

# A world of work which is as flexible as you are

With the advent of new ways of working, individual offices and designated workstations are disappearing more and more from office landscapes. Teamwork, short pathways, quick meetings and a creative togetherness define everyday work and demand spaces for communication.

The question is simple: how do you allow for private space and provide the opportunity for individuals to withdraw at the same time? How is concentrated, quiet work possible?

As an expert in office furniture and room systems with decades of experience, König + Neurath has answers to these questions.

Allow us to convince you!















German Design Award













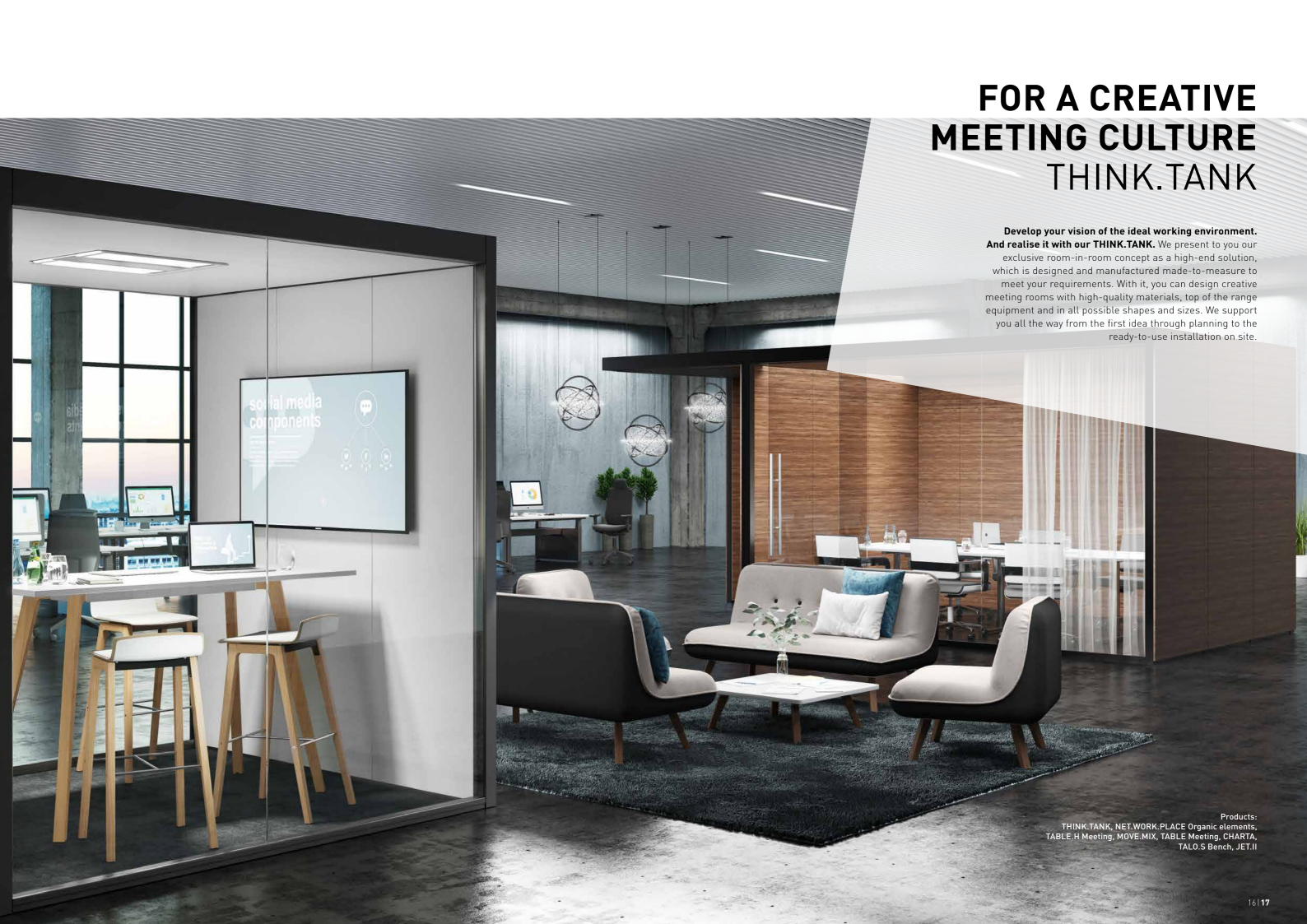


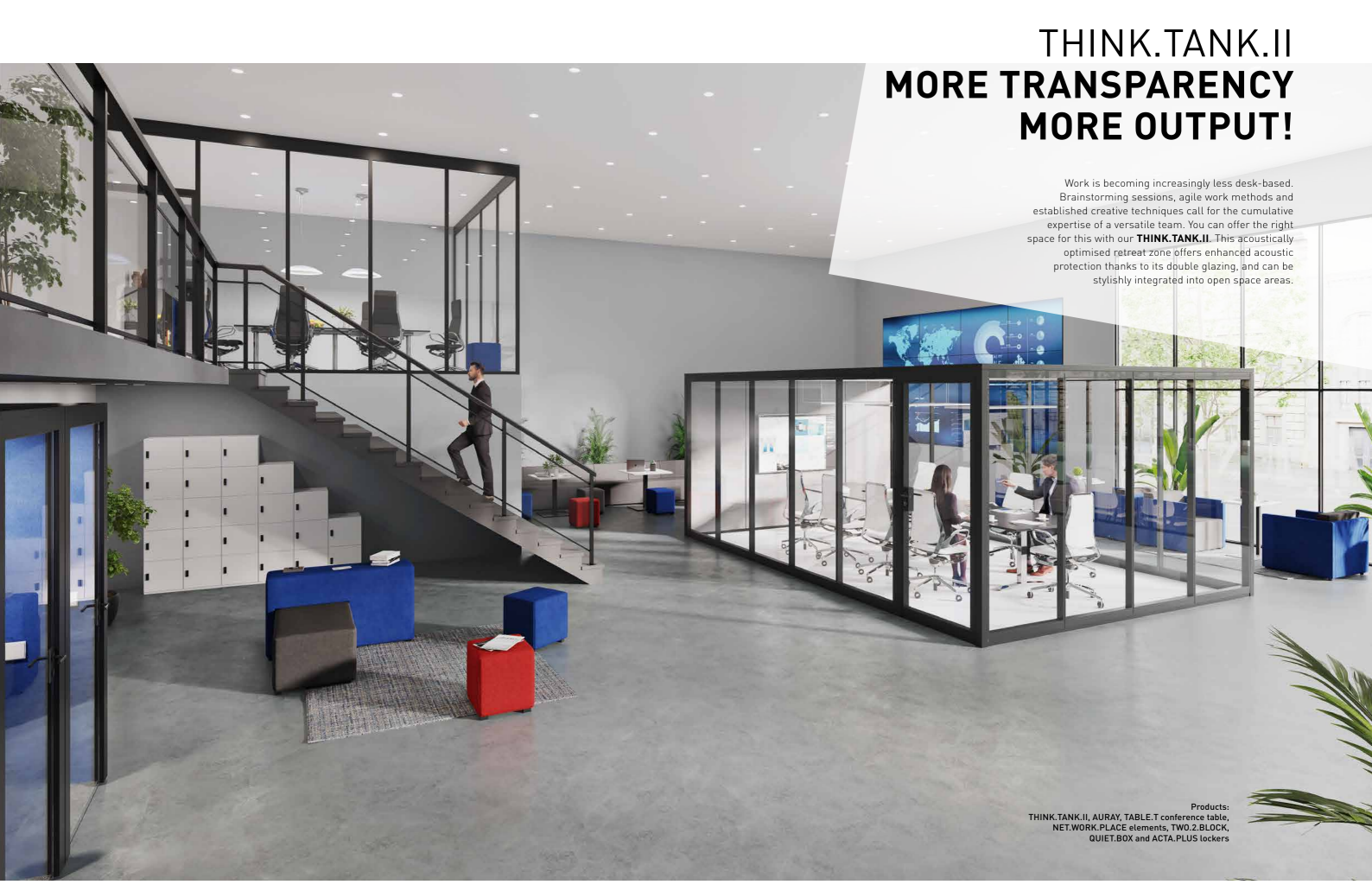


# QUIET.BOX Duo Organic FOR FOCUSED WORKING AND MORE









"The first step towards a better working culture is the choice of the correct furniture."

