DESIGN EXAMPLE

NV 01: Non-ventilated Roof Build-up – sealed Warm Roof on structured Underlay and Linitherm OSB PAL System

Characteristics

This build-up is a non-ventilated construction with a minimum of thermal bridges. The provision of easy fastening clips into the timber battens which are fixed to the insulation will save time and cost. Nonventilated build-ups will need specific planning, with care taken over the installation. An airtight installation of a diffusion-tight, or an intelligent vapour barrier from the inside, will avoid the uptake of moisture through gaps (convection), or the layer itself (diffusion). The construction has to be kept dry in order to avoid rotting or a breakdown of the construction. Therefore, throughout the build time, the construction should be protected from rain or snow ingress.



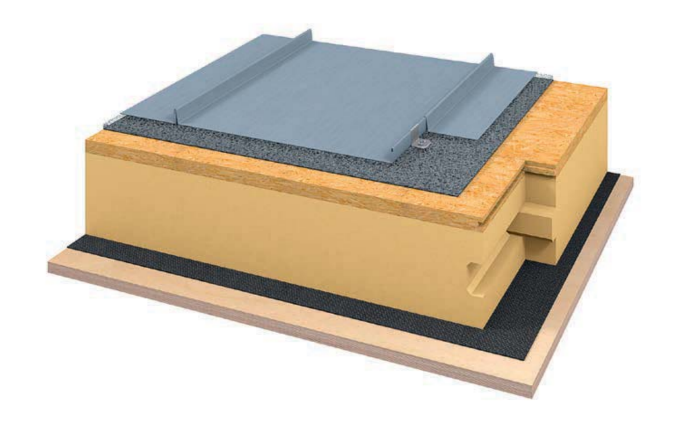
The pre-fabricated insulation system consists of rigid insulation with a bonded layer of 22mm OSB grade 3 to the outer surface. The thickness of the system will be specified by the planner.

Fastening

The clips are fixed with screws or ring shank nails into the OSB layer. The distances between the clips will be determined by the local wind loads. Please use the RHEINZINK windload table or contact a structural engineer for further information. The use of fixed and sliding clips need to be considered.

Roof Build-up

- 1 RHEINZINK-Double Standing Seam System RHEINZINK-Sealing Strip should generally be included with roof pitches between ≥ 3° and ≤ 7°.
- 2 VAPOZINC structured underlay by RHEINZINK
- 3 Pre-fabricated insulation element with 22mm OSB layer
- 4 Vapour control layer, with airtight installation, s_d-value ≥ 100 m (≥ 500 MNs/g)
- 5 Plywood, thickness in accordance with the planner's specifications
- 6 Rafter zone

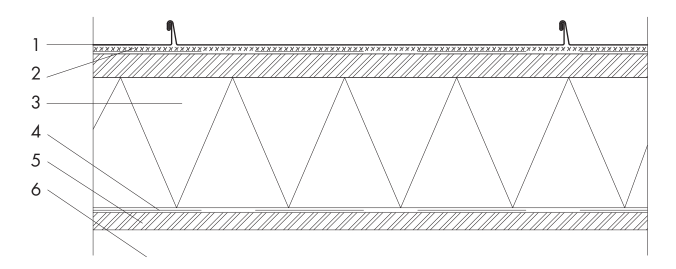


Advantages

- VAPOZINC allows the drying out of moisture
- Noise reduction up to 8 dB with VAPOZINC
- VAPOZINC helps to even out substructure tolerances and nail marks
- Less penetration through vapour barrier

By the way, did you know that...

- ... the intake of moisture through gaps (convection) can be up to 150 times higher compared to that through the material itself (diffusion).
- ... different substructures are possible e.g. steel deck, timber deck or concrete







RHEINZINK PRODUCT LINES

Information on Material and Processing

Up-to-date information, reports and specialist publications, further technical information, measurement lists, standard details and tender texts can be found at www.rheinzink.de
Disclaimer RHEINZINK GmbH & Co. KG always considers state-of-the-art technology, along with current product developments and research when issuing engineering opinions. These type of statements or recommendations describe optional designs in standard cases based on a European climate, specifically Europe's interior climate. It is not possible to consider every scenario, in which more extensive or restrictive measures may be required. Thus, an opinion issued by RHEINZINK GmbH & Co. KG does not replace the planning advice of a responsible architect or planner for a specific building project or the advice given by the company carrying out the tasks, while considering practical local conditions.
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Introduction

A high-quality material, robustly alloyed and naturally beautiful. Durable and sustainable. Easy to process and highly versatile. For those who want all of these properties, RHEINZINK products are the perfect solution. In a manufacturing process developed by RHEINZINK and unique in the world, high-quality premium surfaces are produced which fulfil the high requirements of EN 988. This brochure examines important aspects relating to the material and gives information and recommendations on the topics of quality, product lines, transport/storage, processing, external influences, cleaning and maintenance. This information is based on many years of experience and is based on the latest technological developments.

RHEINZINK Application Technology is happy to help with all questions relating to RHEINZINK products.

