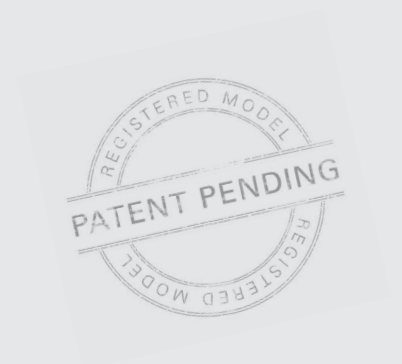


Clips™ Quick-fit Design Railings



Clips™ by EeStairs

About EeStairs

EeStairs creates feature stairs of exceptional beauty, precision, and structural integrity in Europe, North America, and Asia. We collaborate closely with leading architects, interior designers, engineers, and high-profile commercial and private clients to produce stairs of outstanding form, material, and technical quality.

We fabricate the stairs according to ISO9001 and ISO14001 standards in our own BREEAM Outstanding accredited factory. Our highly experienced installation teams then install the stairs. For our ready-to-go products, contractors can perform the installation themselves with clear instructions provided by us.

For the ready-to-go products, it is the contractor himself who can perform the installation, as we provide him with clear instructions. We are innovators. Our engineers and internal software and material specialists continuously develop advanced and often unique staircase detail systems. This ensures that we always produce stairs of superior architectural quality and functionality.

What is Clips?

Clips™ is an innovative and stylish quick-fit steel railings system for concrete stairs. Clips™ was specifically designed to give functional concrete stairs genuine architectural quality.

Architects and contractors can use the easy-to-use Clips™ online configurator to specify and order the railings. Concrete supply sub-contractors are also using the configurator to specify Clips™ as part of their work package.

The configurator instantly provides designers and contractors with accurately detailed stair and railings drawings, BIM data, and estimated cost and delivery lead time.