INSIDE.BASE
INSIDE.CUBE
QUIET.BOX
QUIET.BOX Organic
QUIET.BOX Duo
QUIET.BOX Duo Organic
THINK.TANK
THINK.TANK.II

## FORM FOLLOWS FUNCTION



#### INSIDE.BASE

Allows you to fit out open plan offices with five fixed sizes of multifunctional area.

**Shielded.** With INSIDE.BASE you create additional rooms for phone calls, for conversations or for technical equipment: you reduce the noise level on the whole floor. So there is more peace and quiet at the workstation.

Short installation time.



#### INSIDE.CUBE

A flexible room-in-room module to design offices and work zones for a wide range of

#### Create a whole room experience.

With INSIDE.CUBE, you have flexibility in the creation of additional rooms. This system, which received an ICONIC AWARD, is distinguished by its modularity.

Medium length of installation time.



#### QUIET.BOX

Our smallest room-in-room solution, we supply it ready-assembled so you just have to put it in place.



#### QUIET.BOX Organic

As space-saving as it's little sister: thanks to the modular construction it's quickly assembled on

A modern-day phone box. Room to make phone calls or concentrate and collect your thoughts for a few moments. You can find the necessary peace and quiet - and don't disturb colleagues working in the office, either.

QUIET.BOX: No fitting work required.

QUIET.BOX Organic: Quickly assembled on site.



#### THINK.TANK

Our high-end solution with which you create additional prestigious rooms within open space.

THINK.TANK in conjunction with you.

Awarded the Reddot Award and the

Longer installation time, but without

impact on the building structure.

German Design Award.



QUIET.BOX Duo and QUIET.BOX Duo Organic Enough space for two: an independent room, fitted with state-of-the-art technology. Dimmable lighting and ventilation via flat screen control. CO2 sensor also available.

#### Meeting area that takes up minimum

**space.** One-to-one meetings or focused working - in the thick of it all. A small furnished room which is completely self-sufficient.

Quickly assembled on site.



#### THINK.TANK.II

Our high-end solution with double glazing is based on a modular concept and pre-assembled for quiet installation.

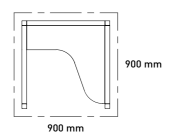
#### For agile working environments.

Our solution underlines the loft character of your office and offers optimum sound insulation thanks to its double-glazed panes. At the same time, it integrates the creativity going on inside into the office landscape.

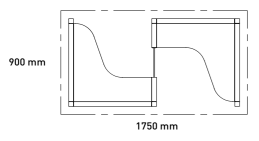
Short installation time, low noise and without impact on the building structure.

# FIVE MODELS FOR YOUR OFFICE LANDSCAPE





The acoustically effective phone box is made from INSIDE.50 screens with glass top modules and a lightweight ceiling. It enables short periods of standing work or provides privacy for phone calls.

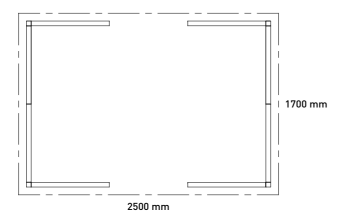


#### PHONE BOX Duo

Our phone box for two people creates a shield while at the same time providing a view of the adjoining area. Ideal for limited floor areas.



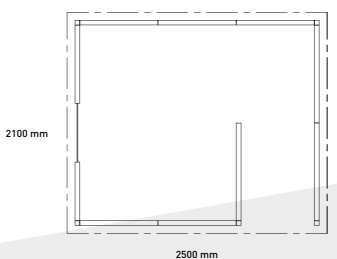




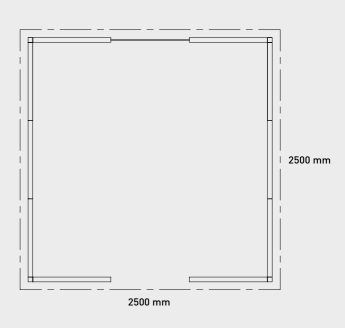
The Technology Point, with its glazed modules, optimum acoustics and light diffuser in the ceiling, provides a space for printers or other technical equipment and thus reduces the noise level across the whole floor.

#### CONCENTRATION SPOT

This private area with light coming through glazed modules and a light diffuser in the ceiling greets you with an agreeable atmosphere and is suitable for phases of concentrated work or for spontaneous small meetings. The snail-shell structure improves the acoustic separation from the open-plan office.



