





WERZALIT

What began in 1923 as a small company manufacturing glue has developed into a global brand over the decades. Inspired by the cooperation with wood processing companies, company founder Jakob Friedrich Werz came up with the idea of improving the natural material wood and making it more versatile: He pressed wood chips with glutin glue. He constantly perfected processes and recipes until he succeeded in developing a revolutionary process in the mid-1950s - and WERZALIT was born.

WERZALIT is a tried-and-tested, extremely hard-wearing composite material with a consistently uniform material structure that is also biodegradable. Its versatility, problem-free processing and durability have made WERZALIT the epitome of wood-based materials. WERZALIT combines high functionality with ecological aspects and emotions.

And has done it for over 100 years.





selekta Maximum durability

With WERZALIT selekta REFINE facade profiles with optimal design and impressive colours, you can create future-proof and flexible facades according to your individual taste.

selekta REFINE combines a system from HPL (high pressure laminate) production that has been tried and tested for decades with a newly developed production process. This combination enables innovative facade designs with the best UV- resistance, durability and the lowest maintenance costs.



WERZALIT advantages at a glance

- Extremely weather-resistant and UV-stable
- Almost maintenance-free
- Easy to work with
- Fast, economical installation
- 10-year guarantee
- PEFC-certified and 100% recyclable
- Made in Germany

The facade in strips

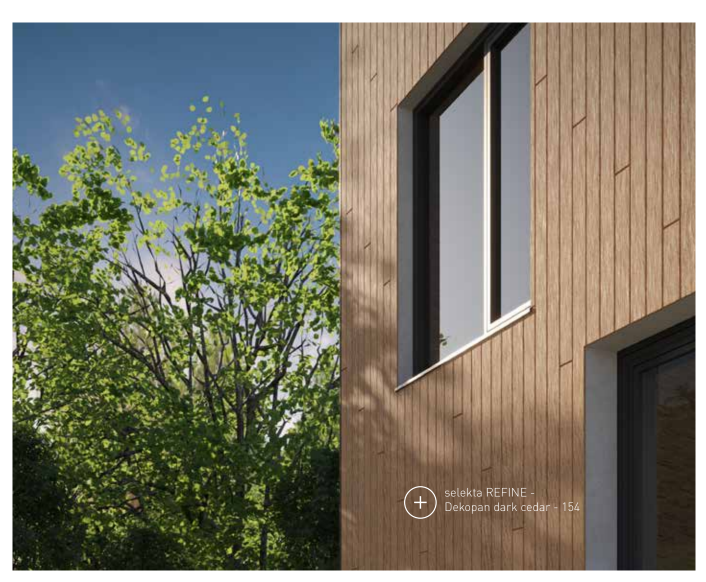
The selekta REFINE & selekta ALU facade profile offers almost unlimited design options. The profiles can be laid vertically, horizontally, diagonally or – by using a special clamp attachment – with the classic weatherboarding effect. And they can be combined with other facade systems.

Even more possibilities

Thanks to the large selection of colours and decorative styles, you can design your individual facade. The facade profiles stand for longevity, UV and weather resistance. The maintenance effort is low.











At a glance

Technology built to last

Two systems that have been tried and tested for decades have been reunited in selekta REFINE. This endless experience inspires confidence and guarantees longevity.

Fast & flexible

The fact that the facade profiles are easy to work with and can be installed on well-known substructure systems saves valuable time and money. selekta is ideal for combining with other facade systems.

Protection & the environment

selekta protects your building for the long-term. The long service life and virtually maintenance-free surface benefit both the building owner and our environment.

Sustainable

selekta REFINE is made exclusively from renewable materials.

Timelessly unique

Our finishes are timeless, and lend your building an incomparable aesthetic. In addition to the standard colours, almost all RAL shades are available on request.



