



Strengths

Deadlines

Fast delivery times

Complexity

Modern machinery

Assembly group

Activities throughout Europe

Design departments

In-house service department

Guarantee and post-guarantee service

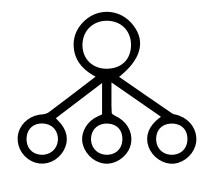
We operate in the sense of sustainable development (ESG):



E (Environmental)



S (Social)



G (Governance)

98%

our materials used for production (glass/aluminium) can be recyclable.

We care about social and employee issues:

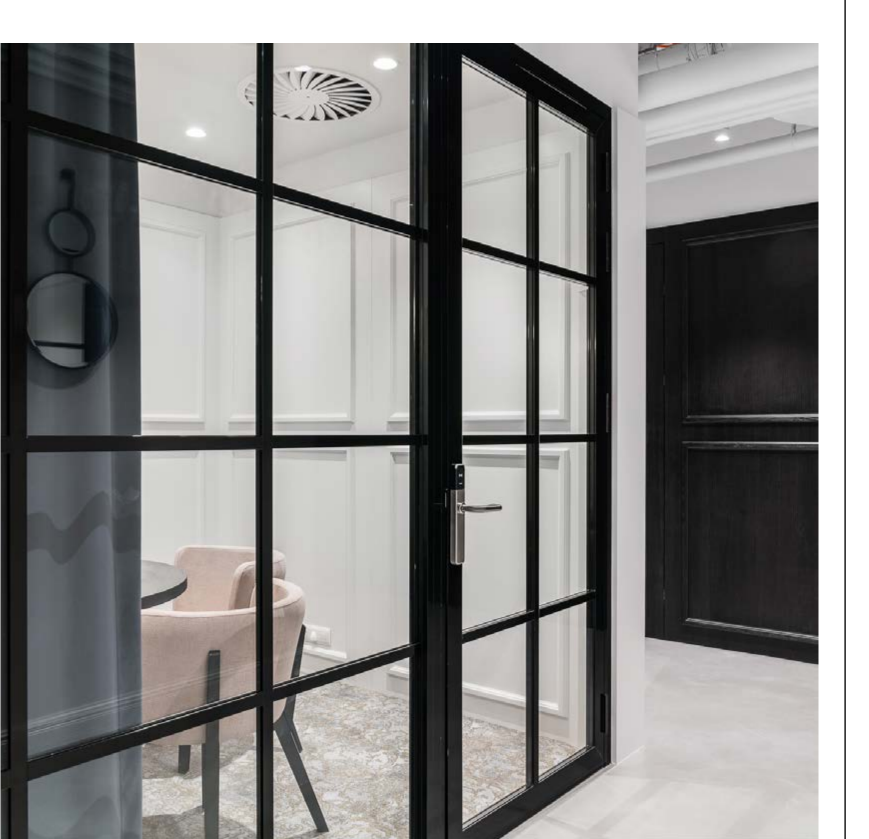
- we ensure appropriate working conditions and pay,
- we take care of health and safety, proper work equipment,
- we ensure fairness in the work environment,
- we ensure fair and non-discriminatory treatment,

We implement best practice across the Group.

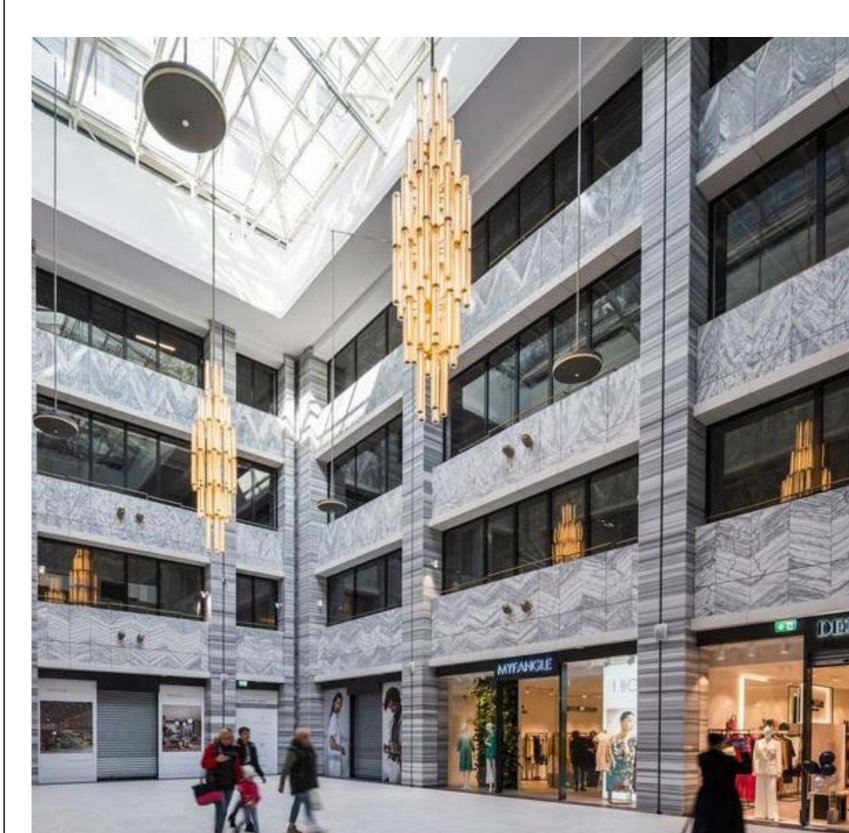
We offer

aluminium and glass interior systems WallE
 with smart LCD film

facade systems





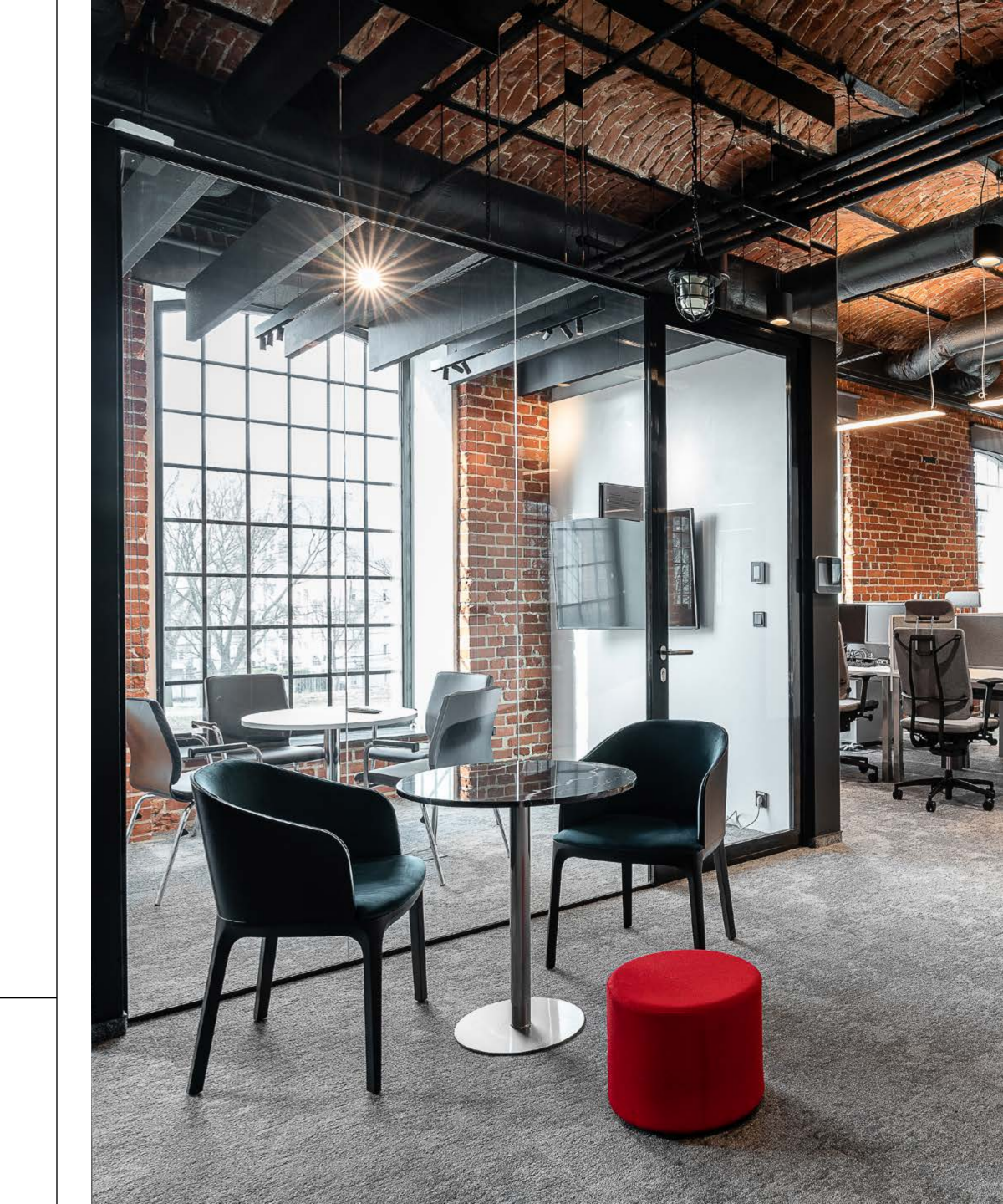


ACOUSTIC GLASS WALLS

PURE

Top-class partition wall system enabling innovative arrangement of office space.