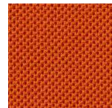




#### MEETING POINT

A private room in an open design for spontaneous meetings. An agreeable atmosphere is provided by the glazed modules, the good acoustics and the light diffuser in the light-weight ceiling.



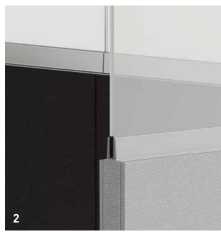




High-quality materials, long-lasting quality and a range of attractive new colours: our collection makes it easy for you to select light, harmonious and exciting







The ceiling panel with the diffuser for effective light distribution is fitted on top of

The glazed top modules are made from safety glass which amplifies the natural light, so that the room requires no additional lighting.

the glazed top modules.





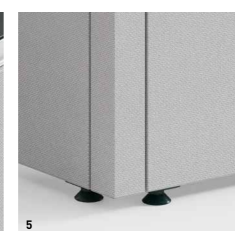
#### 4 | LATERAL GLASS PANEL

The glass panel, which is clamped at the sides, offers a line of sight to the surroundings. It is used in the PHONE BOX
DUO or in the MEETING POINT.

#### 5 | CORNER DETAIL OF THE FLOOR CONNECTION

The adjustable feet let you alter the height of the floor connection.





construction give a quiet and elegant appearance to the structure.

The corners are sturdy and fabric-covered.

3 | STURDY CORNER POSTS



|                                       | INSIDE.BASE                            |  |
|---------------------------------------|--|--|
|                                       | Cubicle                                |  |
| Description                           | Cubicle                                |  |
| Technical details                     |  |  |
| Ceiling                               | Light-weight board with diffuser       |  |
| Sizes                                 | 5 sizes                                |  |
| Wall configuration                    | Predefined                             |  |
| Absorption (echo)                     | Yes                                    |  |
| Sound insulation                      | -                                      |  |
| Door                                  | -                                      |  |
| Surface finishes                      | Fabric, see sample book                |  |
| Ventilation                           | Passive ventilation (air circulation)  |  |
| Climate control                       | -                                      |  |
| Lighting                              | -                                      |  |
| Glazed overpanels                     | Yes                                    |  |
| Glazing                               | Enclosed                               |  |
| Construction                          |  |  |
| Installation time (excl. transport)   | 3 – 4 hours                            |  |
| Reconfiguration on the same floor     | 4 - 5 hours                            |  |
| Construction                          | Low-noise                              |  |
| Flexibility                           | All components can be reused           |  |
| Fastened to the floor of the building | -                                      |  |
| Maximum size                          | 2500 x 2500 mm                         |  |
| Electrics                             |  |  |
|                                       | In the solid walls (as with INSIDE.50) |  |
|                                       |  |  |
| Sound insulation                      |  |  |

### **MODULE OVERVIEW** Modular construction + Different basic sizes: special sizes on request Installations + Internal lengths (can be combined): + Circulating ventilation system with 1600 mm, 2400 mm, 2800 mm, 3200 mm active supply and exhaust fans + Modular construction offers a wide range of design options + Ventilation slots in the shadow gap + Module grid: 200, 400, 600, 800, 1000 mm modules in fabric or glass + Ventilation ducts with acoustic Ceiling construction + Fabric-covered basic structure (corners, ceiling brackets) modification + Acoustically effective, printable and + Planning instructions: only use fabric modules to connect to corner + Wireless switches for simple easily exchangeable fabric ceiling posts; only use fabric modules to connect to a door element; do not put installation + Modular prefabricated cassette 2 glass modules next to each other structure + Integral ventilation ducts Fabric trims + Fabric selection from the K+N fabric collection, matching the screen + Glass modules in 8 mm VSG-S laminated safety glass + Cable management inside the modules via removable trims Installation and construction— + The design requires no floor fixings + Quiet and easy assembly + Standard door 800 mm centre-to-centre + Prefabricated modules allow rapid in 8 mm safety glass assembly + Acoustic seal via drop-down threshold seal + Can be completely taken down and + Door threshold for increased stability re-erected at any time

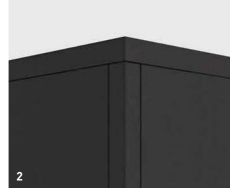
## 1 | WELL-DESIGNED CORNER JUNCTION GLASS/FABRIC

The partly concealed module connection glass to fabric underpins the harmonious overall appearance.