Installed horizontally



Installed diagonally



Installed vertically



Weatherboarding



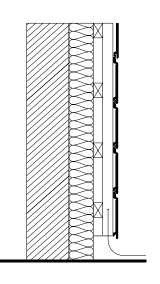


The WERZALIT climate facade

As a veil-like, rear-ventilated facade, selekta REFINE provides long-term protection for buildings from the effects of weather and noise. Thermal insulation and facade cladding are structurally separate from each other, with a ventilation space in between.

Moisture from construction and usage is removed and the facade is kept dry, which guarantees a long service life. Veil-like, rear-ventilated facades are suitable for a wide variety of building types, for office and commercial buildings as well as for single and multi-family houses.

Adapted to the building, selekta REFINE offers almost unlimited design options for the most modern and visually appealing facades.







selekta REFINE and selekta ALU lend a special individuality and personality to building facades and exterior walls.

Different insulating materials can be used without any problems and they can be combined with other building materials such as wood, concrete or other facade systems.



Our materials

selekta REFINE is made from the WERZALIT wood-based material and consists of machined fresh wood, mainly beech and pine. The chips are inseparably pressed with the specially coated surface decor under great pressure and heat by adding resins. This results in an extremely weather and UV-resistant surface, with a large selection of decors that are suitable for the requirements of the facade.

selekta ALU is an extruded aluminum profile that can be powder-coated in a choice of 4 wood decorative styles or a virtually unlimited choice of colours. Aluminum has been a tried and tested material for facades for many decades.

square is a high-pressure laminate panel (HPL), which is pressed from craft paper soaked in resin under great heat and pressure. The square facade panels can be supplied in large formats and many different decors for large-area facades.

Permanently beautiful

With the help of innovative materials, WERZALIT offers consistently beautiful low-maintenance facades. All materials are resistant to moisture, heat, mechanical stress and insects - ideal for outdoor use.

Strong against wind and weather

WERZALIT materials pass extreme endurance tests such as swelling tests. The material is exposed to a wide range of influences and climate fluctuations between -30°C and +70°C in special climate chambers. On the WERZALIT test fields, test facades have been defying wind and weather for 30 years. WERZALIT profiles have even been tested for earthquake safety.



Lived straightness

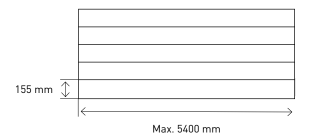
With selekta REFINE and selekta ALU you can design facades with individuality and personality, selekta facade profiles offer almost unlimited possibilities for this.