Patent Pending & Registered Model



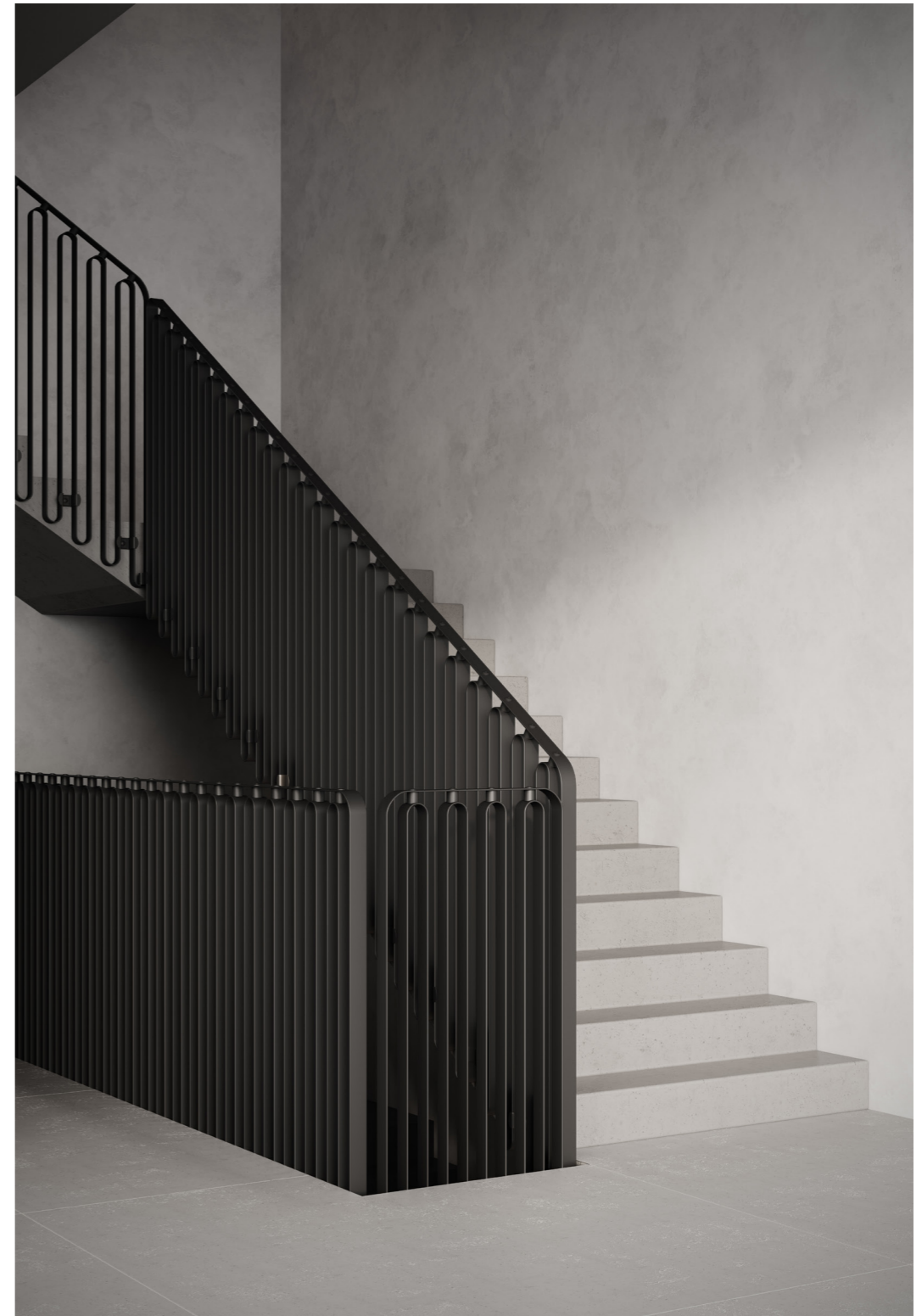


Clips' Benefits

Clips' Benefits

Clips™ provides five advantages for designers or contractors who want to greatly improve the design quality of functional stairs.

- 1 — Clips™ gives stairs a stylish designer look
- 2 — Easy online configuration
- 3 — Instant pricing, BIM model, and delivery lead time
- 4 — Streamlined design-to-delivery process
- 5 — Rapid and secure installation





How does Clips work?

How does Clips work?

The handrail and balusters of Clips™ railings are formed with a single continuous 'ribbon' of flat-sectioned steel. The rounded tops of the balusters are connected to the handrail with lock-clips. And the rounded bottom ends of the balusters are fixed to the concrete stringers with small bolted metal plates. The installation process is straightforward and can be completed quickly and securely by experienced builders.





Colours & Finishes

Colours & Finishes

Clips™ railings can be powder-coated in any RAL colour, and additional special finishes are also available. This makes Clips™ ideal for designers and contractors who want to give ordinary concrete stairs much greater design quality.