#### 2 | FINE CORNER DETAILS

And the completely fabric-covered corner junctions also fit into the overall appearance.







#### 3 | FLUSH JUNCTION FABRIC/FABRIC

Good fabric/fabric junctions were part of the design brief.

#### 4 | INTERNAL CORNER WITH FABRIC FACING

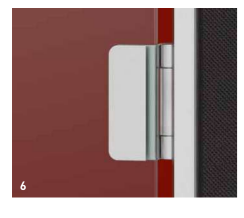
The concealed corner details allow a seam-free fabric cover; and the invisible construction produces fine corner junctions.





### 5 | PRINTABLE CEILING SAIL

The fabric ceiling with integral ventilation is available in white; on request, it can be printed in any pattern.





#### 6 | A CONTRACT-QUALITY DOOR-FRAME

The door-frame is slim-line to match the system, and the door furniture is of contract quality.

#### 7 | OPTIMISED CONTACT WITH THE FLOOR

The floor connection requires no fixings to the floor, is telescopic and designed for good



## **PRODUCT OVERVIEW**



## INSIDE.CUBE

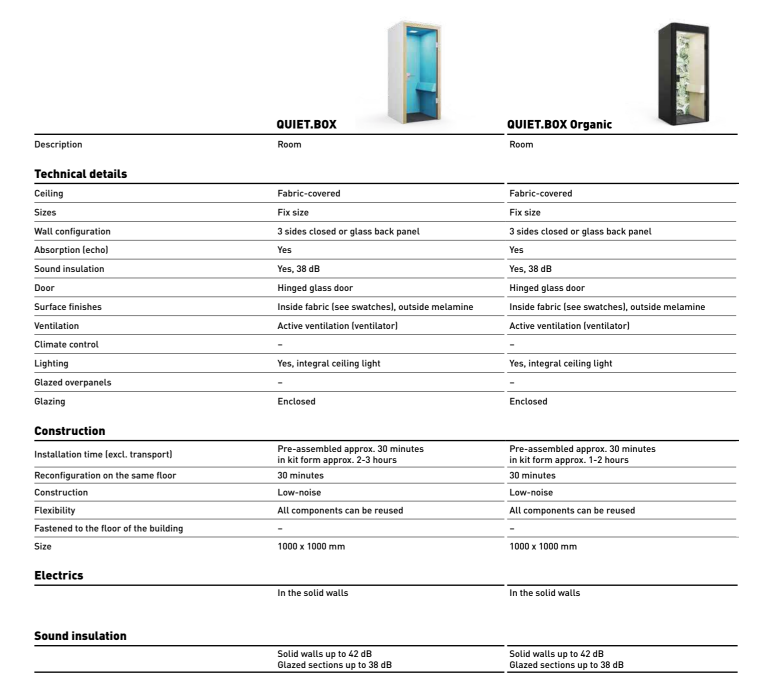
|                                       | INSIDE.CODE  |
|---------------------------------------|--|
| Description                           | Room   |
| Technical details                     |  |
| Ceiling                               | Ceiling of stretched fabric                            |
| Sizes                                 | 12 sizes   |
| Wall configuration                    | Modular, no restrictions on design                     |
| Absorption (echo)                     | Yes  |
| Sound insulation                      | Yes, 32 dB   |
| Door                                  | Hinged door  |
| Surface finishes                      | MFC, fabric from collection, whiteboard, acoustic etc. |
| Ventilation                           | Active ventilation (ventilator)                        |
| Climate control                       | Yes  |
| Lighting                              | Ceiling lights and pendant lights are available        |
| Glazed overpanels                     | -  |
| Glazing                               | Glass modules  |
| Construction                          |  |
| Installation time (excl. transport)   | Approx. half a day                                     |
| Reconfiguration on the same floor     | Approx. half a day                                     |
| Construction                          | Low-noise  |
| Flexibility                           | All components can be reused                           |
| Fastened to the floor of the building | -  |
| Maximum size                          | Depth 3200 mm, length 3200 mm                          |
| Electrics                             |  |
|                                       | In the solid walls (as with INSIDE.50)                 |
| Sound insulation                      |  |
|                                       | Solid and glazed walls to 32 dB                        |
|                                       |  |

### 8 | STABILISING THRESHOLD

The door has a threshold to increase the stability of the construction and to support the acoustic performance.