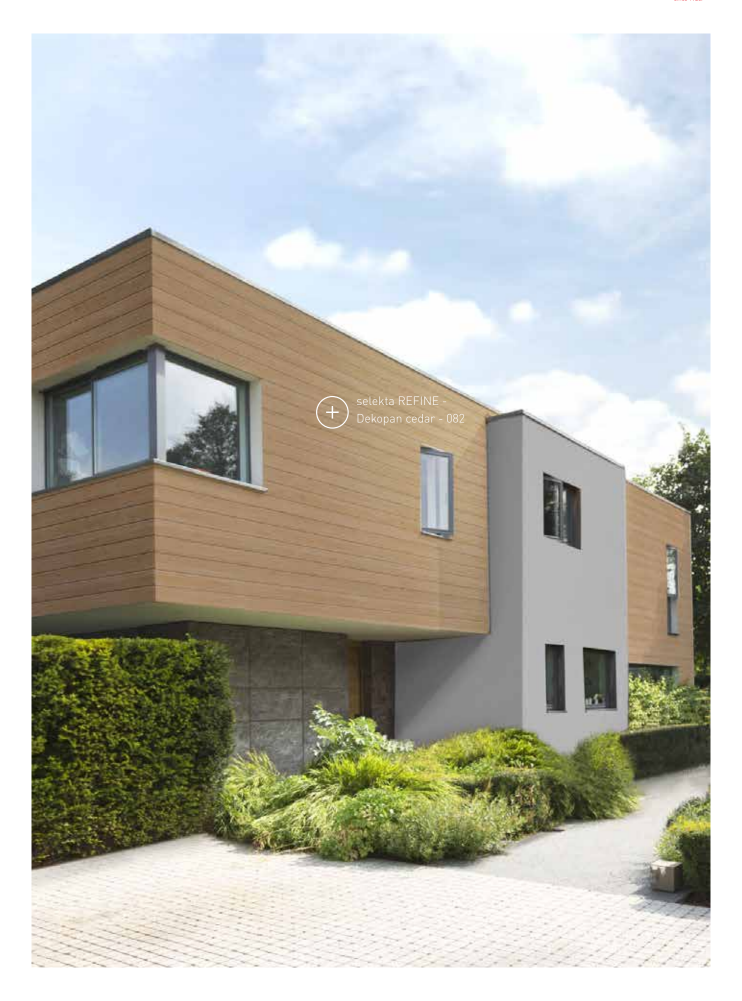


The advantages at a glance

- Can be laid vertically, horizontally, diagonally or in classic weatherboarding
- Large selection of colours and decorative styles
- Exceptional UV and weather resistance
- Fast and economical to work with
- Complete range of accessories
- Easy to assemble tongue and groove system
- Almost maintenance-free
- Attractive guarantee conditions







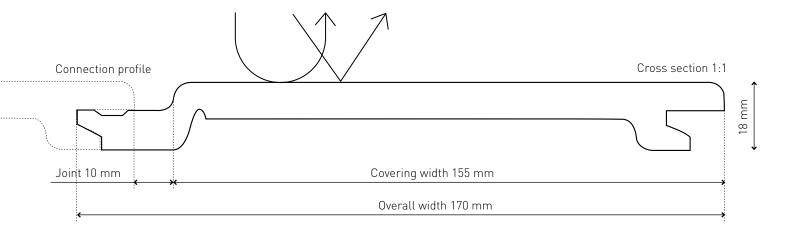
selekta REFINE

Durable like high-pressure laminate panels (HPL)

Our selekta REFINE facade system offers maximum UV and weather resistance paired with incomparable sustainability. The individual layers are permanently pressed together during production. Easy assembly thanks to the tongue and groove system.

Raw length 5500 mm, covering area 5400 mm x 155 mm





Technical data

Profile width: 170 mm

Covering width: 155 mm (+1/-2 mm)

Covering lenght: max. 5400 mm

Profile thickness: 18 mm

Material: WERZALIT

Weight: 1,50 kg/m

Surface: selekta REFINE decorative

styles with UV resistance

Fire rating: B2 (normal flammability)

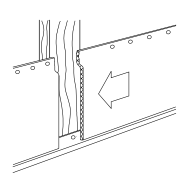
Delivery lengths: 5500 mm

Material needs: 6,45 m / m²





Maximum UV and weather resistance





Decors and colors selekta REFINE



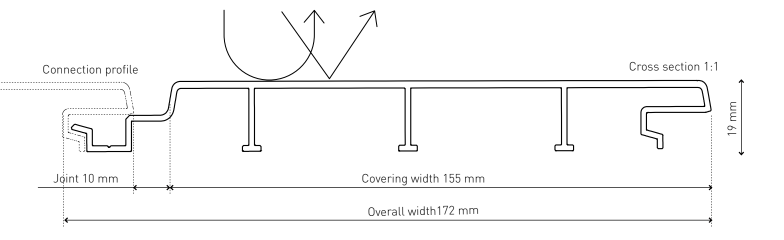
selekta ALU

Aluminum for eternity

selekta is also available as an aluminum profile. The non-combustible building material offers an alternative to our core product selekta REFINE.

