





reddot winner 2020 best of the best



PRODUCT CATALOGUE 2025



The best solution is the simplest and most efficient one

CONTENT

NEW minileiste manufactory

End profiles 14

12

- Plaster floor 20
- Transition profiles 22
- End profiles adhesive vinyl 24
- Transition profiles adhesive vinyl 28

At minileiste, we design, develop, and manufacture high-quality, sustainable, and customized product solutions for various sectors of the construction industry.

With our discreet and innovative profiles, we create functional endings and transitions between different surfaces and building components: high aesthetic standards meet simple assembly and economic efficiency.

Detailed information on the system and its assembly can be found in the current product catalog.

In addition, our price list provides an overview of the scope of delivery and pricing of all individual parts.









SEAMLESS SURFACE

Since floorings are a basic but decisive architectural element, their quality has a strong influence on how an entire room and interior is perceived. Against this background, the minileiste delivers a new aesthetic for transitions between room elements or between floor and walls.

The design of this wellconceived system centres on the maxims of a purist aesthetic and the highest possible degree of user friendliness. The innovative minileiste can be used as an end or transition profile wherever connection and expansion joints must be maintained with regard to structural engineering aspects.

The profiles can thus create an unobtrusive finish from floor to wall and, thanks to its properties, also be used to create almost flush transitions between different surfaces and building elements. Another aspect advantageous for the construction process is that the minileiste is designed for use independent of the flooring structure and that the entire product range is also available for different floor thicknesses.

Featuring high-quality materials and high-grade surfaces, the minileiste is installed after the wall has been painted and the floor has been laid. Thanks to the innovative and patented clip system, the end profile can be fitted into an expansion or connection joint simply, quickly and without the need for any tools.

This goes hand in hand with the experience of high-level precision and new freedom in interior architectural design.

Seamless transitions in perfection



AL10X5 SILVER





MINILEISTE MANUFACTORY

Starting from the second quarter of 2025, the minileiste manufactory opens up new dimensions of individuality and design. Our profiles from the X5 series can then be custom powder-coated in almost any desired surface and colour nuance – making every space a true reflection of your personal style.

Whether you prefer understated elegance, bold colour accents, want to round off your interior design in perfect harmony: Our innovative coating technology leaves nothing to be desired. The powder coating not only provides the profiles with a flawless appearance but also protects them with exceptional durability and resistance.

To achieve this, we rely on premium powder coatings from IGP, renowned for their outstanding quality and innovation – made in Switzerland.

Experience the fusion of innovation, aesthetics, and Swiss quality – for spaces that inspire and endure.

Let yourself be enchanted by our variety and discover the freedom to design your living spaces individually and uniquely. With our X5 series profiles and the expertise of the minileiste manufactory, we create a symbiosis of the highest quality and unrivalled individuality.

Welcome to a world where your vision becomes reality – customised, stylish, and timeless.





NEW

Perfect harmony of design and colour

END PROFILES

AL16X5 BLACK

Discreet end profiles for the elegant finish from floor to wall, window(frame) or stair step: easy assembly and high-quality materials.

de la





Ľ reddot winner 2020 best innovative product







AL10X5

The minileiste AL10X5 end profile creates a discreet and innovative finish from the floor covering to the wall, window (frame) or stair tread - ideal for areas where connection and expansion joints are required by construction standards.

Suitable for bonded floor coverings such as parquet, tiles and levelled floors with a floor thickness from 5 mm and a connection joint between 6 and 8 mm.





SILVER Silk matt EV1









WHITE Fine structure RAL9016

GOLD Silk matt EV3









AL16X5

GERMAN DESIGN AWARD WINNER 2023

reddot winner 2020 best of the best

Ľ reddot winner 2020 best innovative product

> The minileiste AL16X5 end profile creates a discreet and innovative finish from the floor covering to the wall, window (frame) or stair tread - ideal for areas where connection and expansion joints are required by construction standards.

Suitable for bonded floor coverings such as parquet, tiles and levelled floors with a floor thickness from 5 mm and a connection joint between 6 and 13 mm.

6 STANDARD SURFACES



SILVER

Silk matt EV1



TITANIUM Silk matt C31

GOLD



WHITE

Fine structure RAL9016 Silk matt EV3





ANTHRACITE Fine structure RAL7016

BLACK

Silk matt C35



6 - 13 mm



SL16X5

The minileiste SL16X5 skirting profile creates a discreet and innovative finish from the floor covering to the wall, window (frame) or stair tread - ideal for areas where connection and expansion joints are required by construction standards.

Suitable for bonded floor coverings such as parquet, tiles and levelled floors with a floor thickness from 5 mm and a connection joint between 6 and 13 mm.