## 1 M<sup>2</sup> QUIET ZONE FOR PERSONAL CONVERSATIONS





# QUIET ZONE FOR TWO - IN THREE VERSIONS



#### **INTERNAL VARIANT 1**

Small meeting situation with integrated fabric-covered bench seats and side table.

Products: NET.WORK.PLACE bench and side table.



## INTERNAL VARIANT 2 Mini-office for focused working.

Products: NET.WORK.PLACE elements and



#### **INTERNAL VARIANT 3**

Dynamic meeting situation for stand-up meetings.

Products: QUICK.II and side table.







|                                       | QUIET.BOX Duo   | QUIET.BOX Duo   |
|---------------------------------------|---|---|
| Description                           | Room  | Room  |
| Technical details                     |   |   |
| Ceiling                               | Acoustic ceiling in wooden material                         | Acoustic ceiling in wooden material                         |
| Sizes                                 | Fix Size  | Fix Size  |
| Wall configuration                    | Unrestricted design   | Unrestricted design   |
| Absorption (echo)                     | Yes   | Yes   |
| Sound insulation                      | Yes, 32-43 dB   | Yes, 32-43 dB   |
| Door                                  | Hinged or sliding door                                      | Hinged or sliding door                                      |
| Surface finishes                      | Free choice   | Free choice   |
| Ventilation                           | Controllable, active ventilation                            | Controllable, active ventilation                            |
| Climate control                       | Yes   | Yes   |
| Lighting                              | Built-in and pendant lights are available                   | Built-in and pendant lights are available                   |
| Glazed top modules                    | Yes   | Yes   |
| Glass modules                         | Large areas   | Large areas   |
| Construction                          |   |   |
| Installation time (excl. transport)   | Approx. half a day  | Approx. half a day  |
| Reconfiguration on the same floor     | Approx. half a day  | Approx. half a day  |
| Construction                          | Noisy   | Noisy   |
| Flexibility                           | All components can be reused                                | All components can be reused                                |
| Fastened to the floor of the building | Only in the door area                                       | Only in the door area                                       |
| Maximum size                          | 2200 x 1200 cm  | 2200 x 1200 cm  |
| Electrics                             |   |   |
|                                       | In the solid walls, corner posts, ceiling frame, door frame | In the solid walls, corner posts, ceiling frame, door frame |
| Sound insulation                      |   |   |
|                                       | Solid walls up to 43 dB, glazed sections up to 38 dB        | Solid walls up to 43 dB, glazed sections up to 38 dB        |

## **MODULE OVERVIEW** Ceiling construction + Acoustically effective claddings made of wood composite + Multilayer construction + Insulated air channels + Simple integration of equipment required by customer + Integration of lighting is planned Door element + Air recirculation system as standard + Available fully glazed, frame, solid leaf or sliding doors + Electro controls can be integrated into the door frame + Can be positioned at variable points in the walls Wall design + Free choice of wall/glass surface distribution + Multilayer structure + Diverse material and design options Glass surfaces + Central, side or double glass structure possible + Optional transparent glazing joins without profile insert Wall trims + Various glass styles can be + Interior spaces fully insulated selected if required + Free choice of cabling + Monitors can be fitted + Easy to fit switches and extra Construction sockets + Profile-based modular system + Sturdy post-and-rail construction + Aluminium-coloured or can be painted in RAL colours + Can be fully dismantled and reassembled + Plug-and-play-ready assembly by K+N

2 | CEILING Acoustic properties

Neat covering for ceiling structure and concealed technology.



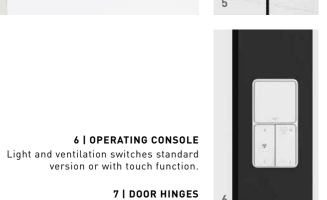
1 | LIGHTING Lighting available as downlight or pendant light.



3 | CEILING TRIM PROFILE

4 | VENTILATION OUTLET concealed in the all-round shadow gap for optimum air exchange.













8 | GLAZING Generous glass area with transparent glazing join

9 | FLOOR CONNECTION Low floor connection, not offset.