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Mail: an wendung stechnik@rheinzink.de

Datteln, June 2020

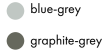
1.	QUALITY	5.	EXTERNAL INFLUENCES
1.1	Alloy Manufacturing processes	5.1	Use in regions with maritime climates
1.3	QUALITY ZINC	5.2	Formation of zinc hydroxide
1.4	Material properties		(white rust)
1.5	Identification	5.3	Influence of metals laid above
1.6	Certifications	5.4	Influence of roof sheeting laid above
2.	PRODUCT LINES	5.5	Influence of wooden cladding laid above
		5.6	Influence of oil heating
2.1	RHEINZINK-CLASSIC RHEINZINK-prePATINA	5.7	Influences during the construction phase
2.3	RHEINZINK-GRANUM	5.8	Base and spray area, road salt
2.4 2.5	RHEINZINK-artCOLOR RHEINZINK-PRISMO	5.9	Influence of other materials
		6.	CLEANING
3.	TRANSPORTATION AND STORAGE		RECOMMENDATIONS
		6.1	General comments
3.1 3.2	General Storage on-site	6.2	Recommendations on cleaning RHEINZINK-CLASSIC and -prePATINA
4.	PROCESSING INSTRUCTIONS	6.3	Empfehlungen zur Reinigung von RHEINZINK-GRANUM
4.	Recommendations for workflow	6.4	Empfehlungen zur Reinigung von RHEINZINK-artCOLOR
	on-site	6.5	Recommendations on cleaning
4.2	Avoidance of colour differences		RHEINZINK-PRISMO
4.3	Working temperature		
4.4	Processing traces		
4.5	Avoidance of fingerprints	7.	MAINTENANCE
4.6	Bending and roll forming		
4.7	Soft soldering	<i>7</i> .1	General principles
4.8	Bonding	7.2	Soiling
4.9	Evenness		
4.10	Marking		
4.11	Protective plastic film		
4.12	Special information on the		

processing of the product lines RHEINZINK-artCOLOR, -PRISMO and -prePATINA TOP

and -GRANUM TOP







RHEINZINK-CLASSIC

ORIGINAL. EXPRESSIVE. PATINATES OVER TIME.

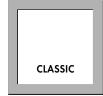
RHEINZINK-prePATINA

PRE-WEATHERED. SELF-HEALING. NATURAL.

ONE BRAND – 5 PRODUCT LINES

THE PERFECT SOLUTION FOR EVERY REQUIREMENT







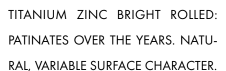












THE ONLY NATURALLY PRE-WEATH-ERED SURFACE IN THE WORLD. ZINC TYPICAL PATINA EX WORKS. 100% NATURAL, 100% RECYCLABLE.





RHEINZINK-GRANUM

NOBLE. MATTE FINISH. MULTIFACETED.

skygrey

basalte

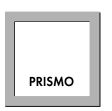
RHEINZINK-PRISMO

GLAZED. DYNAMIC. ADAPTABLE.

RHEINZINK-artCOLOR

COLOURFUL. LIVELY. CREATIVE.





















GRANUM





SKYGREY AND BASALTE. PURE, GREY ELEGANCE. URBAN DESIGN. PHOS-PHATED SURFACE WITH COUNTLESS DESIGN OPPORTUNITIES.

AESTHETIC, HARMONIOUS MATCH WITH ITS SURROUNDINGS. SUBTLE COLOUR VARIETY FOR A UNIQUE LOOK. SEMI-TRANSPARENT.

CREATIVE DESIGN POSSIBILITIES.
INDIVIDUAL, EXPRESSIVE COLOUR
COMPOSITIONS. COATED COLOUR
VARIETY.

QUALITY

1. Quality

1.1 Alloy

RHEINZINK is the brand name for titanium zinc according to DIN EN 988. The RHEINZINK alloy consists of electrolyte primary zinc according to DIN EN 1179 with a purity grade of 99.995% and precisely determined proportions of copper, titanium and aluminium. Alongside increasing creep strength, titanium also increases the recrystallization limit as compared to unalloyed zinc; copper increases ductility for every type of deformation. In addition to other factors, the alloy composition is not only of importance for the technological material properties of RHEINZINK, but also for the colour of its patina (see Subsections 2.1 and 2.2.).

1.2 Manufacturing processes

RHEINZINK is the only manufacturer worldwide with a continuous wide-strip casting and rolling mill for producing construction zinc. With this milling process, which is technically extremely advanced and is being continually improved, the RHEINZINK alloy undergoes a continuous process (melting, casting, rolling, coiling) to become coils in specified thicknesses, which are then cut into strips, panels or bands along shearing lines.

The manufacturing process comprises the following steps:

Master alloy

To improve the quality and for energy reasons, a master alloy is produced in a crucible induction furnace at 760 °C (a molten mass of primary zinc, copper and titanium). The master alloy blocks produced contain the titanium and copper ratios of the subsequent milled alloy.

Melting

The master alloy blocks and primary zinc are melted in large melting furnaces (channel induction furnaces) at 500 – 550°C and completely blended by induced current.

Casting

The finished alloy is cooled by a closed water circuit in the casting machine far enough below the melting point that a solid casting strip is formed.

Rolling

A cooling phase is incorporated between the casting machine and the rolling stands. The rolling process takes place with 5 pairs of rollers, the so-called rolling stands. At each of these rolling stands, the material is subjected to specific pressures reducing it by up to 50 % in thickness. At the same time, the material is cooled and lubricated with a special emulsion.

Coiling

Finally, the rolled RHEINZINK is coiled onto large rolls, or coils, weighing 20 tons. These are still at a temperature of approximately 100°C and are stored for further cooling.

Stretching

The tensions in the RHEINZINK strips created by the rolling process are "pulled out" of the material during a stretching-bending-straightening process.

1.3 QUALITY ZINC

The strict testing standards of the TÜV Rheinland-developed QUALITY ZINC criteria catalogue, the quality requirements of which go well beyond the standard requirements, apply to the premium surfaces RHEINZINK-prePATINA blue-grey, RHEINZINK-prePATINA graphite-grey as well as RHEINZINK-CLASSIC and RHEINZINK-artCOLOR.

The quality criteria catalogue includes all of the material's characteristic values and the permissible tolerances with regard to the quality of semi-finished products (strips and sheets).