SILVER Silk matt EV1











GOLD Silk matt EV3







 \otimes \otimes \otimes \otimes







SLED16X5

The minileiste SLED16X5 skirting profile creates a discreet and innovative finish from the floor covering to the wall, window (frame) or stair tread - ideal for areas where connection and expansion joints are required by construction standards.

Suitable for bonded floor coverings such as parquet, tiles and levelled floors with a floor thickness from 5 mm and a connection joint between 6 and 13 mm.





Smart lighting geometry

The SLED16X5 skirting profile creates a discreet lighting ambience in the simplest way: a homogeneous light line visually separates the skirting profile from the wall when the LED lighting unit is switched on. Classic LED plastic cover profiles are not required and therefore do not impair the visual appearance even when switched off.

The SLED16X5 skirting profile of course can also be used without an LED unit.

Due to the inclined outer surface, almost no dust can settle on the profile.

All commercially available LED strips can be used for the LED lighting: When mounting the LED units horizontally, LED strips up to 8 mm wide can be used. LED strips up to 12 mm wide can be mounted on the sloping inner side of the profile.

The SLED16X5 skirting profile also can be used as a cable duct with or without LED unit.

LED strips are NOT included in the scope of delivery.

AL16X5 BLACK

0)

PLASTER FLOOR

-

n

Simple, elegant, flush and technically flawless.

SL16X5







The plaster floor is then applied and neatly leveled off towards the angle profile. Once the plaster floor has fully hardened and the wall design is complete, the minileiste can simply be mounted into the connection joint.

We recommend using the AL16X5 or SL16X5 models for plaster floors.



For a visually perfect and technically flawless result, simply attach a standard L-angle profile to the subfloor (with the longer leg) before applying the plaster floor, creating a connection joint approximately 10 mm wide between the wall and the shorter leg of the angle profile.

.

TRANSITION PROFILES

The flattest transition profiles for the subtle transition between different surfaces or as lamination of expansion joints.



$\bigotimes \bigotimes \bigotimes \bigotimes \bigotimes$

UL20X5

The minileiste UL20X5 transition profile creates a discreet and innovative transition between two floor coverings of the same level ideal for areas where connection and expansion joints are required by construction standards.

Suitable for bonded floor coverings such as parquet, tiles and levelled floors with a floor thickness from 5 mm and a connection joint between 6 and 13 mm.

6 STANDARD SURFACES



SILVER Silk matt EV1

WHITE

Fine structure RAL9016

TITANIUM Silk matt C31

GOLD

Silk matt EV3



BLACK Silk matt C35



ANTHRACITE Fine structure RAL7016

www.minileiste.com



END PROFILES ADHESIVE VINYL

Discreet end profiles for the elegant finish from floor to wall, window(frame) or stair step: easy assembly and high-quality materials.



AL16X2 BLACK





AL16X2

The minileiste AL16X2 end profile creates a discreet and innovative finish from the floor covering to the wall, window (frame) or stair tread - ideal for areas where connection and expansion joints are required by construction standards.

Suitable for adhesive vinyl from a floor thickness of 2 mm and a connection joint between 2 and 5 mm.







SILVER Silk matt EV1



6 STANDARD SURFACES







GOLD Silk matt EV3



ANTHRACITE Fine structure RAL7016



DESIGN AWARD WINNER 2023

reddot winner 2020 best of the best

reddot winner 2020 best innovative product

Y





SL16X2

ESIGN

The minileiste SL16X2 skirting profile creates a discreet and innovative finish from the floor covering to the wall, window (frame) or stair tread - ideal for areas where connection and expansion joints are required by construction standards.

Suitable for adhesive vinyl from a floor thickness of 2 mm and a connection joint between 2 and 5 mm.





SILVER

Silk matt EV1



TITANIUM Silk matt C31



WHITE

Fine structure RAL9016







NEW

minileiste*

TRANSITION PROFILES ADHESIVE VINYL

The flattest transition profiles for the subtle transition between different surfaces or as lamination of expansion joints.





UL25X2

German Design award Winner 2023

The minileiste UL25X2 transition profile creates a discreet and innovative transition between two floor coverings of the same level ideal for areas where connection and expansion joints are required by construction standards.

Suitable for adhesive vinyl from a floor thickness of 2 mm and a connection joint between 2 and 10 mm.

6 STANDARD SURFACES



SILVER Silk matt EV1



WHITE Fine structure RAL9016



TITANIUM

Silk matt C31

Silk matt EV3



BLACK Silk matt C35



ANTHRACITE Fine structure RAL7016























Dealer stamp

minileiste by ENGELTECH GmbH Nockhofweg 26h 6162 Mutters Austria

+43 (0) 512 319 062 info@minileiste.com www.minileiste.com





AWARD WINNER 2023

reddot winner 2020

best innovative product