Raw length 5480 mm, covering area 5400 mm x 155 mm





Technical data

Profile width: 172 mm

Covering width: 155 mm (+1/-2 mm)

Covering lenght: max. 5440 mm

Profile thickness: 18 mm

Material: Aluminum - AlMg2

Weight: 1,26 kg/m
Surface: Powder coated

with decor

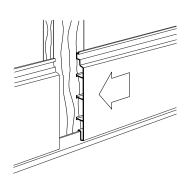
Fire rating: A1-s1; d0 - non-flammable

Delivery lengths: 5480 mm Material needs: $6,45 \text{ m}/\text{m}^2$





Maximum UV and weather resistance





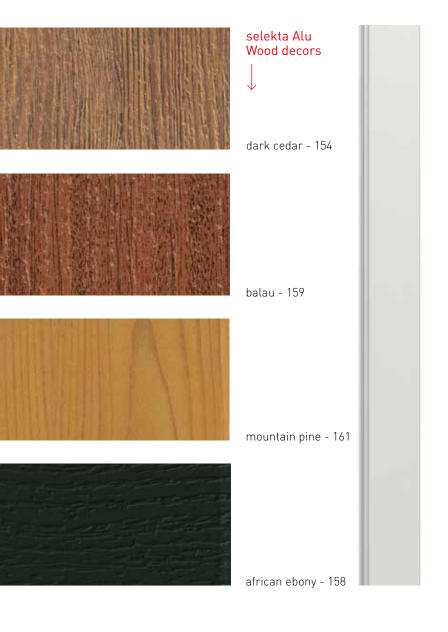


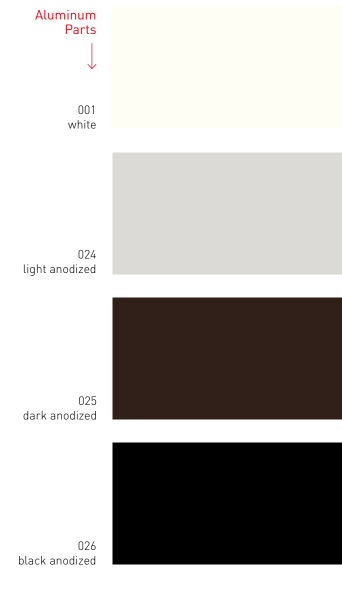






Decors selekta ALU



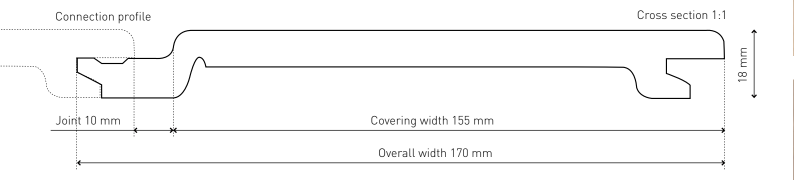


selekta Renolit

The façade profiles covered with the proven Renolit film offer the highest UV and weather resistance paired with incomparable sustainability.

Raw length 5500 mm, covering area 5400 mm x 155 mm





Technical data

Profile width: 170 mm

Covering width: 155 mm (+1/-2 mm)

Covering lenght: max. 5400 mm

Profile thickness: 18 mm

Material: WERZALIT

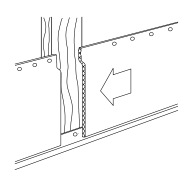
Weight: 1,50 kg/m

Surface: Decorative film

with UV protection

Fire rating: B2 (normal flammability)

Delivery lengths: 5500 mmMaterial needs: $6,45 \text{ m}/\text{m}^2$





Decors et colors selekta Renolit

Complete Renolit colour pallet available on request.