Inspections are carried out four times a year without warning by a TÜV Rheinland inspector. The tests focus, in particular, on quality characteristics, which exceed those of regular standard specifications including, for example, the permissible lower thickness deviation of ±0.02 mm, lower length and width tolerances of 2.0/-0 mm and an increased creep limit (R₀ 0.2) and tensile strength (Rm). Another important quality criterion is the folding test. As in normal folding tests the bending edge is only assessed visually, they have the disadvantage that there is plenty of room for subjective assessments. In order to avoid this, QUALITY ZINC requires a special test. In a folding tensile test, the deformability is determined by clear characteristic

The sample is folded, then a tensile test is carried out with the folded sample, and finally the tensile strength of the folded sample is divided by the tensile strength of the material. The characteristic value D (ductility) must be below 0.7; in other words, the folded sample must exhibit > 70% of the strength of the basic material. This precludes subjective assessments.

1.4 Material properties

Physical and chemical properties

- Density (spec. weight): 7.2 g/cm³
- Melting point: approx. 420 °C
- Recrystallization limit: > 300 °C
- Coefficient of expansion: in longitudinal rolling direction: 2.2 mm/m x 100 K in transverse rolling direction: 1.7 mm/m x 100 K
- Elasticity modulus: ≥ 80,000 N/mm²
- Thermal conductivity: 110 W/m·K
- Electrical conductivity:
- \blacksquare 17 m/ Ω mm²
- Non-magnetic
- Building material class A1 non-flammable

Mechanical-technical properties according to QUALITY ZINC criteria catalogue

Testing criteria	RHEINZINK-CLASSIC RHEINZINK-prePATINA blue-grey RHEINZINK-artCOLOR	RHEINZINK-prePATINA graphite-grey
0.2 % creep limit (R _p 0,2)	min. 110 N/mm²	min. 115 N/mm²
Tensile strength (R _m)	min. 150 N/mm²	min. 160 N/mm²
Tensile stretch (A50)	min. 40 %	min. 45%
Vickers hardness (HV3)	min. 45	min. 45
Folding test	No cracks on bending edge	No cracks on bending edge
Unfolding after folding test	No unfolding fracture	No unfolding fracture
Folding tensile test	D min. 0.7	D min. 0.7
Erichsen cupping	min. 8.0 mm	min. 8.0 mm
Permanent elongation in creep rupture test $(R_p0,1)$	max. 0.1%	max. 0.1%
Camber	max. 1.0 mm/m	max. 1.0 mm/m
Evenness	max. 1.5 mm wave height	max. 1.5 mm wave height

Mechanical-technical properties according to DIN EN 988

Testing criteria	RHEINZINK-GRANUM RHEINZINK-PRISMO
0.2 % creep limit (R _p 0.2)	min. 110 N/mm²
Tensile strength (Rm)	min. 150 N/mm²
Tensile stretch (A50)	min. 40 %
Vickers hardness (HV3)	min. 45
Folding test	No cracks on bending edge
Unfolding after folding test	No unfolding fracture
Erichsen cupping	min. 8.0 mm
Permanent elongation in creep rupture test $(R_pO, 1)$	max. 0.1%
Camber	max. 1.0 mm/m
Evenness	max. 1.5 mm wave height

QUALITY

1.5 Identification

Α

RHEINZINK-sheets and -coils: recognisable by the consecutive coloured stamping on the metal underside.

В

RHEINZINK-pallet identification: recognisable by the packaging label with detailed product data.

C

RHEINZINK-Roof drainage accessories: recognisable by the branding.

D

RHEINZINK Roof drainage products: recognisable by the branding. RHEINZINK-prePATINA® – EN 988 Titanzink/Titanium Zinc/Zinc titane –
RHEINZINK® – Datteln – MADE IN GERMANY – TÜV QUALITY ZINC – RÜCkseite/back side/verso
RHEINZINK-prePATINA® – 123456/78 0,70

RHEINZINK-GRANUM xxx Titanzink/Titanium Zinc/Zinc titane EN 988 – RHEINZINK-GRANUM xxx Rückseite/back side/verso – [Coil-Nr. - Dicke]

Α



В



C



D

1.6 Certifications

RHEINZINK is certified according to ISO 9001. The premium products RHEINZINK- prePATINA, RHEINZINK-CLASSIC and -artCOLOR are also subject to voluntary testing by TÜV Rheinland according to the strict QUALITY ZINC criteria catalogue. RHEINZINK is a natural, 100% recyclable material, which has always effortlessly fulfilled the strict ecological requirements of today. The latest production facilities, sophisticated logistics and favourable processing properties speak to this. Environmentally conscious action is documented through the introduction of the environmental management system ISO 14001. It is checked and certified according to TÜV Rheinland.

RHEINZINK also documents responsible action in regard to the environment through the introduction of an energy management system according to ISO 50001. The intention is to save energy and resources and to keep the environmental impacts of RHEINZINK products as low as possible.

RHEINZINK's dedication to the environment has been assessed and certified by independent institutes.











Federal Environmental Agency recognised eco-label for construction productst

PRODUCT LINES

2.4 RHEINZINK-artCOLOR

RHEINZINK-artCOLOR is the colourful variant for roofing and façade cladding, which does not form a patina.

The basic material of the artCOLOR range surpasses the requirements of EN 988. A high-quality, durable PVDF coating allows a wide choice of colours, providing architects, planners, craftsmen and clients with diverse design possibilities.

If desired, we are happy to produce RHEINZINK-artCOLOR in the colour of your choice according to the RAL catalogue.

