

Grad® is an innovative brand, renowned for its unique architectural solution. Designed for quick and easy application, the fastening system is fully customizable, standing out for its precise results and perfect alignment.

Backed by 30 years of expertise, Grad® joined the Burger & Cie group in 2016. Since the group was founded in 1847, Burger & Cie has written an exceptional industrial saga, affirming a unique know-how always focused on innovation.

In 2024, a new facility with the latest robotic technology was built to keep pace with Grad's growth and meet its new objectives.

Give free rein to your creativity and conceive limitless designs.



#### Aesthetic

A system adapted for all configurations, guaranteeing perfect board alignment



#### Ergonomic

Enhances working conditions and reduces installation time by up to 50%



#### Sustainable

Longevity and quality materials made to stand the test of time (20 year warranty)



Restaurant Jy's\*\* AEA architectes © Grad

.....

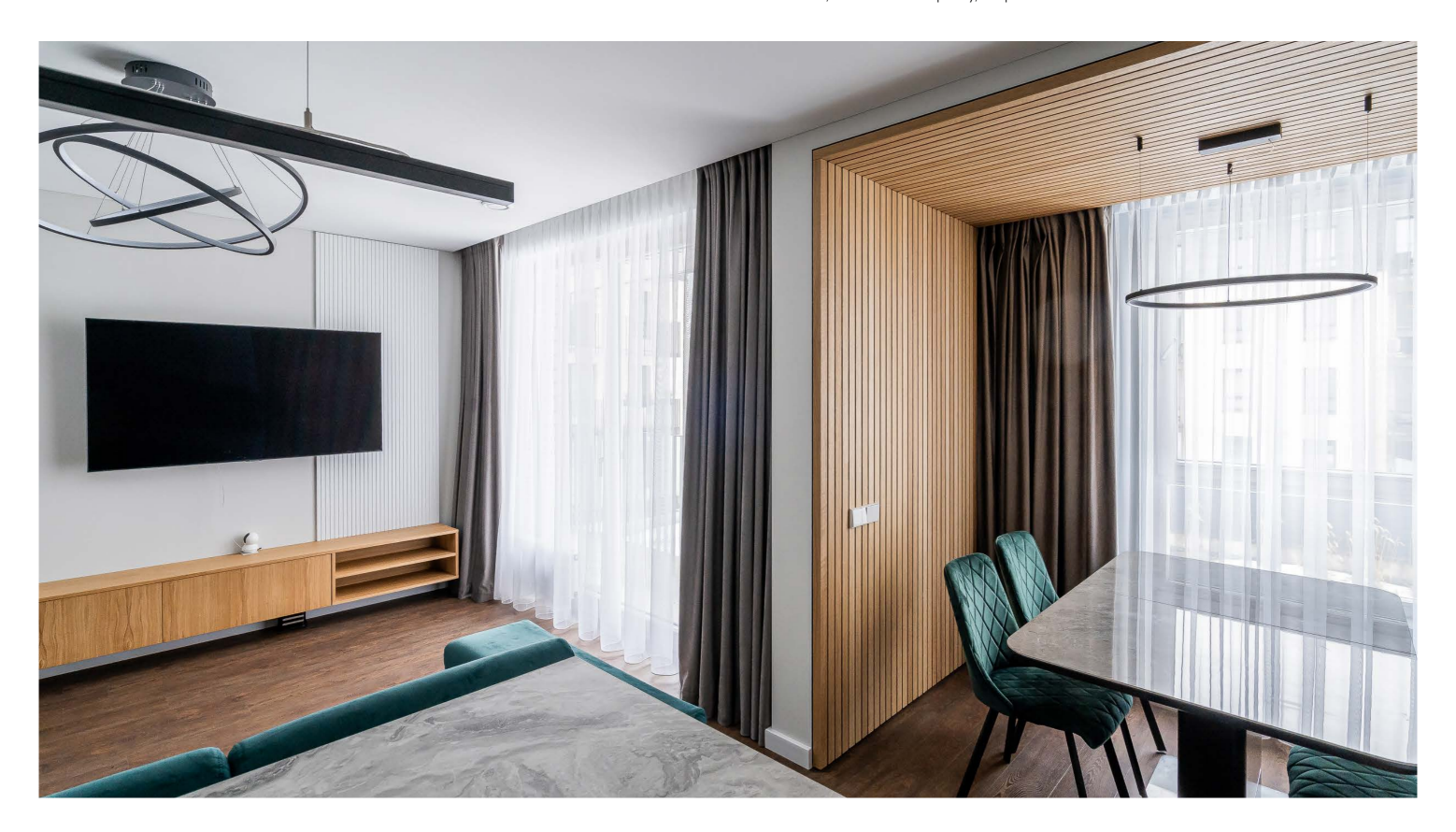
Living room
Georgij Greben

UAB Consolva

### Tailor-made solutions

Wood, aluminium, stone... Thanks to the ingenuity of our system, all types of cladding are compatible and can be used in any layout. With the completion of some exceptional projects, our design office has shown that they can respond to the unique needs of any project.

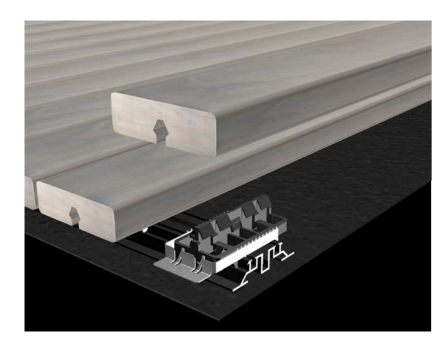
Ceiling, walls, furniture... Every space becomes a blank canvas, ready to be transformed according to individual preferences and style. Whether modern, classic or contemporary, the possibilities are endless.