Configuring Clips

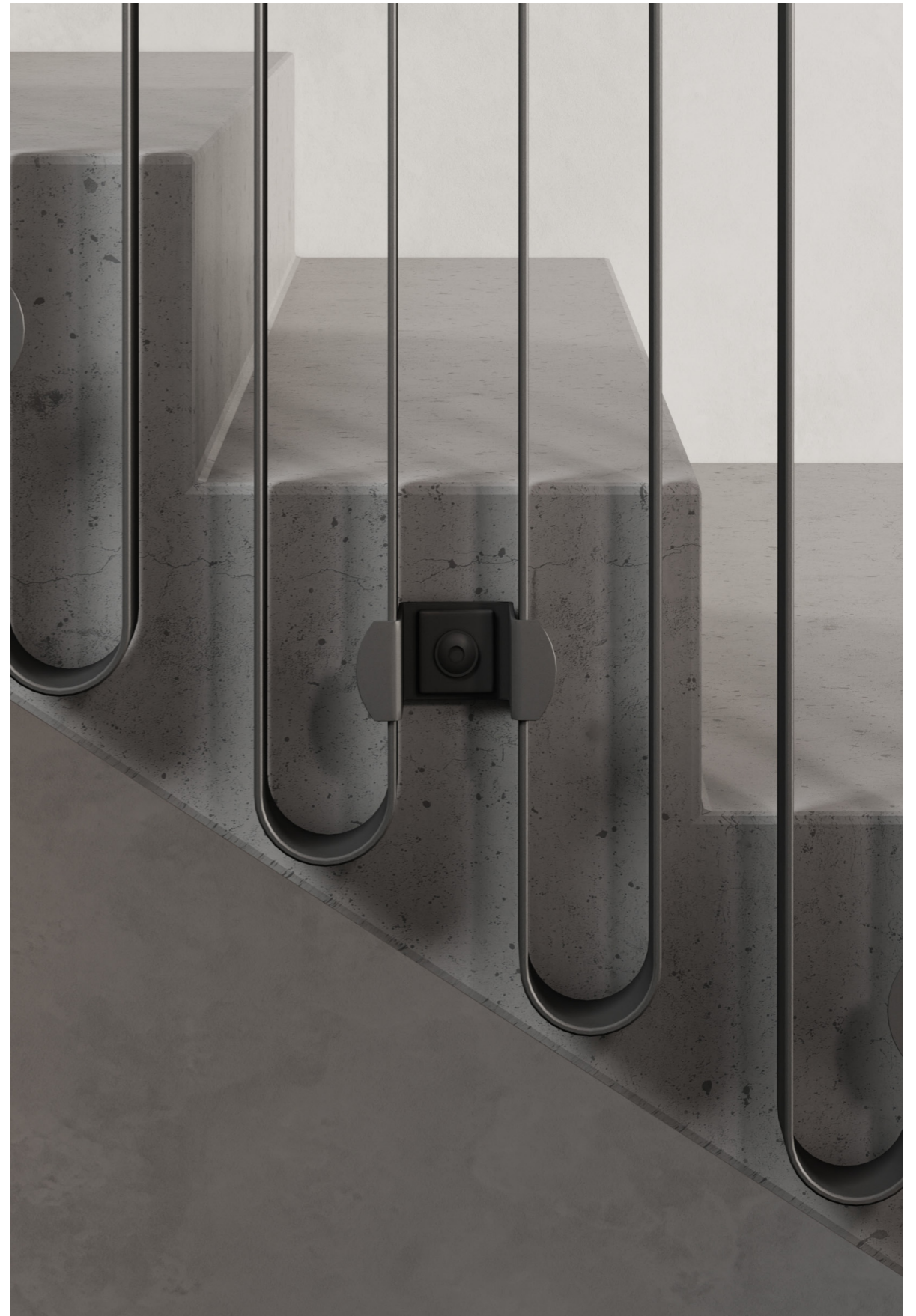
Configuring Clips

Contractors, designers and other professional specifiers or sub-contractors can quickly configure and cost Clips™ railings using EeStairs' dedicated online Clips™ configurator. The process is logical, straightforward, and can be completed in a few minutes.

Basic stair information is keyed into the configurator. This includes data such as the plan and sectional dimensions of the stairs; the heights of the floors that the stairs and landings will rise to; the dimensions of the risers and treads; the balustrade height; the angle of the stairs; and whether the stairs are in a straight run, or turn at landings.

The Clips™ configurator also allows users to select colour and finish preferences.

Once the relevant data has been entered, the configurator will immediately send an estimated cost for the Clips™ railings, detailed drawings, BIM model, and a lead time for the delivery of the railings.





Cornelis Talks Clips™

EeStairs' co-founder and Creative Director Cornelis van Vlastuin explains to architecture writer Jay Merrick why and how Clips™ railings were designed.

JM — EeStairs are internationally known for highly crafted feature staircases whose forms and materials are assembled with absolute precision. How does Clips™ fit this image?