The RHEINZINK-artCOLOR standard colours:

Black-grey
Pure-white
Perl-gold
Moss-green
Nut-brown
Blue

Tile-red

Coating properties

Upper side coating	PVDF, total layer thickness > 30pm including primer
Reverse side coating	Polyester, total layer thickness > 15pm including primer, colour RAL 9018 (papyrus white)
Gloss level according to DIN 67530	30 (60°)
Corrosion resistance according to DIN EN 10169	RC 4
Coating hardness according to DIN EN 13523-4	Pencil hardness HB-F
Resistance to abrasion according to ASTM D 968	Sandblast 70l
Impact test (reverse impact) according to DIN EN 13523-5	~ Sheet thickness 0.5 – 1.2mm → 3 to 9 joules
T-bend tear-free according to DIN EN 13523-7	max. 1 T
T-bend hairline crack free according to DIN EN 13523-7	max. 1.5 T
Cross-cut test according to EN ISO 2409	GTO (no detachment)
Adhesion after indentation according to EN 13523-6	GTO (no detachment)
Solvent resistance according to DIN EN 13523-11	min. 100 double frictions
Salt spray fog test according to ISO 9227	1000 h

TRANSPORTATION AND STORAGE

3. Transportation and storage

3.1 General

In general, care must be taken that RHEINZINK is transported and stored under dry, ventilated conditions. This means that open transportation, particularly in unsettled weather, should be avoided. If these rules cannot be followed, the formation of zinc hydroxide can be expected (see Subsection 5.2).

- Small coils of up to 100 kg must be stored upright to avoid deformation.
- During rearrangement of larger coils, which are delivered horizontally, the accompanying wooden sleepers must continue to be used for stabilisation and weight distribution.
- If desired, coils with a weight of at least 1 t can be delivered with a cardboard tube. The cardboard tube serves to reinforce the coil and prevent deformation in the event of longer-term storage.
- Material with protective plastic film should not be stored for more than 12 months. In the event of longerterm storage, there may be difficulties removing the film.
- The film protects against mechanical damage, but not against moisture impact. The information on transport and storage described in this chapter applies.



Storage of small coils



Storage of coils with wooden sleepers

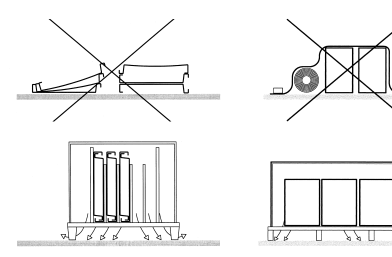
Avoid at all costs!

- Covering coils, panels or profiles without ventilation
- Change in dew point
- Storage on a damp floor
- Transportation/storage on damp pallets
- Stacking the material too tightly during transportation or storage (to avoid abrasions)

TRANSPORTATION AND STORAGE



Incorrect storage on-site



Transportation and storage of panels

Transportation and storage of coils

3.2 Storage on-site

For optimal storage on-site, storage in a dry, well-ventilated room or container is advised.

If no room or container is available, the following should be observed:

- The material should be protected from rain and moisture with appropriate covers. However, sufficient ventilation should also be ensured.
- Tarpaulins should not be placed directly onto the material, as moisture may get between the profiles and, in the absence of air, may lead to visual damage through the formation of zinc hydroxide (see Subsection 5.2).
- The material must not be stored directly on the ground, but must have sufficient clearance for condensation to evaporate

Additionally, the material should be protected against typical "building-related soiling", such as cement and plaster dust, dust from stone cutting and stone dust etc.

– both during storage and during relocation. Building dust combines with air humidity and constitutes lasting contamination of the metal surfaces.



PROCESSING INSTRUCTIONS

4. Processing instructions

4.1 Recommendations for workflow on-site

In order to protect RHEINZINK from potential negative impacts from other trades during the building phase, such as plastering, it is recommended to plan the order of work amongst the parties involved so that sheet metal work is carried out afterwards, if possible.

If the trades cannot be separated in this way, the RHEINZINK material must be protected by a cover. This should be applied in such a way that ventilation of the covered components is ensured. If this is not possible for practical reasons, the following points should be observed:

- Do not directly cover damp RHEINZINK material
- Use dry covering material
- Fully adhere coverings, without air bubbles or wrinkles (danger of condensation formation)
- Only apply coverings in partial areas and immediately after work, at the latest at the end of the working day

If these notes are not followed, the formation of zinc hydroxide can be expected, which may lead to a visual defect on the surface (see Subsection 5.2). Affected surfaces should be cleaned immediately with RHEINZINK-Sweeper.

The storage of components or prepared metal sheets on site must always be planned such that they are protected and dry, ensuring that soiling or mechanical damage of the stored components can be avoided (see Section 3).

4.2 Avoidance of colour differences

Care must be taken to ensure that the same surface material is ordered for the property or that connected surfaces are ideally completed simultaneously with the same surface material.

In the event that long delays are unavoidable due to unplanned interruptions to construction, it should always be ensured that all common visible faces involving same surface material are completed as simultaneously as possible.

If this is not feasible due to logistical circumstances, it is to be expected in the case of long interruptions that small colour differences may initially occur due to the difference in reaction period. This type of colour difference is not evidence of a material defect, but rather highlights the material's natural properties and does not constitute grounds for complaint. The colour differences will even out as the patina forms.

4.3 Working temperature

At metal temperatures of $< 10^{\circ}$ C, the additional measure of warming the working area, e.g. with a hot air gun, is necessary when abruptly reshaping the material (seaming, bending). This represents an additional cost, which must be separately compensated for.

At temperatures below zero, flawless processing can no longer be guaranteed.

It is therefore recommended to take account of work delays caused by the weather and the additional costs when planning.

Please note the additional information in Subsection 4.12.

4.4 Processing traces

Scratches can arise during forming with profiling machines, during transport, loading and unloading on site etc. They cannot be completely avoided during manual processing of metals. These areas weather over time. An even surface will develop once more (product lines RHEINZINK-CLASSIC and RHEINZINK-prePATINA). These scratch marks do not affect the durability of the RHEINZINK materials.

To avoid processing traces, the use of foiled material is recommended.