The use of minimal amounts of aluminum is affected for maximum illumination of the space.





Removable structure.
The walls are made of safety glass laminated or toughened.

3500 mm

Maximum height

Colour

Powder coated profiles according to the RAL palette

22x25 mm

For 10-12mm glass Ceiling, wall and floor profiles

High acoustic parameters

Rw 39dB

SILENCE

Mullion-free partition wall system provides maximum freedom arrangement and surface lighting.





Removable structure.
Glass panes joined by double-sided adhesive tape or microprofiles.

3500 mm

Maximum height

Colour

Powder coated profiles according to the RAL palette

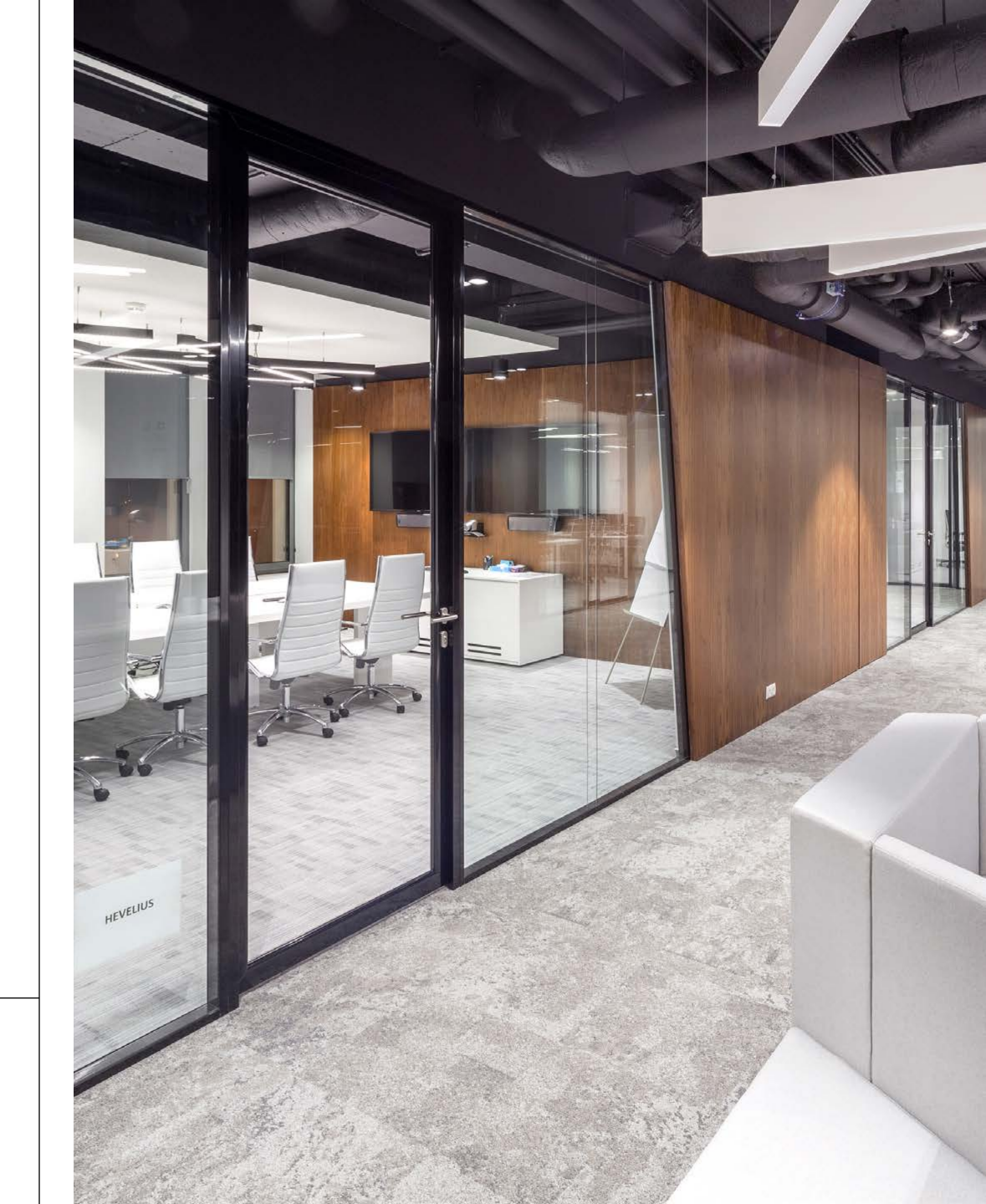
Glass walls - single or double glazed: laminated or toughened glass, 5-12 mm thick

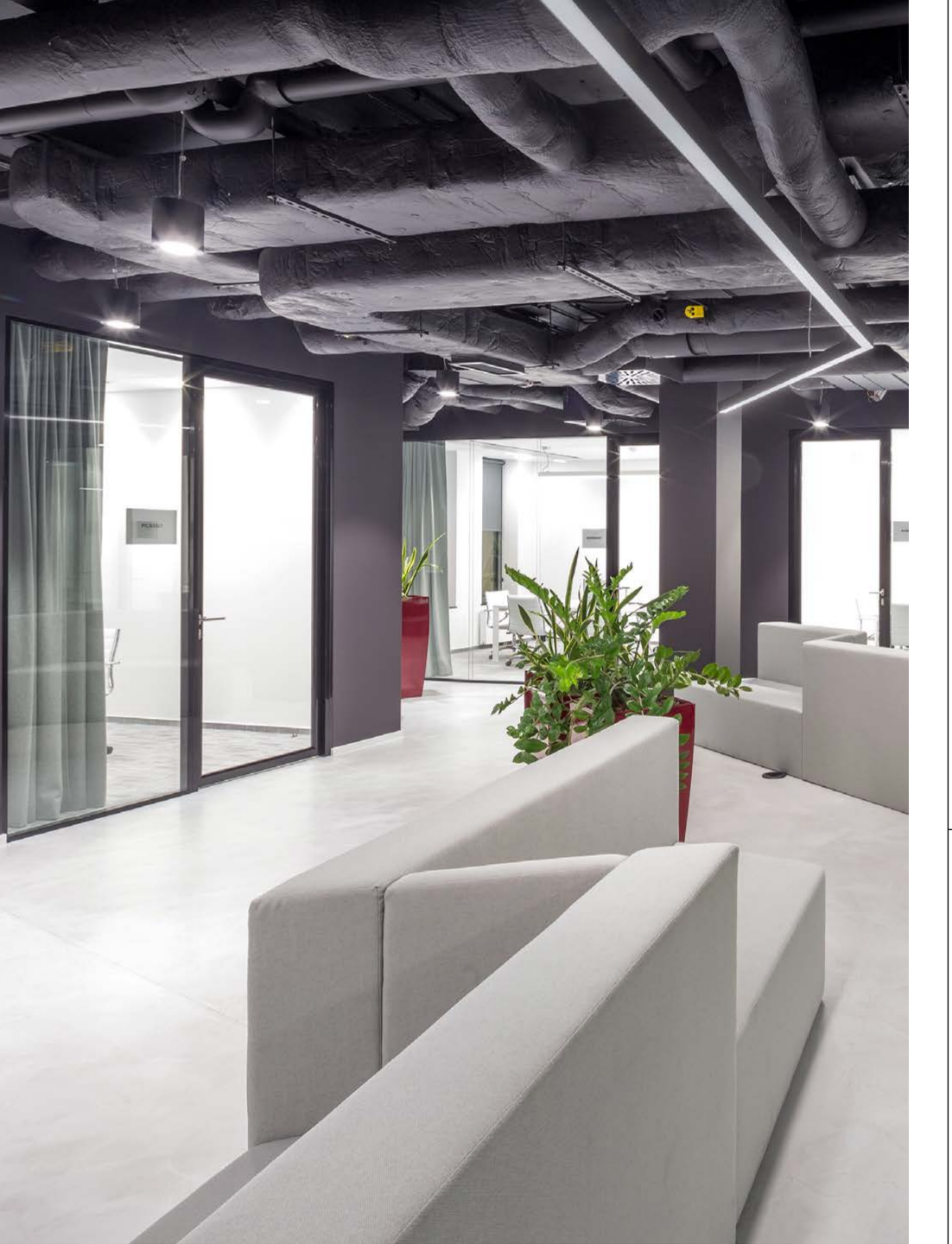
High acoustic parameters

Rw 49dB

ULTRA SILENCE

The ULTRA SILENCE double-glazed system is characterized by an original design, and makes it sensational solutions for creating office space.





