approx. 34 dB) VSG 12 mm: D_{nT,w} = 30 dB (equivalent to R'_w of approx. 37 dB)</p>	<p>SOUND INSULATION*: ESG 10 mm: D_{nT,w} = 28 dB (equivalent to R'_w of approx. 34 dB) VSG 12 mm: D_{nT,w} = 30 dB (equivalent to R'_w of approx. 37 dB) VSG 16 mm: D_{nT,w} = 32 dB (equivalent to R'_w of approx. 39 dB)</p>	<p>SOUND INSULATION*: ESG 10 mm: D_{nT,w} = 28 dB (equivalent to R'_w of approx. 34 dB) VSG 12 mm: D_{nT,w} = 30 dB (equivalent to R'_w of approx. 37 dB) VSG 16 mm: D_{nT,w} = 32 dB (equivalent to R'_w of approx. 39 dB)</p>	<p>SOUND INSULATION*: D_{nT,w} = 36 dB (equivalent to R'_w of approx. 42 dB)</p>	<p>SOUND INSULATION*: D_{nT,w} = 36 dB (equivalent to R'_w of approx. 42 dB)</p>
<p>ACOUSTICS: Micro-perforated ceiling panels and micro-perforated wall absorbers; minimal reverberation times of < 0.5 s across the entire frequency range</p>	<p>ACOUSTICS: Micro-perforated ceiling panels and micro-perforated wall absorbers; minimal reverberation times of < 0.5 s across the entire frequency range</p>	<p>ACOUSTICS: Micro-perforated ceiling panels and micro-perforated wall absorbers; minimal reverberation times of < 0.5 s across the entire frequency range</p>	<p>ACOUSTICS: Micro-perforated ceiling panels and micro-perforated wall absorbers; minimal reverberation times of < 0.5 s across the entire frequency range</p>	<p>ACOUSTICS: Micro-perforated ceiling panels and micro-perforated wall absorbers; minimal reverberation times of < 0.5 s across the entire frequency range</p>	<p>ACOUSTICS: Micro-perforated ceiling panels and micro-perforated wall absorbers; minimal reverberation times of < 0.5 s across the entire frequency range</p>
<p>VENTILATION: Ventilation device built into the system's ceiling combined with a flow duct; output infinitely adjustable up to max. 80 m³/h</p>	<p>VENTILATION: Ventilation device built into the system's ceiling combined with a flow duct; output infinitely adjustable up to max. 150 m³/h</p>	<p>VENTILATION: Ventilation device built into the system's ceiling combined with a flow duct; output infinitely adjustable up to max. 150 m³/h</p>	<p>VENTILATION: Ventilation device built into the system's ceiling combined with a flow duct; output infinitely adjustable up to max. 300 m³/h</p>	<p>VENTILATION: Ventilation device built into the system's ceiling combined with a flow duct; output infinitely adjustable up to max. 150 m³/h</p>	<p>VENTILATION: Ventilation device built into the system's ceiling combined with a flow duct; output infinitely adjustable up to max. 300 m³/h</p>
<p>LIGHTING: Dimmable LED strip lights integrated flush into the system's ceiling</p>	<p>LIGHTING: Dimmable LED strip lights integrated flush into the system's ceiling</p>	<p>LIGHTING: Dimmable LED strip lights integrated flush into the system's ceiling</p>	<p>LIGHTING: Dimmable LED strip lights integrated flush into the system's ceiling</p>	<p>LIGHTING: Dimmable LED strip lights integrated flush into the system's ceiling</p>	<p>LIGHTING: Dimmable LED strip lights integrated flush into the system's ceiling</p>
<p>ELECTRICAL SYSTEM: Built-in power strip with sockets (2 x 230 V, 1 x USB-C charger, 1 x LAN)</p>	<p>ELECTRICAL SYSTEM: Built-in power strip with sockets (2 x 230 V, 1 x USB-C charger, 1 x LAN)</p>	<p>ELECTRICAL SYSTEM: Built-in power strip with sockets (2 x 230 V, 1 x USB-C charger, 1 x LAN)</p>	<p>ELECTRICAL SYSTEM: Built-in power strip with sockets (2 x 230 V, 1 x USB-C charger, 1 x LAN)</p>	<p>ELECTRICAL SYSTEM: Built-in power strip with sockets (2 x 230 V, 1 x USB-C charger, 1 x LAN)</p>	<p>ELECTRICAL SYSTEM: Built-in power strip with sockets (2 x 230 V, 1 x USB-C charger, 1 x LAN)</p>
<p>STANDARD FEATURES: Lighting + ventilation automatically activated by a presence detector and infinitely adjustable via a touchscreen</p>	<p>STANDARD FEATURES: Lighting + ventilation automatically activated by a presence detector and infinitely adjustable via a touchscreen</p>	<p>STANDARD FEATURES: Lighting + ventilation automatically activated by a presence detector and infinitely adjustable via a touchscreen</p>	<p>STANDARD FEATURES: Lighting + ventilation automatically activated by a presence detector and infinitely adjustable via a touchscreen</p>	<p>STANDARD FEATURES: Lighting + ventilation automatically activated by a presence detector and infinitely adjustable via a touchscreen</p>	<p>STANDARD FEATURES: Lighting + ventilation automatically activated by a presence detector and infinitely adjustable via a touchscreen</p>
<p>OPTIONAL FITTINGS: Wall panel with screen, table</p>	<p>OPTIONAL FITTINGS: Wall panel with screen, table and padded benches</p>	<p>OPTIONAL FITTINGS: Wall panel with screen, cooling system in the form of a chilled ceiling or chilled beam in the sideboard, both connected to the customer's cold water supply</p>	<p>OPTIONAL FITTINGS: Wall panel with screen, cooling system in the form of a chilled ceiling or chilled beam in the sideboard, both connected to the customer's cold water supply</p>	<p>OPTIONAL FITTINGS: Wall panel with screen, cooling system in the form of a chilled ceiling or chilled beam in the sideboard, both connected to the customer's cold water supply</p>	<p>OPTIONAL FITTINGS: Wall panel with screen, cooling system in the form of a chilled ceiling or chilled beam in the sideboard, both connected to the customer's cold water supply</p>

All features at a glance

Kubus combines high-quality design with technical and functional excellence. Its development has been shaped by tried- and tested partition wall components and our experience as an interior design specialist.

Ceiling panels

The micro-perforated, highly soundproofed metal ceiling ensures optimal room acoustics.

Ventilation

Soundproofed and infinitely adjustable ventilation system

Electrical system

Built-in power strip with 220 V, USB-C and LAN sockets

Lighting

Dimmable LED strip lights integrated flush into the system's ceiling

Sound insulation

All Kubus modules are highly soundproofed and are suitable for confidential meetings.

Sound insulation levels:

Kubus I R'_w of approx. 37 dB

Kubus II R'_w of approx. 42 dB

Statics

The Kubus system has been statically tested and has a structural stability certificate.

Furnishings

For the Micro and Dialog models, an optional table can be provided to fit the room size.

Acoustics

The combination of wall and ceiling absorbers achieves pleasant room acoustics without flutter echoes and with reverberation times of < 0.5 s.

Room-in-room solutions for modern office concepts.

A quiet zone, meeting room and creative hub rolled into one: we redefine spaces.

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