# **PRODUCT OVERVIEW**

TUINV TANV



|                                       | THINK.TANK  |
|---------------------------------------|---|
| Description                           | Room  |
| Technical details                     |   |
| Ceiling                               | Acoustic ceiling in wooden material                         |
| Sizes                                 | Individual  |
| Wall configuration                    | Unrestricted design   |
| Absorption (echo)                     | Yes   |
| Sound insulation                      | Yes, 32 - 43 dB   |
| Door                                  | Hinged or sliding door                                      |
| Surface finishes                      | Free choice   |
| Ventilation                           | Controllable, active ventilation                            |
| Climate control                       | Yes   |
| Lighting                              | Built-in and pendant lights are available                   |
| Glazed top modules                    | Yes   |
| Glass modules                         | Large areas   |
| Construction                          |   |
| Installation time (excl. transport)   | Approx. 1 day   |
| Reconfiguration on the same floor     | Approx. 1 day   |
| Construction                          | Noisy   |
| Flexibility                           | All components can be reused                                |
| Fastened to the floor of the building | Only in the door area                                       |
| Maximum size                          | Depth approx. 4000 mm, length unlimited                     |
| Electrics                             |   |
|                                       | In the solid walls, corner posts, ceiling frame, door frame |
| Sound insulation                      |   |
|                                       | Solid walls up to 48 dB, glazed sections to 43 dB           |
|                                       |   |

## **SAMPLE SITUATIONS**

#### THINK.TANK 2400 X 2400 MM

Our small solution for stand-up meetings, private conversations and focused working. You select the furniture and outfitting that suits your needs and the required work culture.





















THINK.TANK 6000 X 4000 MM

Space for ideas. Formal meetings can be just as successful here as creative brainstorming. We offer you a selection of stylish furniture for diverse requirements.



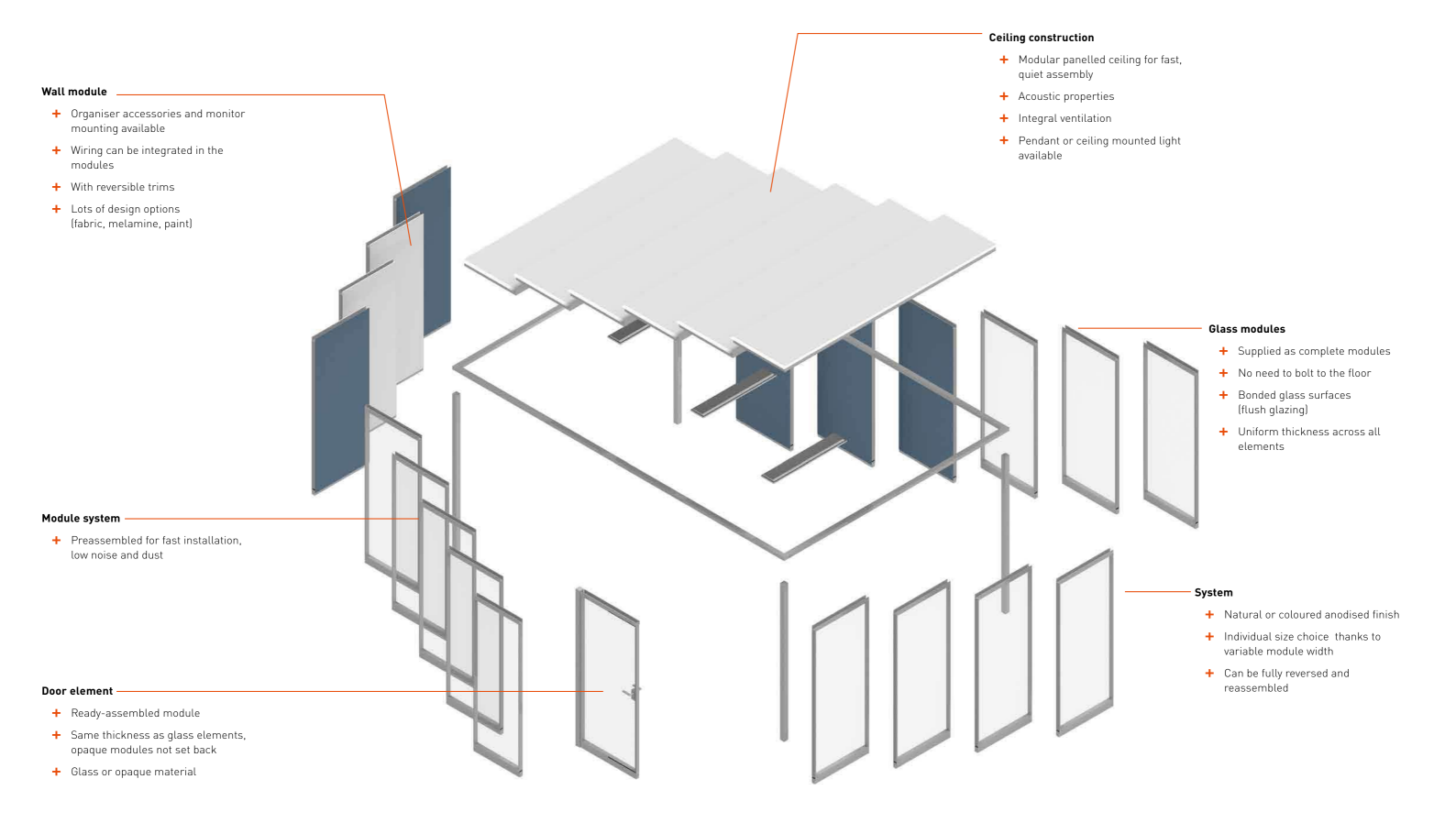
Your own work area. Large conferences can be held in this generously-sized room-inroom solution. We also offer you useful furnishing inspiration for seminars or creative areas.