Removable structure.

Construction profiles in height
25 mm or 30 mm and a width of 100 mm.

3500 mm

Maximum height

Colour

Powder coated profiles according to the RAL palette

Filling the walls with laminated safety glass or hardened with a thickness of 10 ÷ 12 mm

High acoustic parameters

Rw 52dB

LOFT WALLS

PURE LOFT

Loft glass walls are an original way to divide space, in adition, glass walls enriched with industrial muntin bars fit perfectly in high rooms, with brick, wood or raw concrete.

Precisely made, durable and high-quality constructions are a guarantee unique interior quality.





Removable structure.
Configuration options:
Full height glazing, both horizontal and vertical glazing bars.

3500 mm

Maximum height

Colour

Powder coated profiles according to the RAL palette

22 x 25 mm

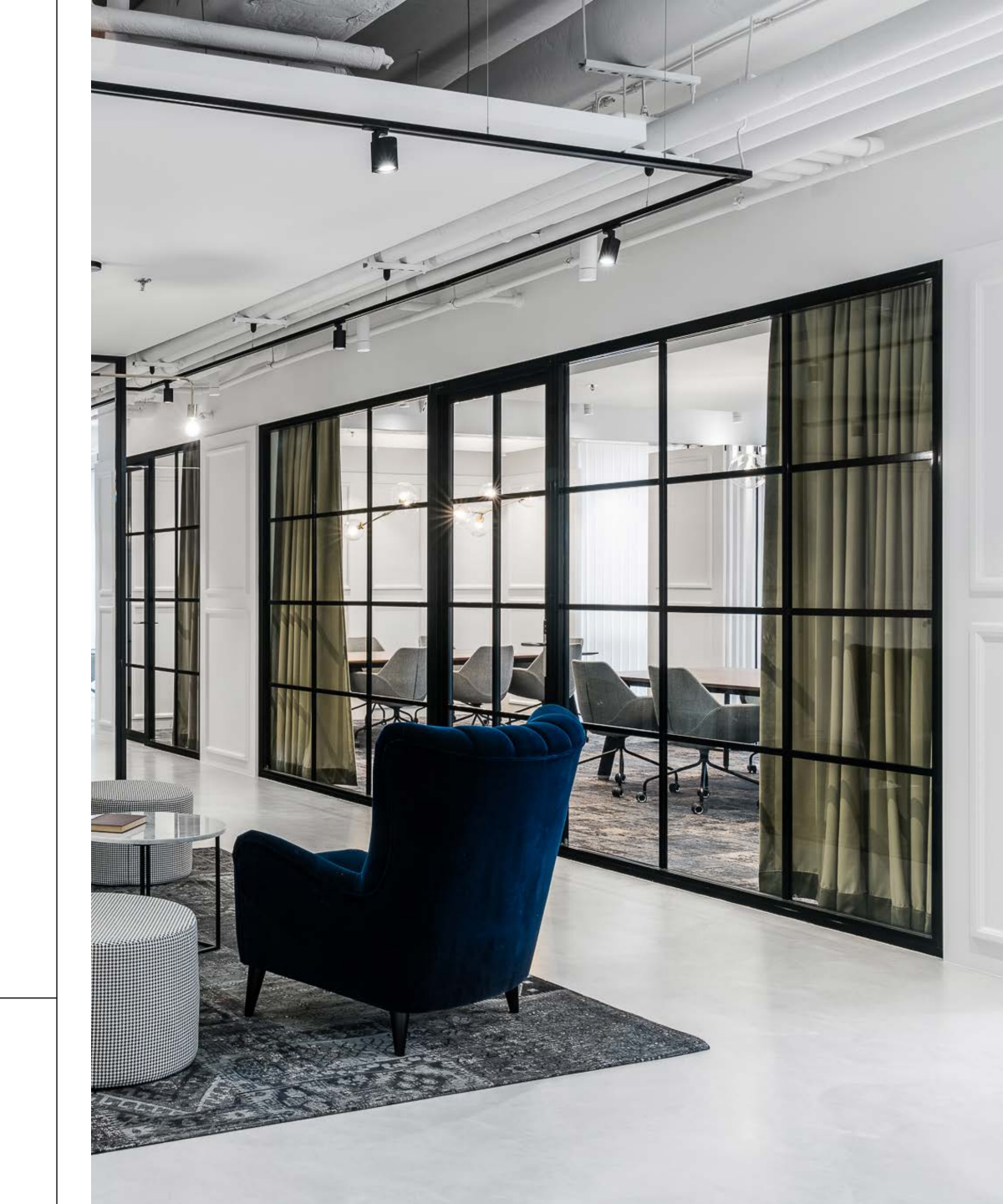
Ceiling and open floor profiles

High acoustic parameters

Rw 39dB

SILENCE LOFT

The system attracts attention with its simple and modern design.





Removable structure.
Glass sections - single or double glazed: laminated or toughened glass.

4000 mm

Maximum height

Colour

Powder coated profiles according to the RAL palette

25 mm

Structural profile heights

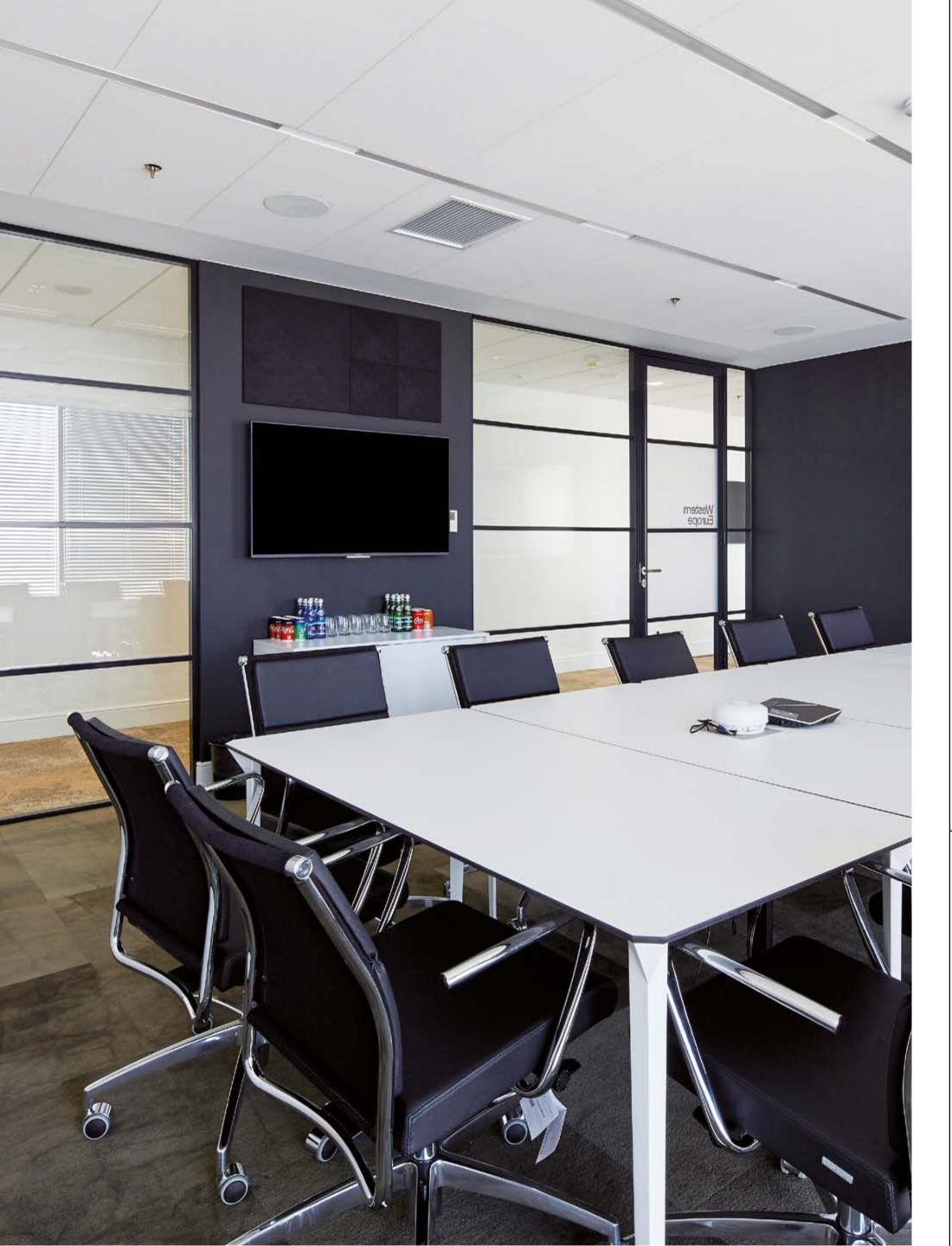
High acoustic parameters

Rw **52** dB

ULTRA SILENCE LOFT

The system has excellent sound insulation and can be adapted to high floors.





