

# THINK.TANK

## A THINKING ISLAND WITH PERSPECTIVE

**DOOR HINGES**  
3D adjustable

**LIGHTING**  
Lighting available as downlight

**CEILING**  
Acoustic properties



**WALL DESIGN**  
Free choice of wall/glass surface  
distribution



# MODULE OVERVIEW

## Door element

- + 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

## Glass surfaces

- + Central, side or double glass structure possible
- + Optional transparent glazing joins without profile insert
- + Various glass styles can be selected if required

## Construction

- + 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

## Ceiling construction

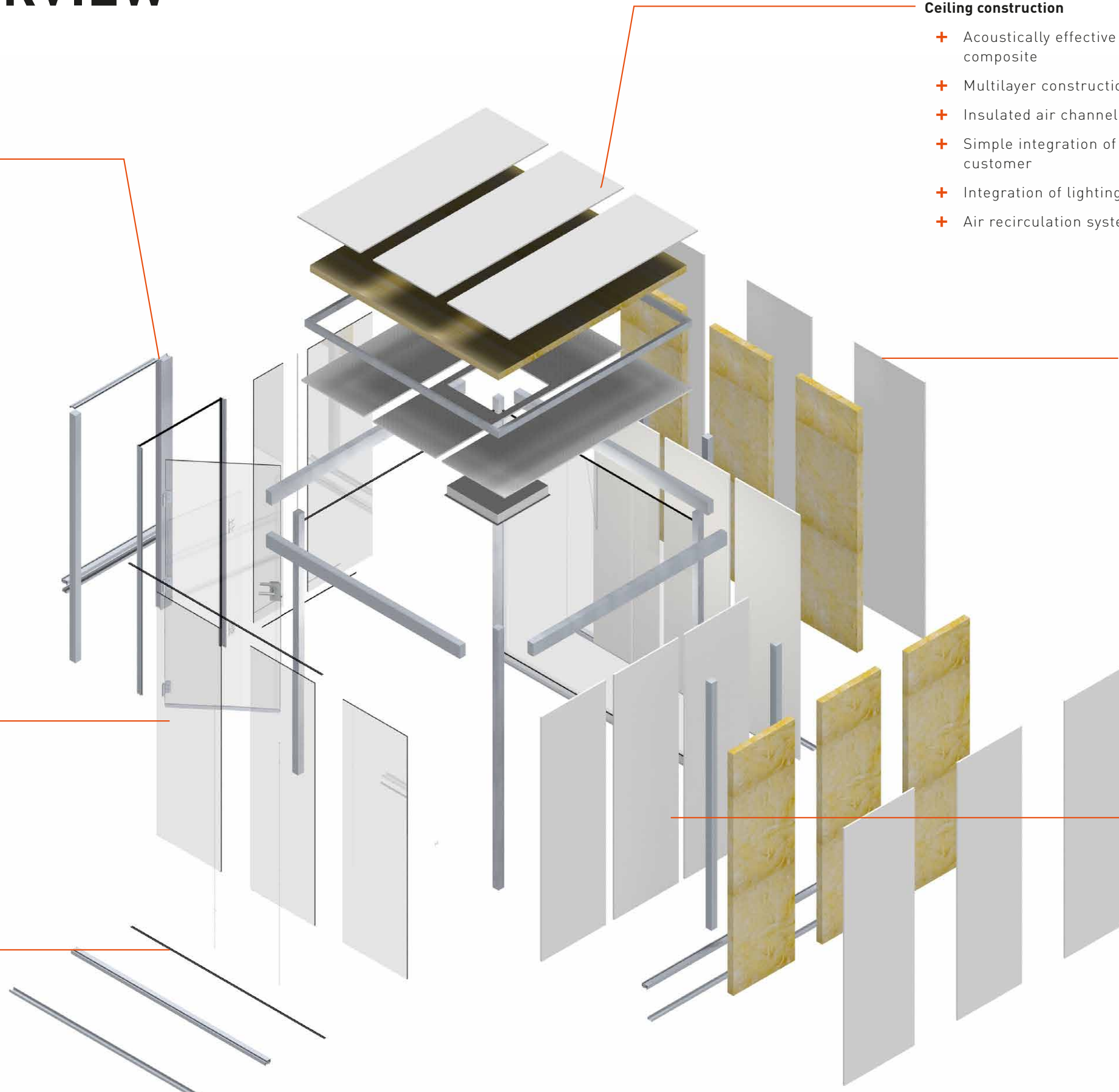
- + Acoustically effective claddings made of wood composite
- + Multilayer construction
- + Insulated air channels
- + Simple integration of equipment required by customer
- + Integration of lighting is planned
- + Air recirculation system as standard

## Wall design

- + Free choice of wall/glass surface distribution
- + Multilayer structure
- + Lots of design options (fabric, melamine, decor)
- + White- or blackboard

## Wall trims

- + Interior spaces fully insulated
- + Free choice of cabling
- + Monitors can be fitted
- + Easy to fit switches and extra sockets



# THINK.TANK INFOCARD



## 1 | LIGHTING OR SURFACE-MOUNTED LIGHTS

Lighting available as downlight or pendant light.

Size	Individual
Ceiling	Acoustic ceiling in wooden material
Wall configuration	Unrestricted design
Absorption (echo)	Yes
Sound insulation	Yes, 32–43 dB
Door	Hinged or sliding door
Ventilation	Controllable, active ventilation
Climate control	On request
Lighting	Built-in and pendant lights are available
Glass modules	Large areas
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
Electrics	In the solid walls, corner posts, ceiling frame, door frame
Sound insulation	Solid walls up to 48 dB, glazed sections to 43 dB



## 2 | CEILING TRIM PROFILE

Neat covering for ceiling structure and concealed technology.



## 3 | VENTILATION OUTLET

concealed in the all-round shadow gap for optimum air exchange.



## 4 | CORNER POSTS

Corner variant with delicate glazing join or post.

## 5 | OPERATING CONSOLE

Light and ventilation switches standard version or with touch function.



## 6 | GLAZING

Generous glass area with transparent glazing join

## 7 | FLOOR CONNECTION

Low floor connection, not offset.