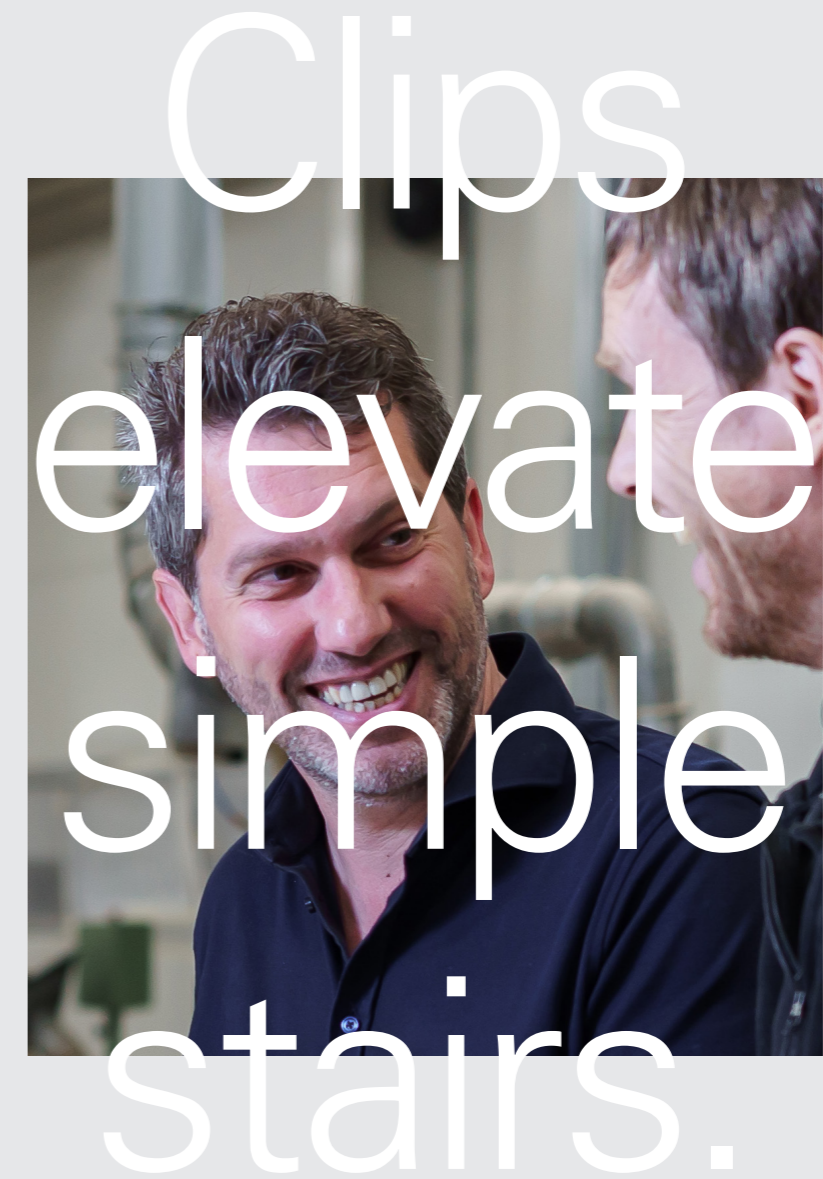
CvV — The better question is: why do do functional stairs always have to look functional? Our motto – Exponents of Excellence – doesn't just apply to creating stairs with beautiful architectural geometry and beautiful materials. We saw an opportunity to add beauty to stairs that are not usually beautiful in any way.

JM — Will there be a significant demand for Clips™

CvV — Yes, and for very obvious reasons. Clips™ can transform ordinary stairs into visually interesting stairs simply, quickly and cost-effectively. We always seek maximum efficiency and effectiveness in all the stair products we invent – products such as the 1m2™ ultra-compact spiral stairs and the super-smooth EeSoffit™ system. As soon as we launched them, there was instant demand – not just because they set new standards, but because they saved contractors considerable time on site. The same applies to Clips™.