Demontowalna konstrukcja. Single and double-glazed profiles, made of aluminium.

4000 mm

Maximum height

Colour

Powder coated profiles according to the RAL palette

25 mm

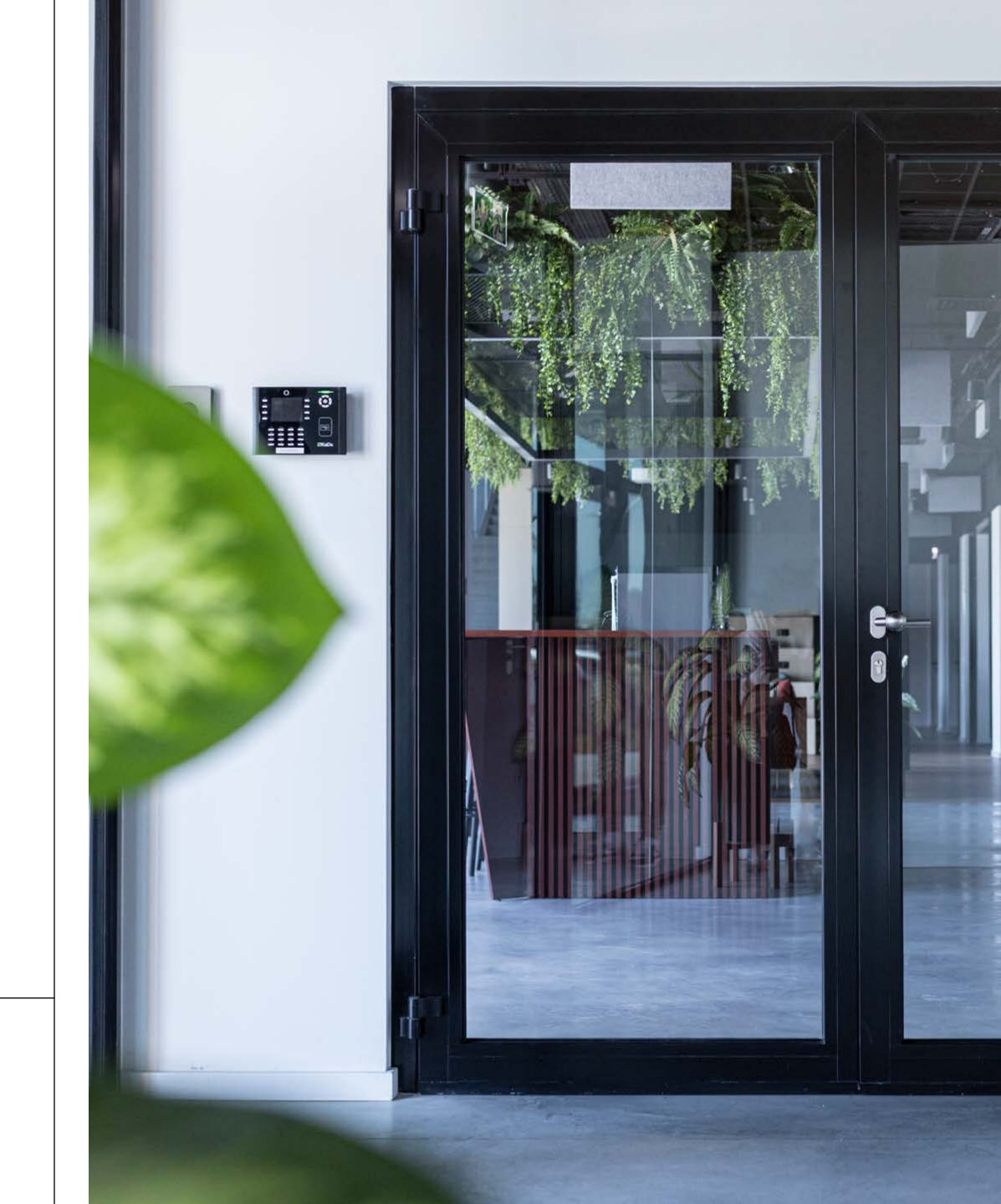
Structural profile heights

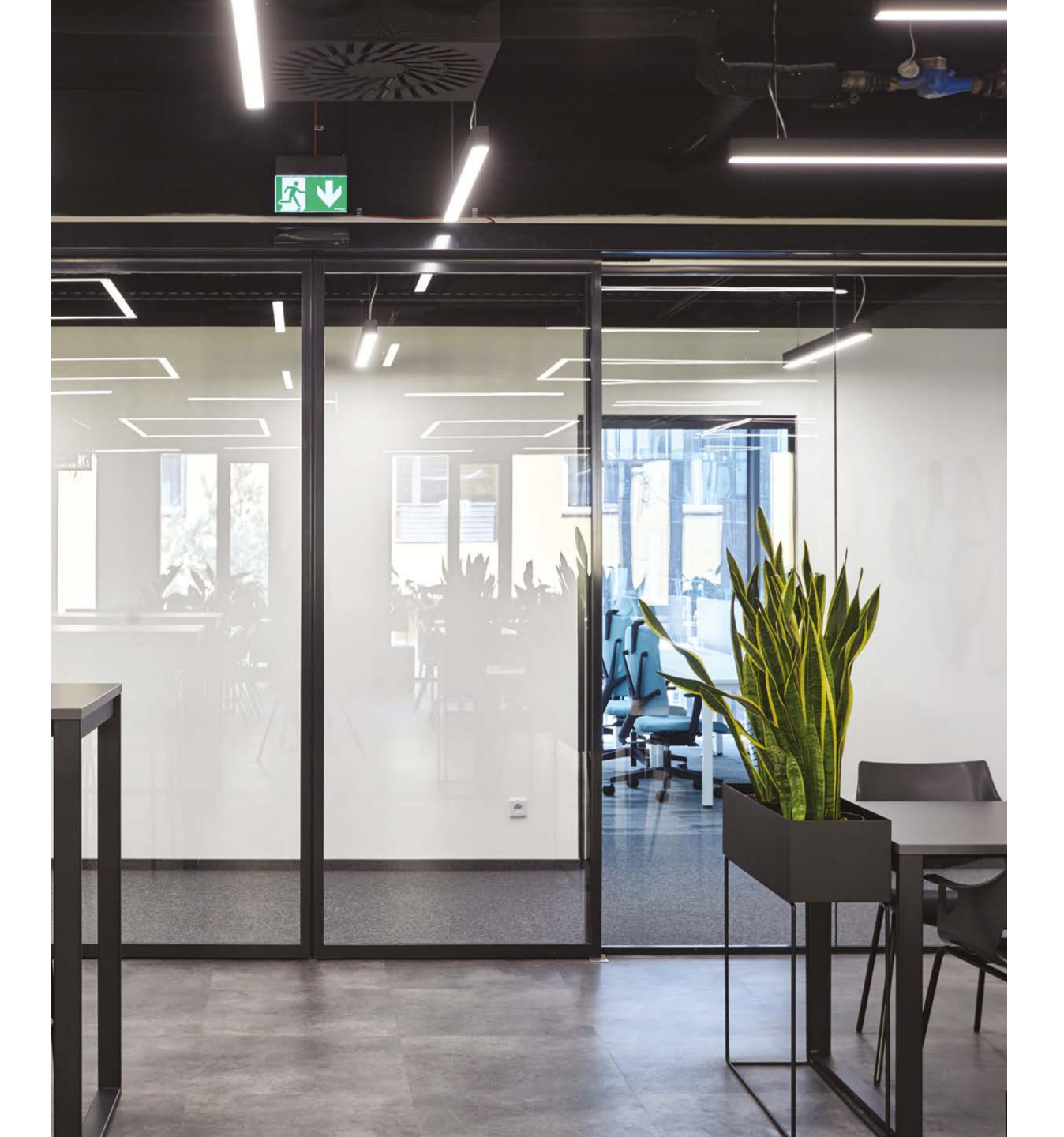
High acoustic Rw 57dB - non-transparent parameters Rw 52dB - glass



FIREPROOF WALLS

The fire protection systems we offer allow to make various types of building elements, responsible for the organization of the so-called zones fire and provide adequate conditions for the evacuation of people.





PURE FS



Single-glazed system.

Fire resistance EI30 / EW30.

The walls can be installed without muntins or with decorative muntins.