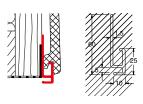




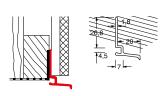


Accessories

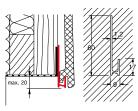
Initial and attachment profile



Initial profile N + F



Attachment profile



Initial profile P

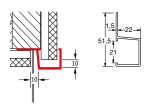


Ventilation profile

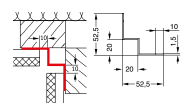


Edge-end profile 2

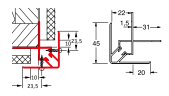
Corner transitions



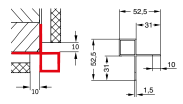
Connection profile F



Aluminum inside corner profile



Outside corner C

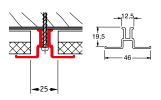


Aluminum outside corner profile



Download the latest installation instructions

Butt joints

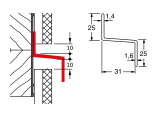


Cover profile

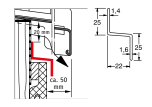


Joint tape

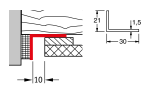
Profile ends



Z profile 1



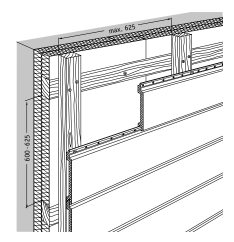
Z profile 2



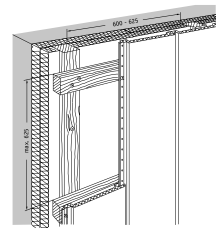
Cover angle 30/20



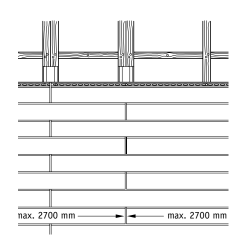
Laying options



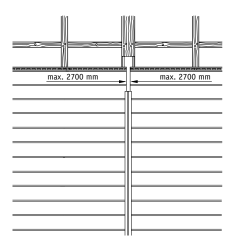
1. Horizontal installation (selekta)



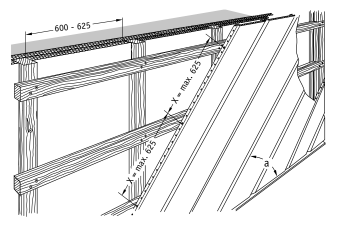
2. Vertical installation (selekta)