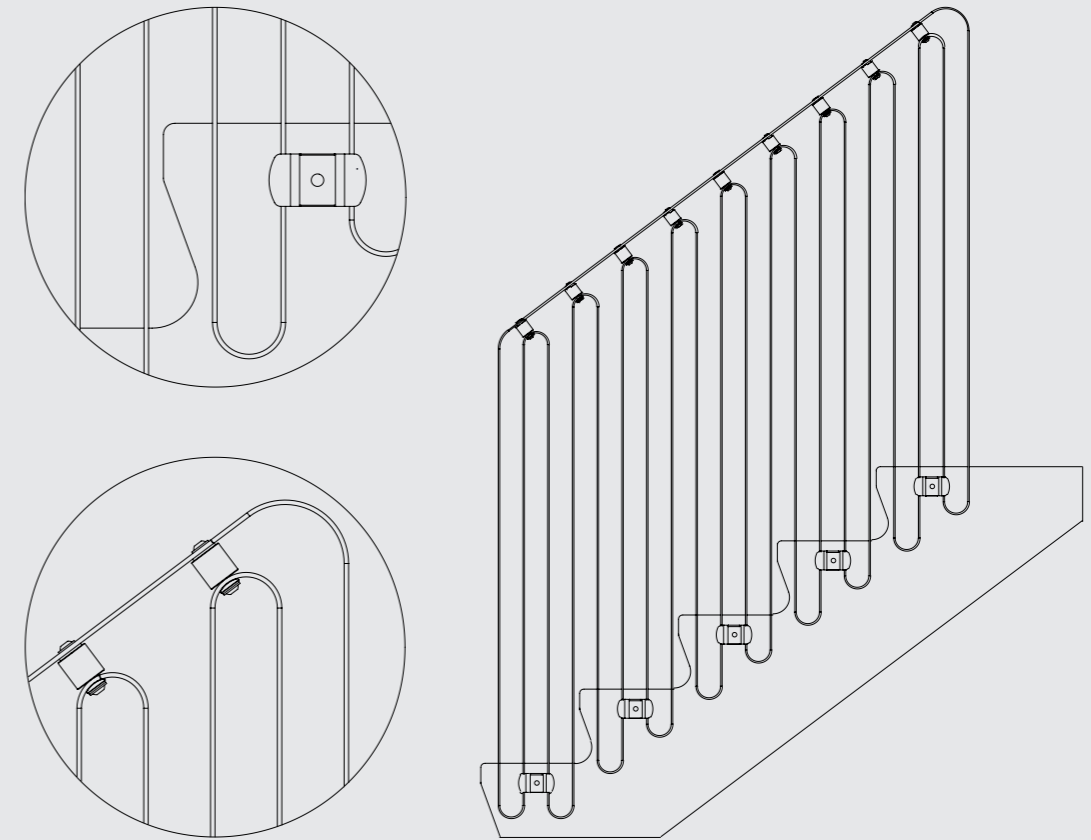
JM — Clips™ has one quite unusual feature – the 'looped' railings are formed into a complete balustrade with a single continuous length of steel. Was this technically challenging?

CvV — We had a dream and a vision, and the development of Clips™ and its production line has taken eight years of research. The custom designed production line bends the steel very precisely and the handling robots take care of the transportation and storage of all parts. This saves us production time and, importantly, reduces the cost of Clips™ for specifiers..



Specification

Balustrade	The handrail and balusters are formed into a balustrade using a single continuous length of steel. The balusters are looped at the top and bottom.
Fixings	The upper loops of the balusters can be quickly and securely connected to the handrail with supplied clips. The lower loops are locked to the stringers with supplied fixing-plates.
Anchor mapping system	Clips™ railings can be installed rapidly because EeStairs supplies accurate drawings of the stairs which show where the anchor-holes for the lower loop clips should be positioned on the stringers.
Finishing options	Clips™ railings can be powder-coated in any RAL colour, and several additional surface finishes are available.



Technical

Clips™ railings are precision-engineered for straight, corner, half-turn, and T-shaped concrete stairs. The system's continuous steel ribbon forms both the handrail and balustrade, with looped balusters secured to the handrail using lock-clips and to the concrete stringers with bolted plates.

Customisation is simple through the Clips™ online configurator, which generates technical drawings, BIM data, and anchor-mapping for precise installation. Powder-coated finishes in any RAL colour or specialty options provide durability and design flexibility, making Clips™ suitable for both interior and exterior applications.

Safety & Regulations

Clips™ railings are designed to meet the strictest international safety standards. The system ensures robust fall protection and complies with stringent anti-climb regulations, making it a reliable choice for both residential and public spaces. Its precision-engineered components deliver not only aesthetic appeal but also the highest level of structural integrity, ensuring peace of mind for architects, contractors, and end-users alike.



Innovations & Products

1m2™

Cells™

EeSoffit™

groovEe™

NextGen™

EeCorda™

Clips™

TransParancy™1-01

TransParancy™1-02

TransParancy™1-03

Headquarters,
The Netherlands
& Export

EeStairs Nederland bv
+31 342 405700
nl@eestairs.com

USA & Canada

EeStairs America Inc.
+1 (226) 381 0111
info@eestairs.com

United Kingdom

EeStairs UK Ltd
+44 5603 750 720
uk@eestairs.com

Belgium

EeStairs BE
+32 15 79 12 20
be@eestairs.com

France
Monaco
Suisse

EeStairs FR
+33 4 69 12 60 80
fr@eestairs.com

Germany
Switzerland
Austria

EeStairs DE
+49 8542 6834 901
de@eestairs.com

Follow
Online

@EeStairs
[EeStairs.com](https://www.eestairs.com)