3000 mm

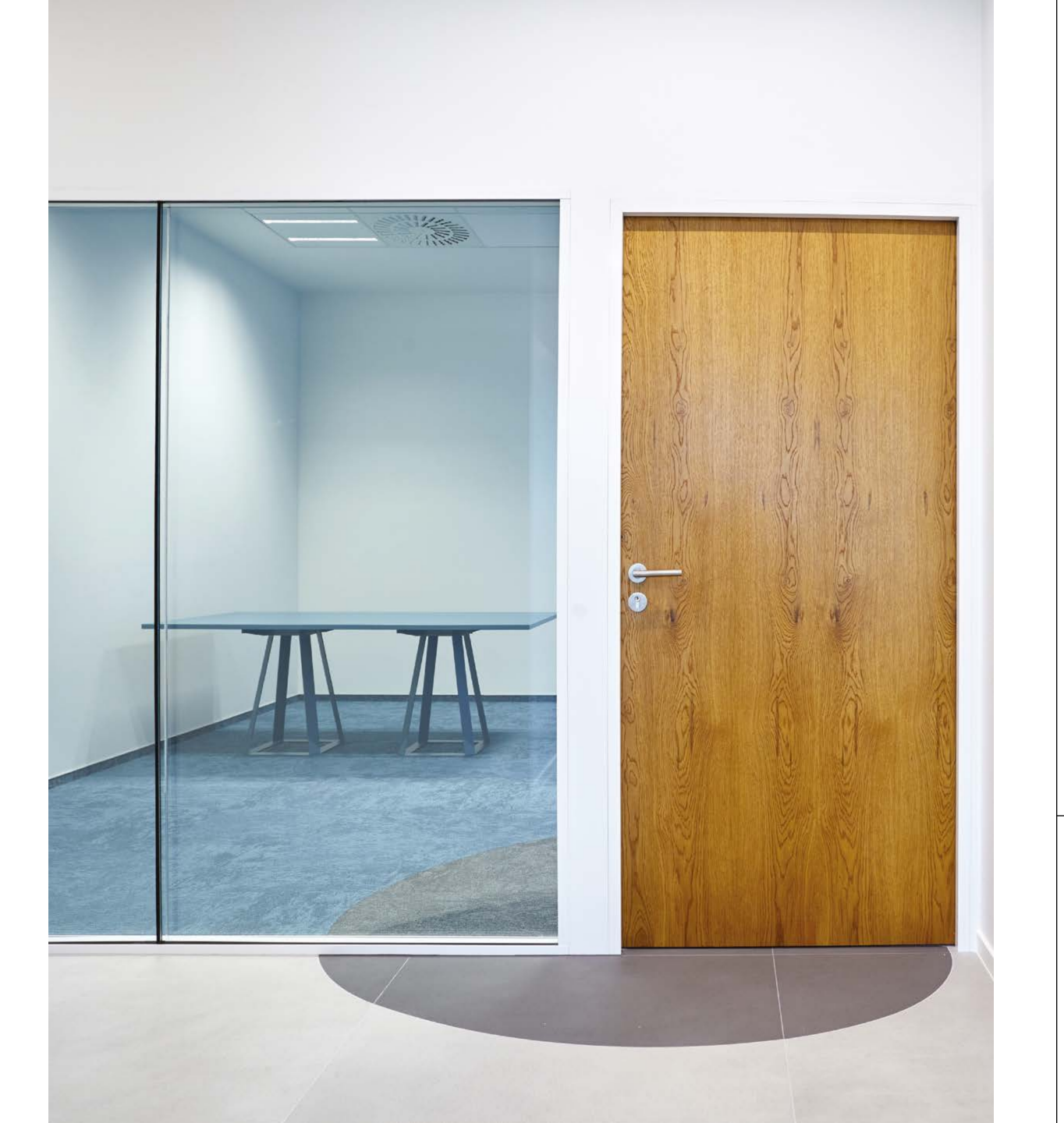
Maximum height

Colour

Powder coated profiles according to the RAL palette

High acoustic parameters

Rw 40dB



SILENCE FS



Single-glazed system.

Fire resistance EI30 / EW30.

3200 mm

Maximum height

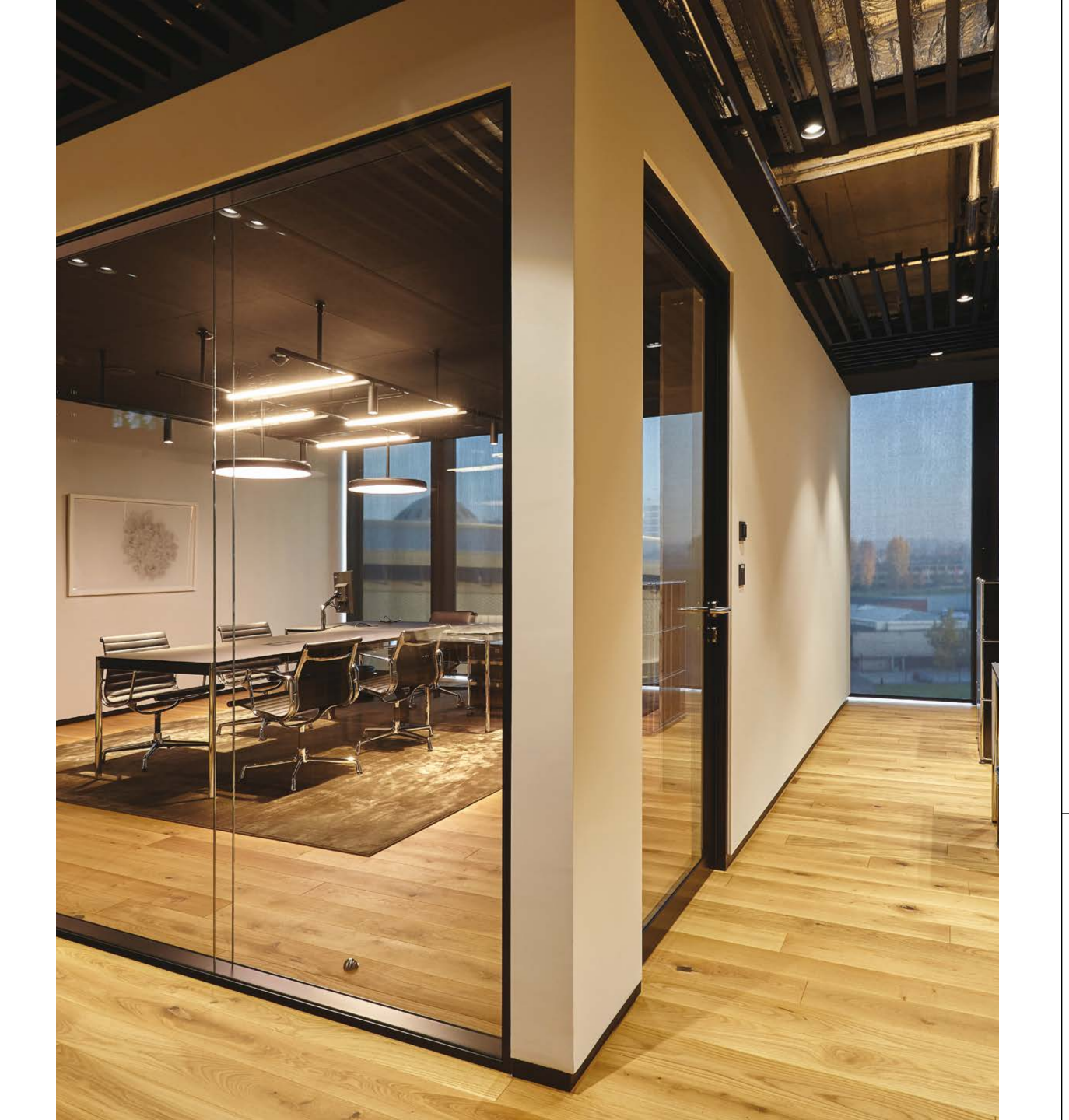
Colour

Powder coated profiles according to the RAL palette

Structural profiles 30 mm high and 78 mm wide.

High acoustic parameters

Rw **46** dB



ULTRA SILENCE FS



Single-glazed system.

Fire resistance EI30 / EW30.