4.5 Avoidance of fingerprints

Gloves should be worn in order to avoid fingerprints. Fingerprints which occur on the metal surface due to sweat on the skin may not be completely covered by natural weathering over time, dependent on intensity, and may be visually conspicuous for a long period of time.

4.6 Bending and roll forming

Zinc and its alloys are anisotropic, which means they have different properties parallel and perpendicular to the rolling direction. The mechanical effect of this anisotropy is reduced by the RHEINZINK alloy and rolling process such that the material can be folded 180° irrespective of the rolling direction.

A minimum bend radius of 1.75 mm should be applied. Where the metal thickness (t) exceeds 1.0 mm, the following applies to the minimum bend radius: 1.75 x t [mm].

For the surface qualities with special coating RHEINZINK-prePATINA TOP and -GRANUM TOP, a minimum bend radius of 3.0 x t [mm] applies..

The processing with standard roll formers is possible with no restrictions. Any soiling and deposits on the roll sets should be removed to avoid damage to the surface or coatings. The correct settings for the roll sets should continue to be ensured. The forward feed of the band material must take place without tension or slack, in order to avoid the formation of bulges during the roll forming process.

Imprints from bending machines and presses are unavoidable and do not constitute grounds for complaint. This also applies to so-called idle marks, which can arise during the roll forming process.

4.7 Soft soldering

The soft soldering process is a fast and easy method to produce a water-tight, firmly bonded and lasting connection. The temperature for soft soldering is about 250 °C and is therefore ideally suited for soldering the RHEINZINK material! The RHEINZINK parts to be joined remain in the solid state, but are bonded on the surface with the solder. The strength of the soldered seam (due to the connection of the solder with the material) is achieved through an alloy formation on the contact surfaces. When done properly, this is exactly as strong as the material.

Preparation of the soldered seam

The RHEINZINK surfaces to be soldered must be absolutely clean. If pieces of the RHEINZINK-CLASSIC bright-rolled surface variant are to be attached to each other, the following information should be observed: RHEINZINK-CLASSIC bright rolled can form a slight oxide layer on the surface, despite being stored correctly. In this case, the surface must be cleaned mechanically with stainless steel wool or chemically by repeated application of the flux.

Soldered seam overlap

The overlap area should be 10 to 15 mm. Soldered-through seams, i.e. overlap width = attached soldered seam width, yield the greatest strength. Larger overlap widths mean that soldering through is more difficult, such that a reduction in strength occurs in the soldered seam.

Flux

Our recommended flux is "ZD-pro" from the Felder company. With the RHEIN-ZINK-prePATINA graphite-grey as well as with the GRANUM and PRISMO product lines and all coated surfaces, the protective or paint layer must be removed via abrasion before application of the flux. The flux is then applied conventionally.

Tin solder

The task of the tin solder is the full dispersion on the material and the forming of a permanent bond with the material. That is why the solder and material must be perfectly matched.

Our recommendation is therefore the lead-free RHEINZINK Tin solder, SnZn 801 according to DIN EN ISO 9453 Alternatively: Tin solder low antimony, DIN EN 29453, S-Pb 60 Sn 40, manufacturer's label L-Pb Sn 40 (Sb)

Soldering bit

It is recommended to use a hammer bit with a weight of 500 g (min. 350 g). These weights allow for an optimal heat retention without overheating. The wide application surface (fin) ensures a rapid and even heat transfer to the soldering point. Please note that the heat must be added to the entire overlap area, because the solder only flows to where the corresponding heat is given. Pointed bits should only be used for areas that are inaccessible with the hammer bit.

In order to avoid later ruptures of the soldered seam, the thermal linear expansion of metal components must be taken into account. When the elements are assembled, the individual lengths add up to a total length. Movement in the event of temperature differences must, however, still be assured.

After soldering, it is imperative to remove all residues with a damp cloth.

Note:

Further information on soft solder joining technique can be found in the RHEIN-ZINK brochure "Joining echniques – soft soldering and bonding".



Lead-free RHEINZINK-tin solder

PROCESSING INSTRUCTIONS

4.8 Bonding

Full-surface bonding

Cold-applied bitumen adhesives, such as ENKOLIT from the Enke company, have proven themselves for the flat fixing of wall, cornice or windowsill coverings.

Suitable sub-surfaces for bonding with bitumen adhesives are all mineral surfaces, such as masonry, natural stone, cement screed, concrete, slate etc., as well as wood and wooden materials. Unsuitable surfaces are those sensitive to solvents, for example bitumen surfaces, most soft elastic plastics or polystyrene. The bonding technique requires an even, firm base, which must be dust-free, clean and dry.

The adhesive is applied with a notched trowel. Full-surface bonding avoids the transmission of sound, particularly in the region of windowsills (no resonance vibrations of the fixed components). Components which are to be mounted in angled or vertical areas using bitumen adhesives must also be mechanically fixated. The adhesive manufacturer's instructions must also be observed.

Note:

Further information on full-surface bonding can be found in the RHEINZINK brochure "Design and Application – copings and connections".

Strip bonding

For many years, the bonding of metals has been a proven connection technology in various industrial production areas. It requires an adhesive adapted to the base material and a defined processing. Particular attention must be given to the preparation of the parts to be bonded. A clean and dust-free environment is to be ensured, especially on construction sites.

Strip bonding is usually carried out with polyurethane adhesives with one or two components. Areas of application include joints of wall coverings or façade elements.

For strip bonding, the adhesive is ideally applied as a triangular bead, which is then compressed during joining to the intended height, usually half the original height.

Suitable sub-surfaces for bonding with polyurethane are all types of metal, mineral surfaces such as masonry and concrete, wood and wooden materials. When bonding plastics and coated components, the suitability of the adhesive should be checked. Unsuitable surfaces include bitumen surfaces and polystyrene.