3. Horizontal installation in ship composite (selekta)

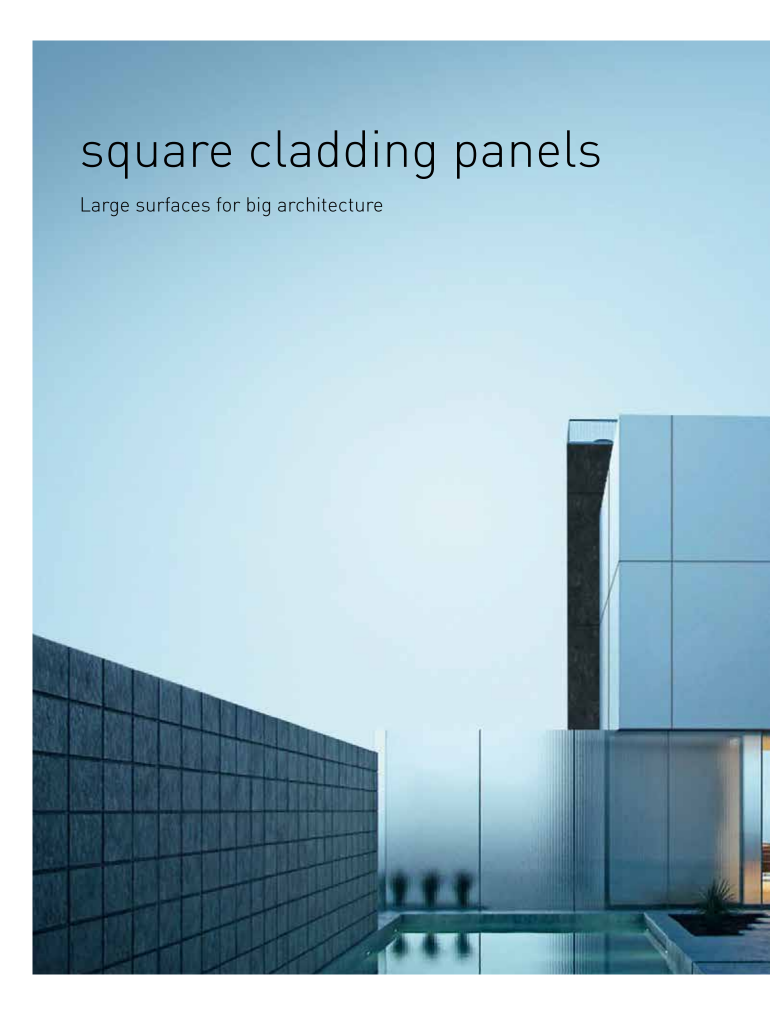


4. Horizontal installation with a vertical joint, clad with a cover profile (selekta)



5. Diagonal installation (selekta)

Matching the selekta façade profile, WERZALIT offers an extensive range of corrosion-resistant accessories that meet individual requirements with attractive detailed solutions in construction. In addition, there are large fastening distances of up to max. 625 mm, a ready-to-install tongue and groove connection and prepunched fastening slots for the façade screws for uncomplicated and quick installation and thus for great economy.







The large facade

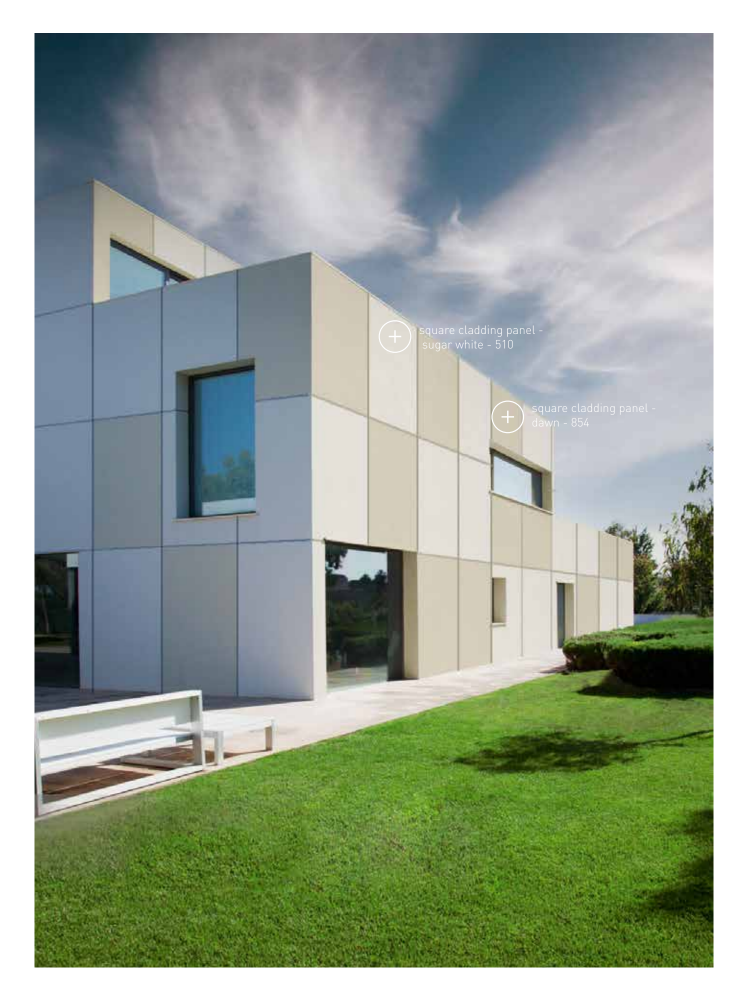
square cladding panel is attracting a lot of attention in modern façade design. The panels, coated on both sides, are available in four material thicknesses and three formats. With its generous format, SQUARE is not only suitable for cladding residential buildings, but also for designing industrial facades. SQUARE is available in the standard version in fire rating B2, but can also be supplied in fire rating B1 on request for an additional charge.