## **MODULE OVERVIEW**





1 | LIGHTING
Lighting available as downlight





5

**4 | VENTILATION OUTLET**Concealed in the all-round shadow gap for optimum air exchange.





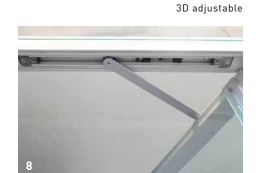
6 | OPERATING CONSOLE

7 | DOOR HINGES

Light and ventilation switches standard version or with touch function.









8 | UPPER DOOR CLOSER

Not visible when door is closed.

9 | FLOOR CONNECTION
Low floor connection, not offset.



| Room  |
|---|
|   |
|   |
| Ceiling of stretched fabric                                 |
| Individual  |
| Unrestricted design   |
| Yes   |
| Yes, 36-45 dB   |
| Hinged or sliding door                                      |
| Free choice   |
| Controllable, active ventilation                            |
| Yes   |
| Built-in and pendant lights are available                   |
| Yes   |
| Glass modules   |
|   |
| Approx. half a day  |
| Approx. half a day  |
| Low-noise   |
| All components can be reused                                |
| Only in the door area                                       |
| Depth approx. 4000 mm, length unlimited                     |
|   |
| In the solid walls, corner posts, ceiling frame, door frame |
|   |
| Solid walls up to 45 dB, glazed sections up to 45 dB        |
|   |

# MADE BY KÖNIG + NEURATH

YOU WILL FIND ALL THE PRODUCTS SHOWN HERE IN THE CATALOGUE









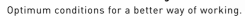




TABLE.H and MOVE.MIX The special mix for spontaneous meetings standing up.



The next generation

As a leading brand for office furniture and room systems, König + Neurath develops solutions for individual work cultures.



Stand. Sit. Inspire. For versatile and varied working, in any position.

#### Deutschland

König + Neurath AG Büromöbel-Systeme Industriestraße 1–3 61184 Karben Fon +49 6039 483-0 info@koenig-neurath.de

#### **Great Britain**

K + N International (Office Systems) Ltd 52 Britton Street London EC1M 5UQ Fon +44 20 74909340 info@koenig-neurath.co.uk

#### Nederland

König + Neurath Nederland Office Furniture Beethovenstraat 530 1082 PR Amsterdam Fon +31 20 4109410 info@konig-neurath.nl

#### France

König + Neurath AG Showroom Paris 66, rue de la Victoire 75009 Paris Fon +33 1 44632393 info@koenig-neurath.fr

#### Schweiz

König + Neurath (Schweiz) GmbH Büromöbel-Systeme St. Gallerstrasse 106 d CH–9032 Engelburg / St. Gallen Fon +41 52 7702242 info@koenig-neurath.de

