





For almost 20 years, the Grad team has been perfecting the invisible fastening system with the Grad® clip.

Through the spirit of innovation, the vision of a sustainable product and the experience gained from our customers, Grad® continues to develop its intelligent, versatile and easy-to-use system.

Thanks to the inventiveness, aestheticism and durability of the product, over the years Grad® has established itself as a product of excellence, for end users, landscapers and architects alike.

Designed to Endure is an internal motto to remind us to always aim for the best: in our product design, our commercial relationships, our marketing, our sourcing, and our decision making.

It is thanks to its solid foundations and dedicated teams that Grad is exporting all over the world to seduce and convince new users.

Innovative design that lasts



Care for the future



Empowering employees



Creating effective solutions



In order to create a unified brand and team, we've defined four core values that we consider in everything we do. Through these four values, we can bring the topics and issues that we care about to the forefront.

At the heart of Grad is a product designed to overcome numerous challenges, from time management to sustainability. Our use of premium materials helps us reduce our environmental impact while simultaneously outperforming competitors' solutions.

We strive to safeguard the future through our environmental commitments. Our sourcing process always favors a circular economy to minimize our environmental impact.

We encourage our employees to exceed their own expectations. We strongly believe in our team and their ability to embody our values while further developing the brand. Thanks to our horizontal organization, we can encourage the generation of ideas and initiative in every part of the brand, finding the key people for each position.

Lastly, Grad is dedicated to developing helpful and effective solutions for projects that matter, and the people who execute them. We strive for improved performance and a time efficient, ergonomic solution.

Grad is committed to developing a sustainable and innovative solution through responsible product design and high technical standards. We offer a more functional and easy to implement solution for landscapers, manufacturers and architects.

VERSATILE

The Grad® system can be used for decking, cladding and ceilings.

TIME SAVING

With factory pre-assembled clips, the distance between boards is defined by the structure. Thanks to this, installation time is reduced by up to 50%.

CUSTOMIZABLE

Because our clips are factory placed according to your project, we can offer unique designs: different board widths, variable spacing, 3D effects, mixed materials, and more!

DURABLE

The Grad® structure is guaranteed for 20 years. Only the wood boards require regular maintenance.

The aluminum and plastic used in our products is 100% recyclable.

AESTHETIC

The boards are perfectly aligned thanks to the system, guaranteeing clear drip lines as well as a homogeneous board spacing for an impeccable result.

MADE IN FRANCE

Our products are designed and assembled in France.

PARTNERSHIPS

HIGH STABILITY

Grad products do not rot.

RECYCLABLE

Grad® prioritizes working with European partners known for their quality products.

Services

DESIGN OFFICE

Our integrated design office can respond to all custom requests you may have. Whether it is a private home, an large building, or a public project, our team can respond to your needs with Grad3D, our internal drawing software, Auto-CAD or Revit.

DELIVERY

We offer a variety of delivery solutions. Our logistics team can handle all of your needs.

WARRANTIES

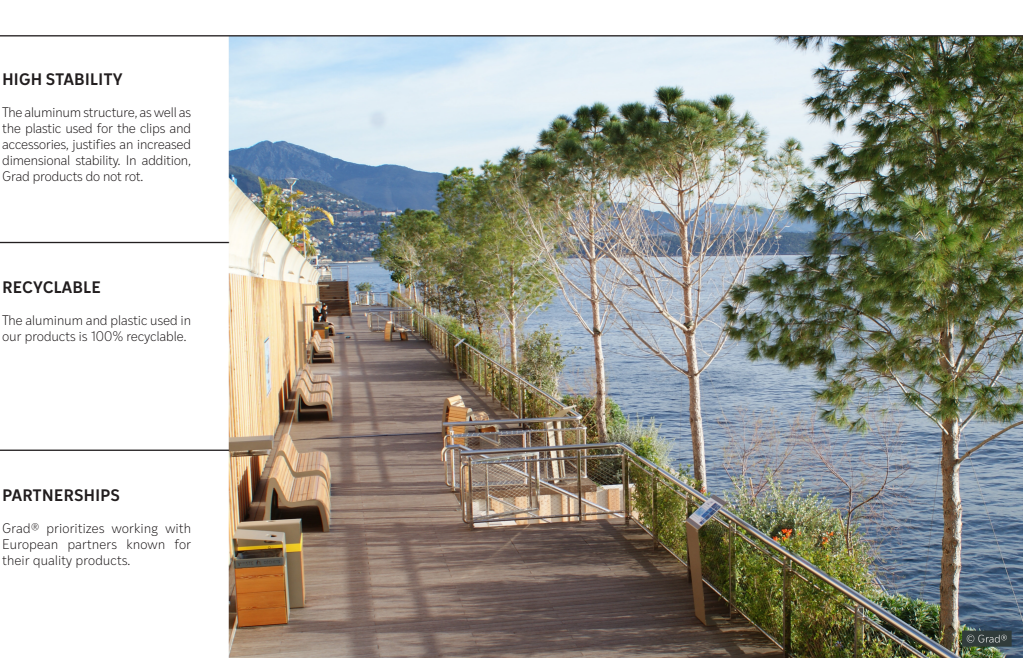
We offer a 20 year commercial warranty on Grad® products.