## The Grad® System

Durable and resistant, the Grad® system ensures a lasting bond between the aluminium structure and the cladding, with a precise result and perfect alignment. A true feat of engineering, it comes with a 20-year guarantee.

Infinitely removable and repositionable, any type of cladding equipped with the Grad® groove can be clipped onto the Grad® structure, offering countless possibilities.





#### Made to Order

Pre-assembled system on rails customised for the project and the selected cladding



#### Removable

Open-joint cladding can be removed and repositioned boardby-board without damaging the boards or structure



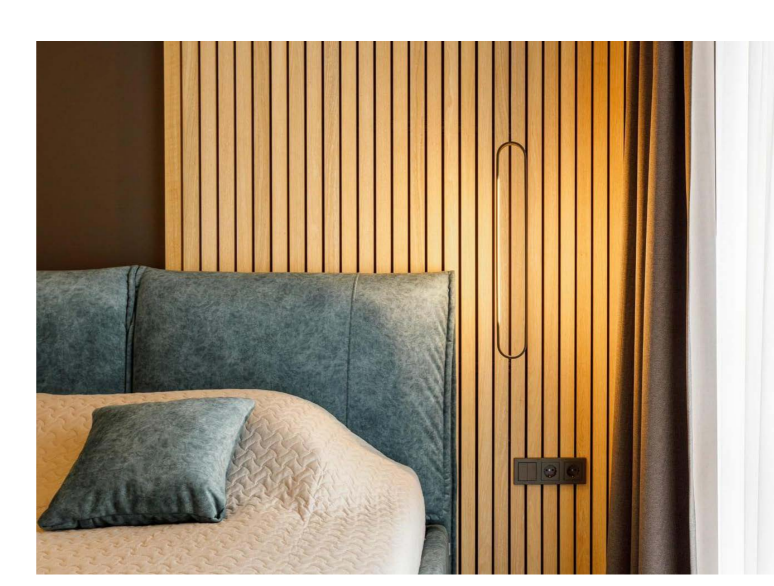
#### High-Performance Unrivalled mechanical strength and durability



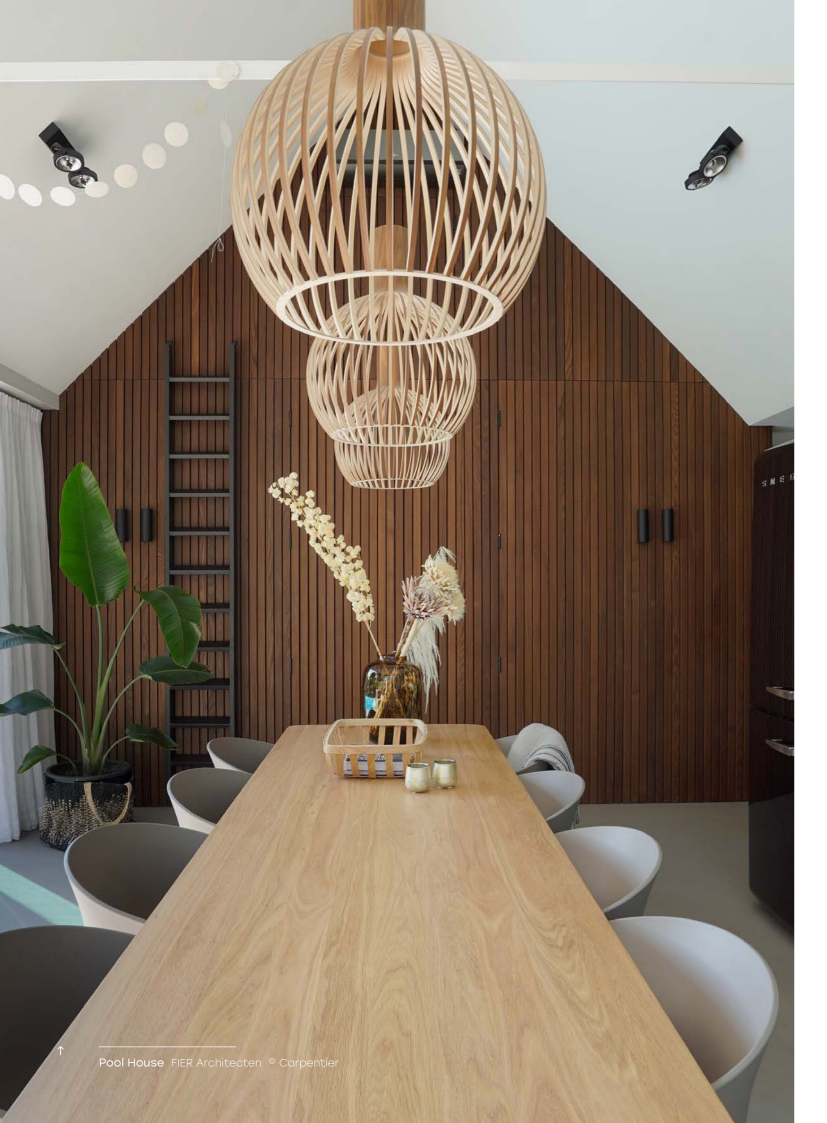




# Studio VUrban interior © UAB Consolva









Conference room Showroom © Awood

#### Private Home

Theunynck-Knockaert Architecten byba © Carpentier