To ensure secure bonding, sufficient surface adhesion is necessary and should be guaranteed by appropriate pre-treatment. All layers and coatings which reduce adhesion must be removed. In particular, greasy or oily films must be removed from metals using an appropriate cleaning agent. It may be necessary to roughen the surface. To improve adhesion, a primer or undercoat may be required, depending on the adhesive and surface. Before bonding, the primer must be sufficiently cured.

When bonding, the manufacturer's instructions must be observed.

A special gutter adhesive has been developed for the RHEINZINK roof drainage systems, and has been being used in some European countries for many years.

Note:

Further information on bonding RHEIN-ZINK gutters can be found in the RHEIN-ZINK brochure "Joining techniques – soft soldering and bonding".

4.9 Evenness

Coil material

A characteristic surface appearance for coil material is the slight wave structure typical of thin sheet material. These waves form as the reaction of a natural material to the rolling/unrolling process in the factory and the corresponding reshaping processes (profiling etc.) during workshop production or installation.

This wave development (oil canning), typical for rolling, come to the fore after installation due to reflection of light.

DIN EN 988 allows for deviations in evenness of up to 2mm for rolled titanium zinc coils/sheets, before further processing. For all surface variants, the waves are visually not discernible when the viewing direction of the surface is changed (change of the angle of incidence and thus the angle of reflection).

Additionally, these slight waves, specific to thin sheet material, become significantly less visually apparent once patina formation begins on the bright-rolled surface or the temporary protective surface film (particularly for transport, storage and installation) begins to weather, as no strong reflections occur from the pre-weathered surfaces. The period of time required for further patina formation on the property depends on the weather conditions (in particular, humidity) and local conditions. It is therefore not possible to specify a binding date.

Thin sheet cladding does not have a completely even surface. If there are increased requirements for the visual appearance, it is recommended to increase the metal thickness, reduce the panel width and possibly use sheet material.

Sheet material

Increased evenness can be achieved by using sheet material, which RHEINZINK can manufacture and deliver in lengths of up to 6m. The size of the waves is subject to strict control and may not exceed the defined value according to DIN EN 988 (max. 2mm per m).

4.10 Marking

As a rule, soft pencils should be used, no sharp or pointed objects.

4.11 Protective plastic film

Note that the properties of protective plastic films can change due to environmental influences (sun/UV radiation, frost, temperature changes and humidity). For this reason, it is recommended to remove the foil immediately after installation.

4.12 Special information on the processing of the product lines RHEINKZINK-artCOLOR,
-PRISMO, -prePATINA TOP and -GRANUM TOP.

For particularly high expectations of visual quality, the following measures can be taken to further minimise processing traces.

- Folds should be closed by hand with a seam locker. A soft rag can be wrapped around the tool to serve for additional protection.
- Tools such as e.g. clinching pliers, box folding pliers, etc. can be masked with a self-adhesive fleece.
- Nylon hammers and nylon fold pieces should be used.

Metal temperature

For metal temperatures < 10 °C, the material should be heated up in parallel to the rollforming process. For "intersection points" or other critical detail points, it can also make sense for temperatures ≥ 10 °C to warm the material up in the workspace. Warming should take place cautiously and not over an open flame. The material temperature must not exceed 80 °C.

PROCESSING INSTRUCTIONS

5. External influences

5.1 Use in regions with maritime climates

When RHEINZINK materials are used in regions with maritime climates, white deposits may form on the material due to the saline or chloride-containing air. These salt deposits may occur kilometres inland and may affect roofs and façades. These natural deposits are integrated into the material's patina and are more clearly visible on the surface of darker materials due to the colour contrast. Overall, the natural patina in these regions with saline or chloride-containing air appears brighter. The function and lifetime of the material used for façades, roofs and other parts of the building are not affected when the RHEINZINK installation guidelines are followed.

The occurrence of salt deposits in regions with maritime climates is to be expected regardless of the material and surface chosen. This also applies to the coated product lines and surface variants. It is not possible to precisely identify regions with maritime climates which affect the material, due to variables such as local temperature, precipitation and wind conditions. For this reason, the extent or appearance of changes to the material's appearance cannot be predicted and varies from location to location.

In the event of precipitation, surfaces which are not exposed to regular rainfall or which are protected from rain (e.g. soffits or the underside of gutters) are usually more strongly impacted by the salty air and the white deposits, which are more visible on these surfaces. In addition, salt deposits may form on seams and drip edges. Again, this does not reduce functionality.

It is recommended to clean the surface of the material with clean water (not seawater) at least twice a year or more if necessary in maritime climate zones, depending on local conditions.





Examples of salt deposits on façades, seams and drip edges





Examples of salt deposits on soffits and undersides of gutters

5.2 Formation of zinc hydroxide (white rust) on RHEINZINK-CLASSIC, -prePATINA and -GRANUM

As described in Subsection 2.1, RHEIN-ZINK develops a protective zinc carbonate patina when exposed to the air.

When there is an inadequate supply of carbon dioxide from the air, for example in cases of poor storage, transportation or unsatisfactory covering, the patina development remains in the zinc hydroxide stage, which in the presence of sufficient moisture will grow in volume and appear as a whitish coating. It should be pointed out that, as a rule, the formation of zinc hydroxide on the upper surface of the material is a purely visual defect and does not affect the material's durability.

In the case of horizontally installed wall copings or similar applications, an insufficient slope can result in the formation of puddles, in which the material is exposed to moisture without an air supply. The result is the formation of zinc hydroxide. However, as this exposure is only temporary and the formation of zinc hydroxide is continually interrupted, the statement above that these are purely visual defects still applies.



Zinc hydroxide formation due to insufficient slope

For copings, there is a risk of formation of zinc hydroxide if they are covered with foil, e.g. for protection during plastering or painting work. In the event of rain or a change in temperature, moisture may penetrate under the foil. This appearance of zinc hydroxide on cladding can be avoided if the foil is removed at the end of the workday. Furthermore, appropriate planning of assembly sequences contributes to avoiding the formation of zinc hydroxide on RHEINZINK.