3200 mm

Maximum height

Colour

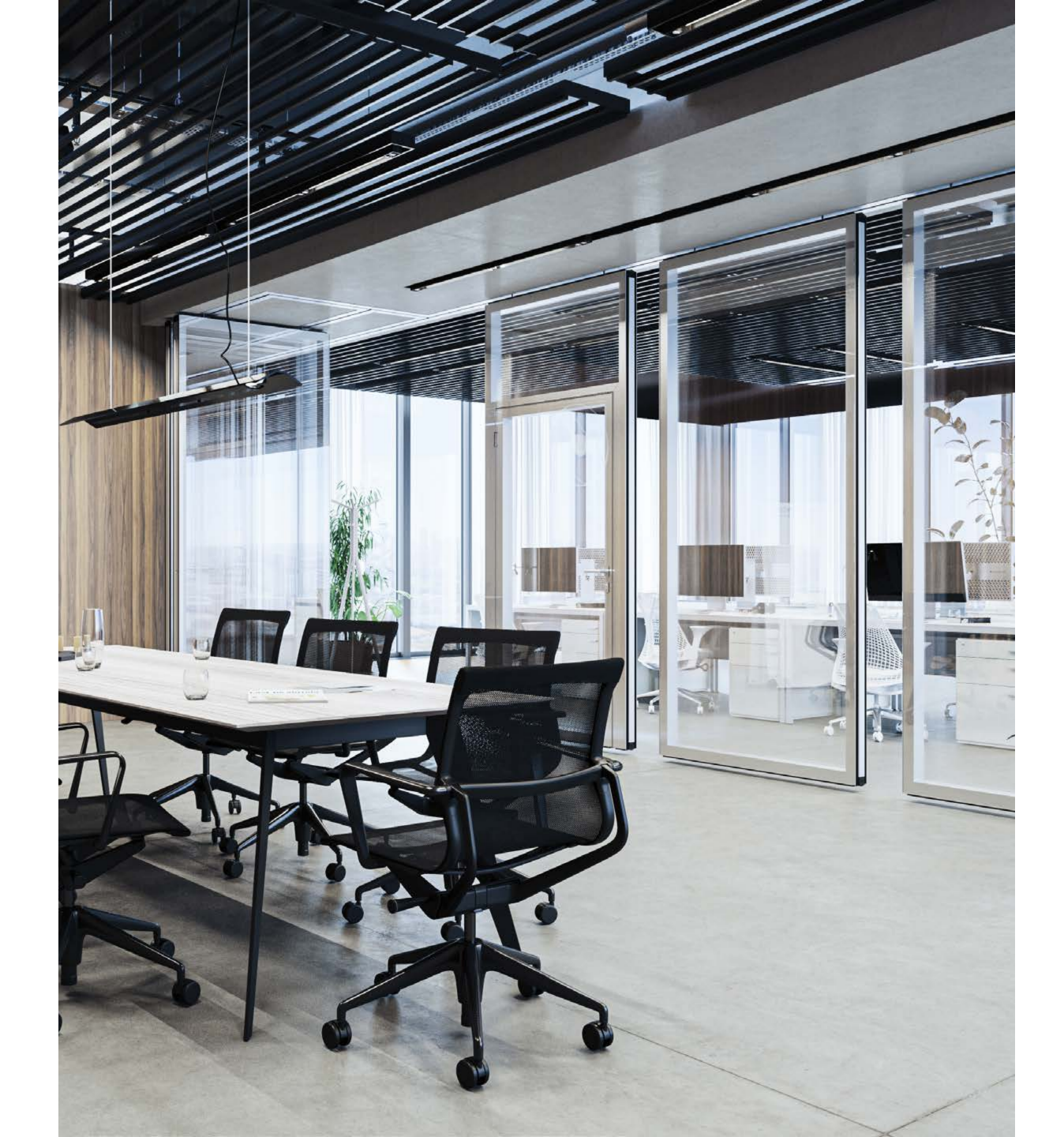
Powder coated profiles according to the RAL palette

Structural profiles 30 mm high and 100 mm wide.

High acoustic parameters

Rw 50 dB

MOBILE WALLS



Convenience of mobile systems is provided by the built-in single-leaf doors, allowing the walls to divide the space in any way you like.

Modules are easily pushed and pulled apart manually. The profiles of the mobile wall are are designed to be as transparent as possible - occupy approximately **13**% of the wall surface.

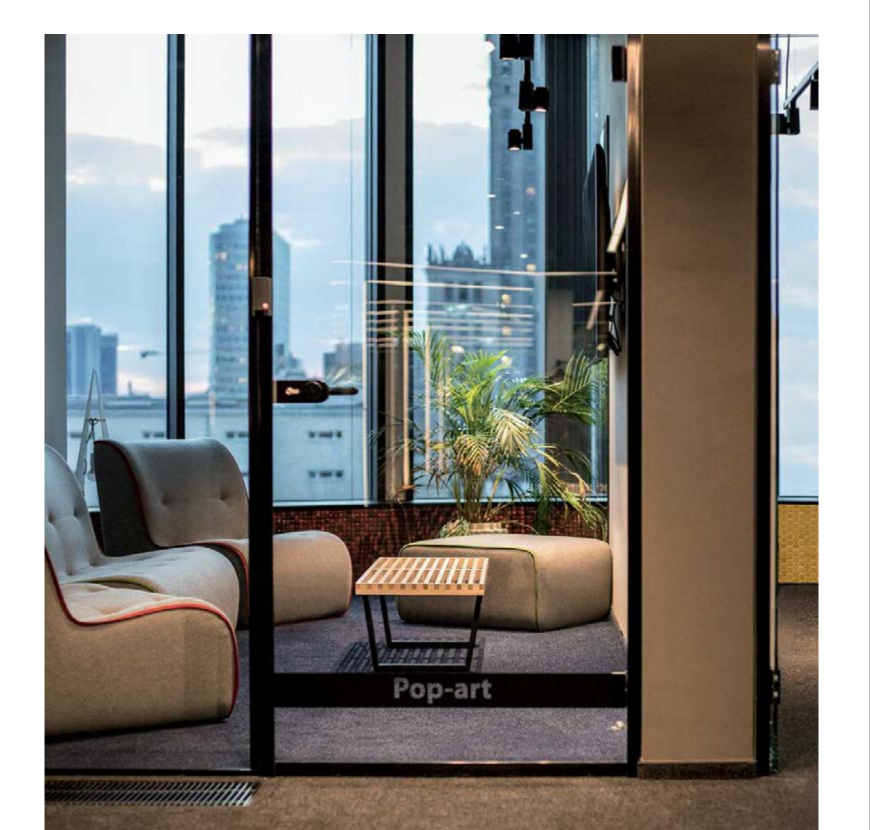
The offer includes mobile glass walls, or solid (filled with furniture board).