Easy to work with, versatile assembly

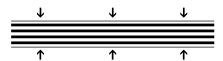
When it comes to installation, the square cladding panel behaves like wood. It can be riveted, screwed and glued. It can be attached visibly or concealed and attached to wooden or metal substructures.







For large-area facade cladding. Available in three different formats up to max. $3.650 \times 1.320 \text{ mm}$. Decoratively coated on both sides in the color lines Universal, Fantasy, Wood or Stone. Factory cuts to fixed dimensions possible.



Cellulose webs/craft paper, impregnated with resin, are pressed into a homogeneous sheet.

1320 1

Sizes

B2*, B1**

2180 x 1020 x 6/8/10/12 mm
fire protection class
B2*, B1**

3050 x 1320 x 6/8/10/12 mm
fire protection class
B2*, B1**

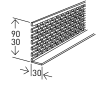
3650 x 1320 x 6/8/10/12 mm
fire protection class

3650 mm

Accessories



Joint tape



Ventilation profile





Universal screw H 6 x 45 mm Approved up to 8 m Building height

Cover flap

^{*)} Standard: B2 normal flammability

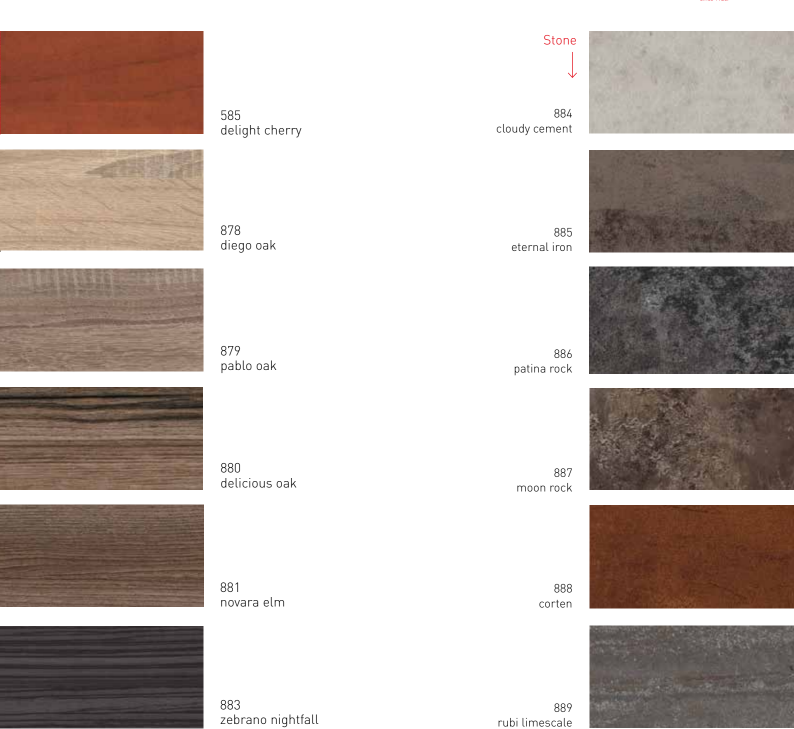
^{**)} Optional B1 flame retardant.
Other strengths on request.





























Window sills | Terraces | Facades | Balconies | Outdoor furniture

WERZALIT Deutschland GmbH

Bahnhofstraße Gernrode 45 | 37339 Gernrode T: +49 (0) 360 7648 - 0 | E: info@werzalit.com

www.werzalit.com

All rights reserved. All texts, images, graphics and other information published here are subject to copyright and other laws intended to protect the intellectual property of WERZALIT Deutschland GmbH. All forms of duplication, the provision of access to third parties, distribution, storage, modification and reproduction of the content for commercial purposes is expressly prohibited without the written consent of WERZALIT Deutschland GmbH.