Hot water corrosion

If the underside of the metal is exposed to moisture in combination with high temperatures over a long period of time, due to physical property or installation errors, hot water corrosion may occur. Zinc carbonate cannot form on the underside because of the lack of carbon dioxide from the air. No exchange of air is possible. This type of hot water corrosion eventually leads to a pointwise deep corrosion (pitting).

5.3 Influence of metals laid above

Electrolytic corrosion can arise when different metals are assembled together if the metal (component) with the higher electrical potential is higher up in the flow direction of the water.

Harmless

- Aluminium, blank or coated
- Lead
- Stainless steel
- Galvanised steel (rust traces are however possible, from unprotected cut edges etc.)

Problematic

Copper

5.4 Influence of roof sheeting laid above

When using the following products, a protective coat is required, e.g. Enke Multi Protect:

- Exposed bituminous roof sheeting without gravel surface/shingle (oxidation acid corrosion)
- PVC roof sheeting (acidic emissions)
- ECB roof sheeting (acidic emissions)

When using other products, it is recommended to request from the manufacturer the expected pH values of the resulting degradation products due to UV radiation. pH values between 5.5 and 11 are harmless for RHEINZINK material with regards to corrosion damage.

PROCESSING INSTRUCTIONS

5.5 Influence of wooden cladding laid above

Interactions with the natural material of wood are essentially the result of its pH value. The pH value of a substance is an important chemical parameter defining how acidic or alkaline the substance is.

In principle, pH values between 5.5 and 11 are harmless for RHEINZINK material with regards to corrosion damage.

RHEINZINK is not aware of any cases of significant corrosion occurring due to surface water on wooden-clad façade surfaces which led to a demonstrable reduction of the durability of a RHEINZINK-clad surface. Nevertheless, surface water on some types of wood, such as oak or red cedar, can lead to extreme surface colour changes. However, these are a purely visual defect.

Certain fire retardant or impregnating treatments of the wood can, however, have a corrosive effect on metals. The manufacturer information must be observed.

In order to avoid potential visual defects due to drips – resulting from dirt accumulation and/or the pH value arising – the collection of gathered surface water from wooden-clad areasby a gutter should ideally be taken into account during the detailed planning stage.

If, according to the manufacturer's information, corrosive effects are to be expected for treated wood, a protective coating is recommended.

5.6 Influence of oil heating

As for all light-coloured roofing materials, discolourations may become visible which are caused by the deposit of exhaust gas constituents from oil burning. Heating oil still contains minor, non-combustible ash content such as sulphur and sometimes ferriferous additives. The resulting deposits on the surface do not affect the durability of RHEINZINK material.

5.7 Influences during the construction phase

Splatters of paint or mortar, cement, plaster dust

Splatters usually occur during the transportation or use of paint or mortar or subsequent tasks on areas which are not correctly covered. As long as the splatters and deposits are still fresh or liquid, the marks can usually be largely removed by clear tap water with the addition of washing up liquid/neutral cleaner using a soft cloth. It is always recommended to remove this kind of splatter immediately if possible.

The following applies equally to all types of mortar and concrete:

- They can become a corrosion problem caused by chlorides, which may have been added to the mixing water in the form of calcium or magnesium chlorides as part of the bonding agents or anti-freeze. Such problems may actively persist beyond the bonding or drying phase.
- When they accidentally touch RHEIN-ZINK, e.g. in the form of fallen mortar residues, they can cause a superficial change due to their moisture content alone, which is not of corrosive significance, but can constitute a visual defect.

Brick cleaning

Generally speaking, it can be assumed that brick cleaning agents damage the cladding due to their usually extremely low pH value, causing corrosion. Roof or façade surfaces underneath should therefore be protected.

Rust traces

Red rust stains can arise when steel components above RHEINZINK surfaces rust, or through drilling chips/swarf from processing of the steel which were not removed. In general, rust stains can only be removed via abrasion. However, this would lead to these areas appearing bright-rolled once more in the case of "pre-weathered" surfaces or those which already have a patina. Furthermore, it can be assumed that these rust stains would occur again if the cause cannot be eliminated.

Such cases are, as a rule, purely visual defects, which are not relevant to the durability of RHEINZINK materials.

Use of surfaces during installation

Walking on surfaces with dirty shoes, which could transfer building dust such as cement, plaster, lime, which have a corrosive effect when combined with moisture, onto the installed surface, should be avoided. In general, walking on completed surfaces should be avoided as far as possible to avoid scratches.

PROCESSING INSTRUCTIONS

Adhesive residues

Adhesive residues from adhesive tape or protective plastic films which were left on the surface too long usually do not affect the surface. However, they can be complex to remove.

Information on cleaning RHEINZINK surfaces can be found in the Cleaning recommendations in Section 6.

5.8 Base and spray area, road salt

In the base area, soiling and changes to the patina formation may occur due to spray. In combination with moisture, road salt has a corrosive effect on metal. For this reason, façade cladding should in general be at a sufficient distance from the ground – usually ≥ 30cm.

5.9 Influence of other materials

- Wood fibre plates installed above can lead to drips on eaves flashing or roof drainage products, which are however not usually corrosive.
- Only neutrally reacting silicon sealing compounds should be used.
 - Extreme exposure can be expected if roof drainage systems must be replaced under a layer of old roof tiles (which may even be covered with moss). In these cases, corrosion marks may appear at the preferred drip points at the outlet of troughed tiles (e.g. pantiles), as the tiles have stored pollutants from the atmosphere as they aged. Particularly when they are dissolved by small flows of water (fog, dew, drizzle), these may be slightly acidic. Under such circumstances, new gutters often (depending on weather conditions during installation) do not have a chance to form a protective layer in the areas where they are predominantly subjected to these stresses. For this reason, a protective coat is recommended here, e.g. Enke Multi Protect.
- Die-cast accessories may cause stains
- In isolated cases, there may be wash outs with a corrosive effect from new roof tiles or shingles. The manufacturer should be asked about this as a precaution.
- When cleaning, e.g. window cleaning, it must be ensured that only pH-neutral cleaning products are used, in order to avoid stains on RHEINZINK material.