BACK OFFICE

A dedicated representative is available to assist you in all of your commercial requests.

TRAINING

With the Grad® Academy, we personally accompany you in discovering the system, its products and benefits, and the Grad3D software.



Decking Boards

FLAT RAIL

Non load bearing rail for decking and cladding.

Dimensions: 12 x 55 x 1866-3968 mm



TOP RAIL

Load-bearing rail with integrated pedestals for decking.

Dimensions: 58-93 x 63 x 1866-1984 mm



UNI RAIL

Load-bearing for mixed-material decking.

39 x 64 x 4000 mm



Dimensions:



WOOD

G. A.













COMPOSITE & CERAMIC

NEKKO GREY











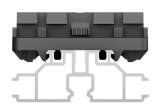




PR24

Load-bearing rail for decking

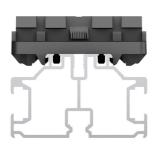
Dimensions: 24 x 63 x 1866-3968 mm



PR39

Load-bearing rail for decking.

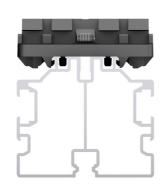
Dimensions: 39 x 63 x 1866-3968 mm



PR56

Load-bearing rail for decking.

Dimensions: 56 x 63 x 1866-3968 mm



Cladding Boards

TOP LIFT & ACCESSORIES

Adjustable pedestal to guarantee a completely level decking structure



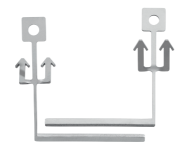
TOP CUBE & SKIRTING

Accessories to add wood or aluminum skirting to your decking structure



DISMANTLING KEYS

Special keys adapted to removing boards and clips from their rails



ANTA & SILVA









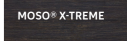




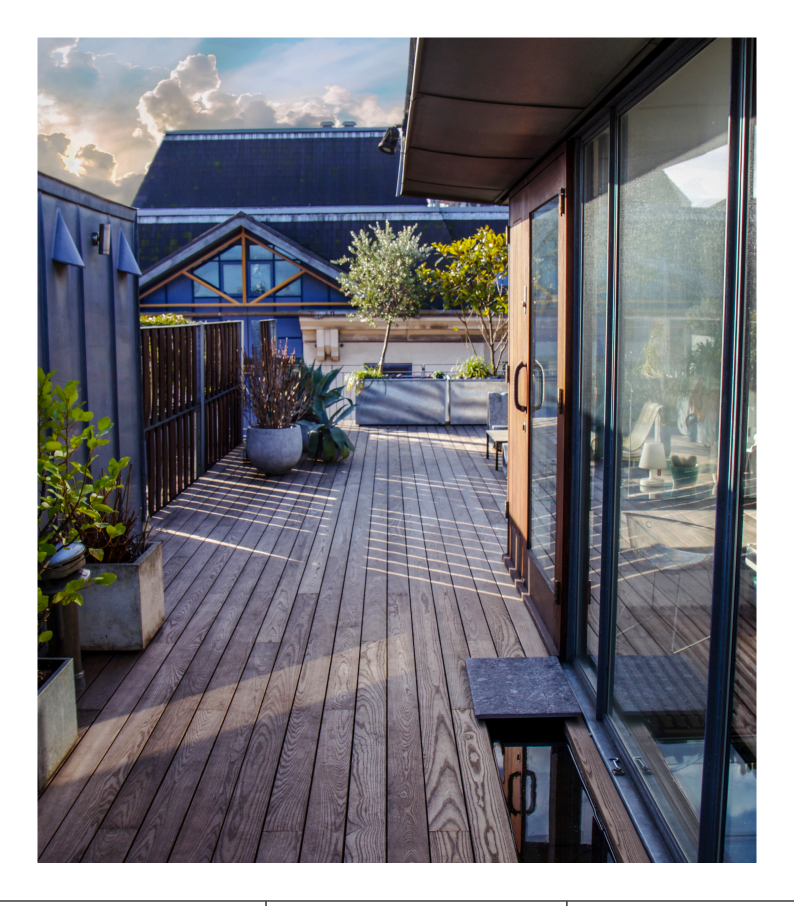


VARIBO









GRAD* - BURGER & CIE Z.I. Bois l'Abbesse 68660 LIÈPVRE - FRANCE +33(0)3 89 58 45 45

WWW.GRADCONCEPT.COM











Ref: B03EN

© Grad® - 03/2023
Photos, illustrations and documentation are non-contractual.
Please don't litter.
Photo credit front cover: © Coast Studio
Photo credit back cover: © The Outdoor Deck Company