DOORS

ALL-GLASS DOORS

High acoustic parameters

Rw 34 dB

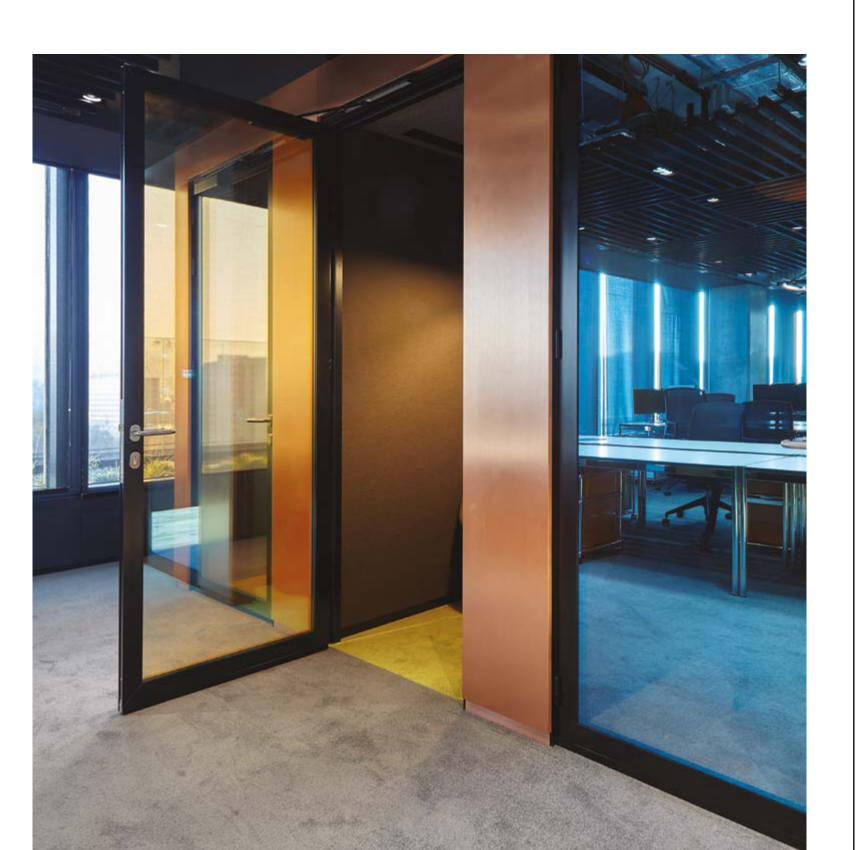


STANDARD DOORS

with aluminium frame

High acoustic parameters

Rw **40** dB



STANDARD 78 DOORS

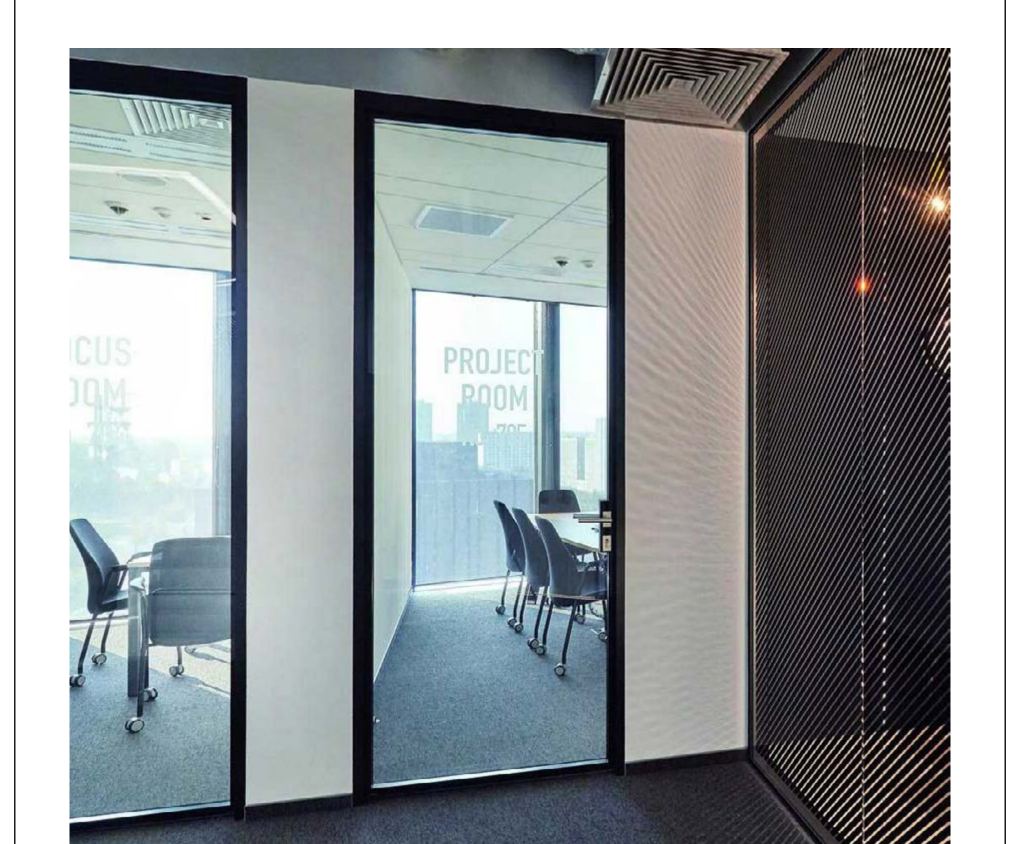
High acoustic parameters

Rw **42** dB



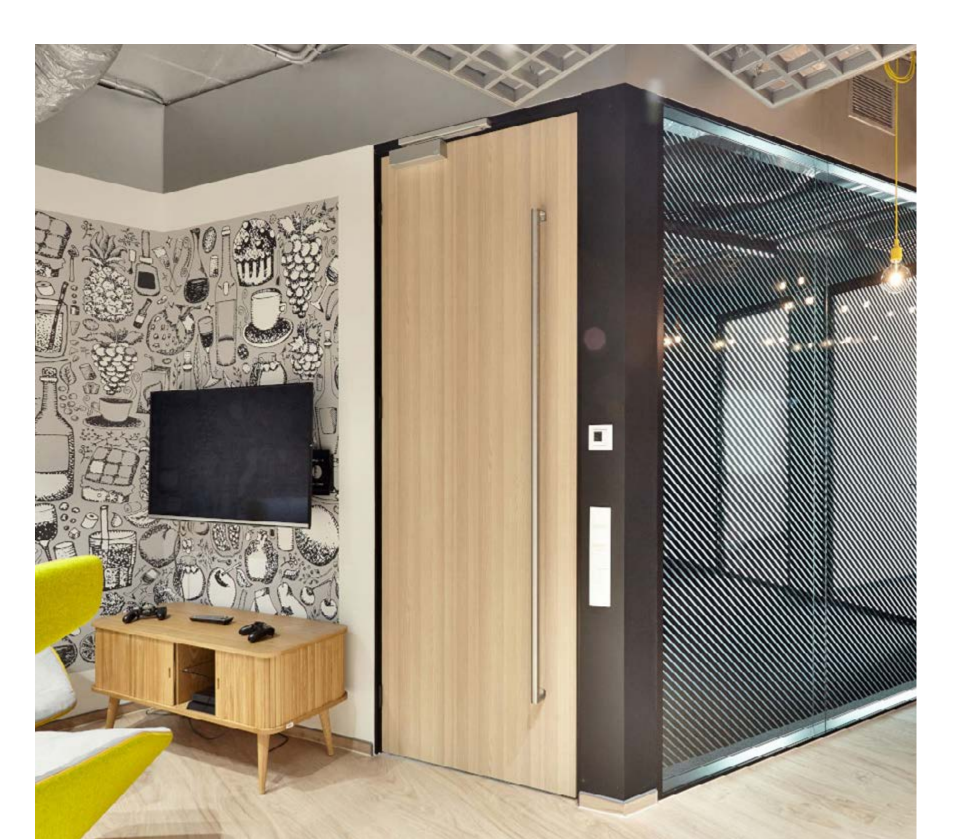
FLUSH DOOR

High acoustic parameters Rw 43 dB



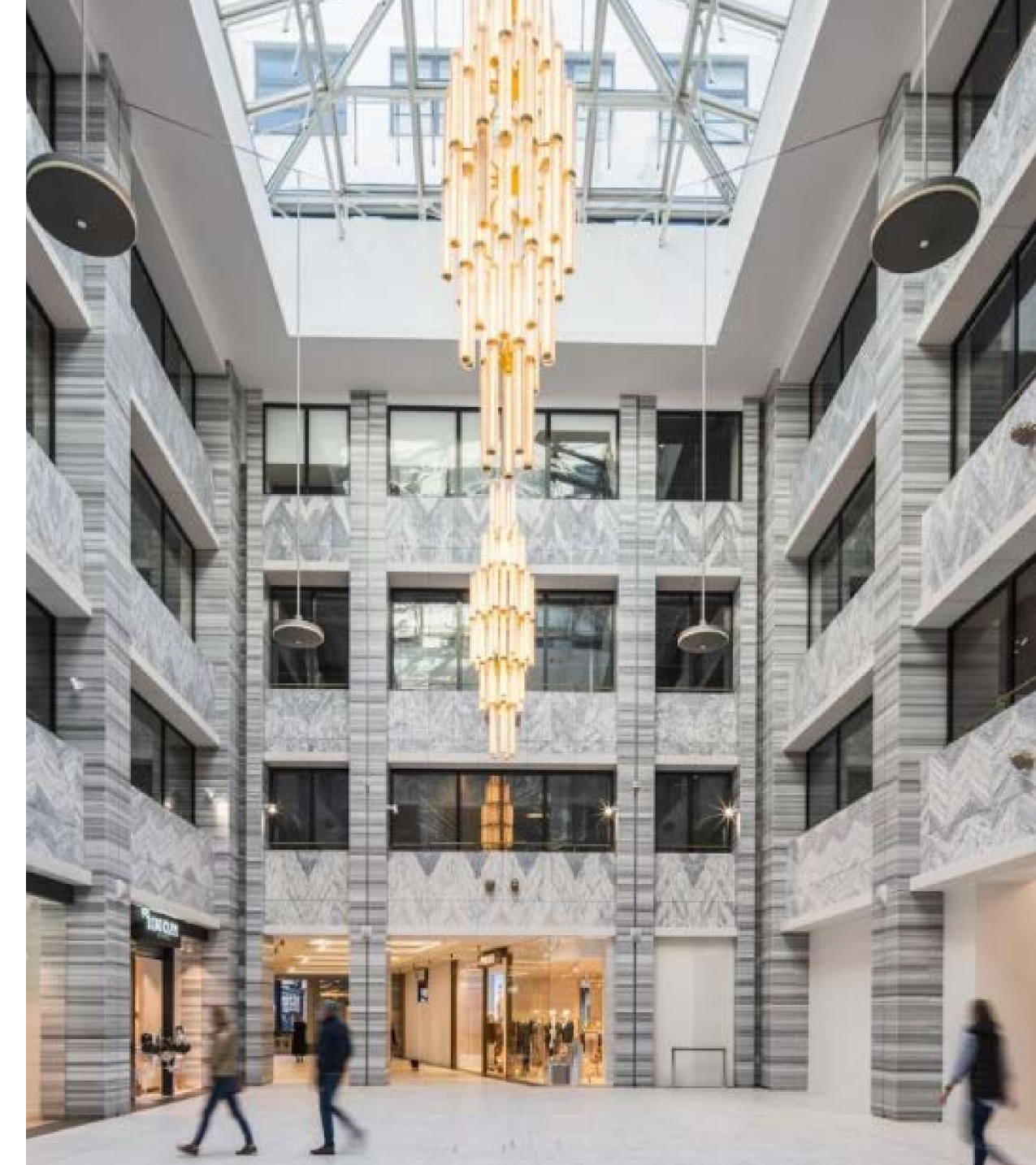
SOLID DOORS

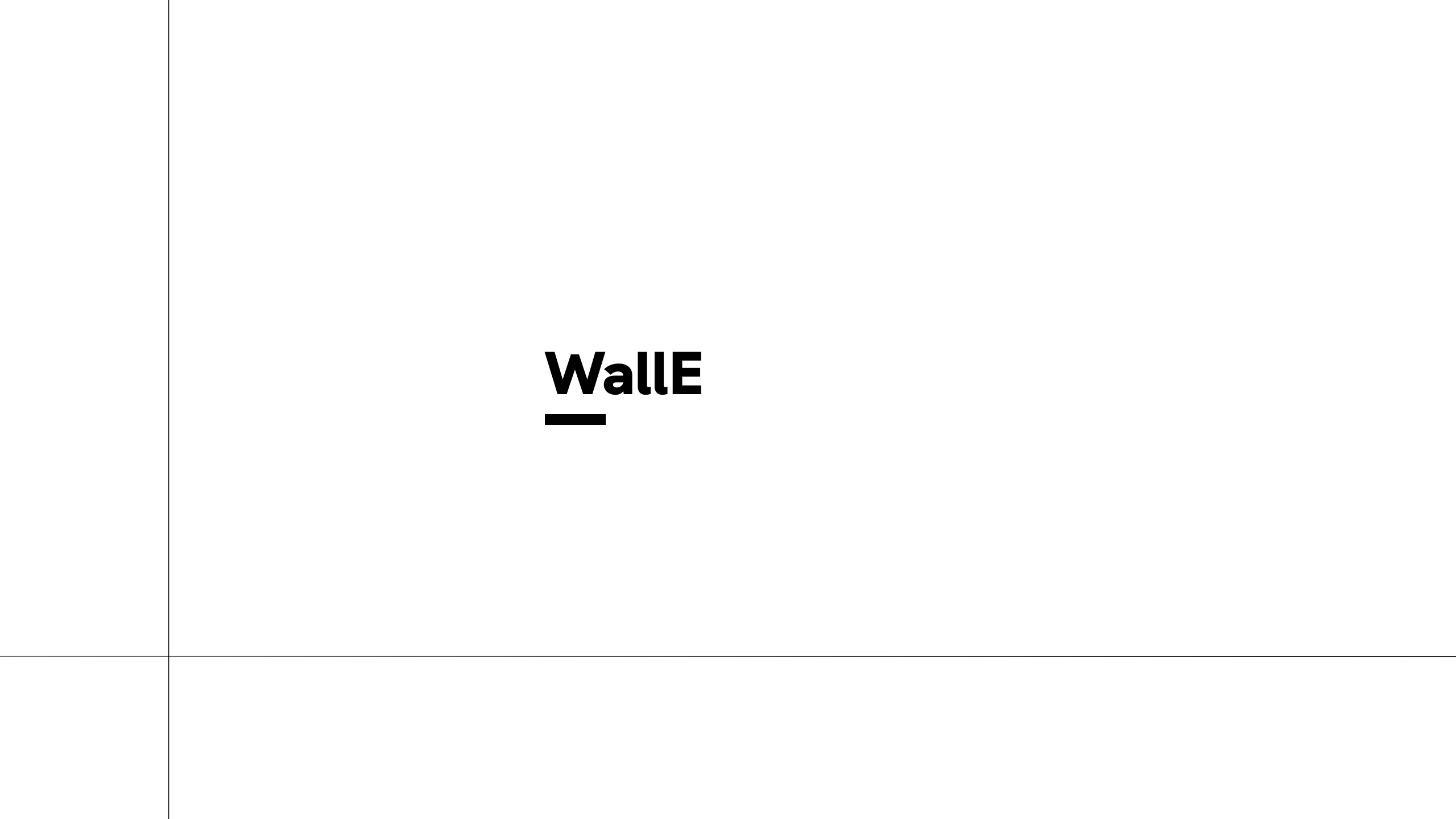
High acoustic parameters Rw 40 dB



FACADE SYSTEMS



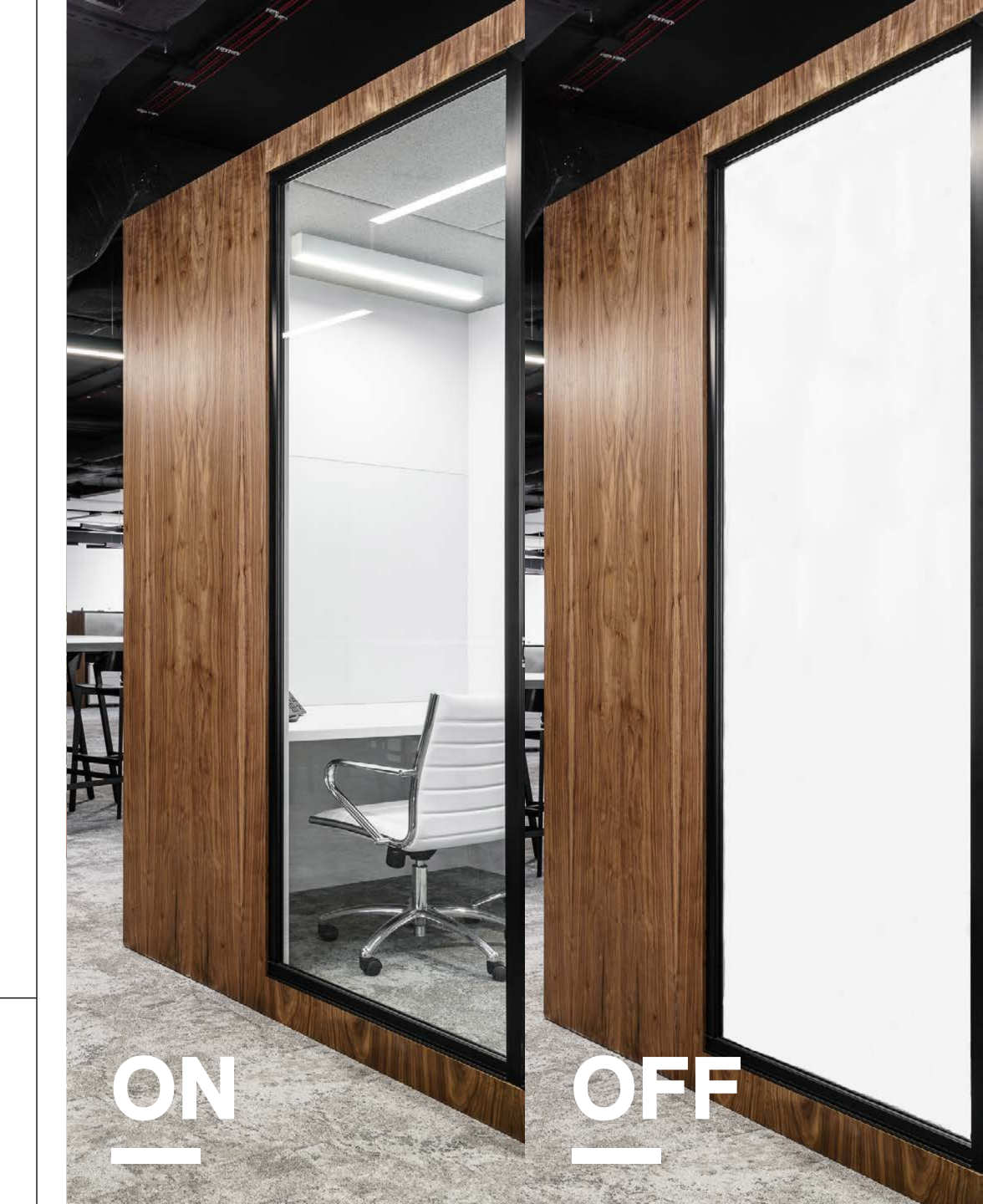




WallE

The WallE is a solution that combines glass wall with Optitec's smart film.

In addition to their visual properties, which provide privacy, WallE walls also provide acoustic and thermal insulation (they limit the access of light to the separated space), which increases working comfort. Those who use WallE walls can look forward to high acoustic insulation and a aesthetic experience.



THEY TRUST US

allegro



















































IMMOFINANZ



















Nordea



NUVALU





PANDÖRA

















AWARDS



















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