CIFANING RECOMMENDATIONS

6. Cleaning recommendations

6.1 General comments

Changes to the natural surface usually do not affect the material or reduce durability, but are purely a visual defect. However, contamination on material surfaces cannot always be avoided and may, for example during installation, be caused by external or environmental influences. RHEINZINK cannot guarantee that these recommendations will achieve an appearance as new..

Cleaning success depends on the level of contamination and the circumstances, including how long the contamination has already been present on the material. During cleaning, it is necessary to distinguish between the various product lines and surfaces. In general, the surfaces should not be cleaned with "hard objects" and/or acidic cleaning products, as the surface may be damaged. An abrasive treatment would lead to the surface appearing bright-rolled once more. In the case of the patina-forming surfaces only, these areas increasingly blend in visually during the weathering process.

In order to achieve long-lasting cleaning success, it is important to proceed extremely carefully. It is recommended to test the cleaning on a small surface. During the weathering process and the formation of the protective layer, the areas cleaned will increasingly blend in visually. When these cleaning recommendations are followed, visual defects of the material surface can usually be minimised.

Basic cleaning for all surfaces

- Clean the material quickly after the contamination has been identified with plenty of clear tap water, with the addition of a little washing up liquid/ neutral cleaner (no abrasive cleaners), using a soft cloth or sponge and rubbing with a moderate amount of pressure in the direction of rolling.
- If necessary, repeat the process several times.
- In this case, too, dry with soft, lint-free cloths or paper microfibre cloths.
- It is imperative to change the cleaning cloth frequently.

6.4 Recommendations for cleaning RHEINZINK-artCOLOR

Type of contaminaation	Step 1	Step 2
Light contaminations, fingerprints plaster, mortar, paint residues Building and lime dust, pollen Bird droppings Chimney combustion residues, brown discolouration Rust traces Road salt	Basic cleaning	
Adhesive residues	Basic cleaning	Citronex or Sika®-Remover-208
Heavy contaminations Greasy or oily residues	Basic cleaning	Cleaning alcohol Ethanol Isopropyl
Salt deposits in maritime climate	It is recommended to clean the surface of the material with clean water (not seawater) at least twice a year in maritime climate zones, depending on local conditions.	

Caution!

Do not carry out cleaning in direct sunlight! In no event should acetone, cellulose thinner or similar solvents or products with an abrasive effect be used to clean the material.

Further information and recommendations can be obtained from the GRM (Association for the Cleaning of Metal Façades).

Recommended products

- Citronex / available in specialist shops (www.metallit.com)
- Sika® Remover-208 / available in specialist shops (www.sika.com)
- Cleaning alcohol, ethanol, isopropyl / available in chemists

When using cleaning and care products, please observe the manufacturer's processing information and health and safety regulations.

7. Maintenance

7.1 General information

RHEINZINK-CLASSIC, RHEINZINK-prePATINA and RHEINZINK-GRANUM are in general low maintenance respectively maintenance-free.

The zinc carbonate patina which forms over time consistently protects the material from corrosive atmospheric pollution. Regular maintenance measures to preserve the material's functionality and durability are not required.

Solely when salt deposits form in areas with maritime climates or road salt reaches the surface in winter is it recommended to clean surfaces regularly.

For the coated product lines RHEINZINK-artCOLOR and RHEINZINK-PRISMO, regular cleaning is required to preserve functionality. In particular, corrosive substances should be removed immediately. Please observe the information in Subsections 5.1 and 5.8 in this regard.

Regardless of the material, gutters must be cleaned regularly, so that blockages do not arise and the rainwater is free to flow away at all times. It is recommended to enter into a maintenance contract with a specialised tradesperson.

The RHEINZINK-Leaf Guard helps reduce maintenance effort. This perforated plate profile, deliverable in 2m lengths, is inserted into half-round gutters of different dimensions and protects securely and durably without any fixing. The leaves remain on the perforated plate, dry there and are mostly blown away by the wind. Coarser dirt does not get into the gutter and is easy to remove. Even with a heavy build-up of leaves and heavy rain, the product's geometry, which is protected by technology, ensures a permanent flow of water, thereby safeguarding the functioning of the roof drainage system year-round.

Special information on patina formation

The patina formation described in Section 2 is dependent on various factors which influence the appearance of the property. Differing impact of rain can, e.g. in the case of varying roof pitches in a property or on the differently oriented façade surfaces, lead to temporary colour differences, as the patina forms at different speeds. Over the long-term, the surfaces converge in colour.

The situation is different for surfaces which are protected from the rain, e.g. below roof overhangs. Here, permanent colour differences may remain.

In the area of soffit cladding, changes to the patina formation may occur in some cases. This can be independent of the size and/or orientation (compass direction) of the soffit. There may be formation of zinc hydroxide. Particularly in maritime climates, salt deposits are to be expected.

MAINTENANCE

7.2 Soiling

The non-coated surface qualities in particular react with their surroundings in a manner typical of the material.

Discolourations, among other things due to greasy deposits or deposits of pollen, may occur. Stains can also be caused by road salt, urine, leaves or by objects such as ashtrays or plant pots being placed on horizontal surfaces.

Bird droppings

Soiling with bird droppings is in general a purely visual defect, which is not relevant for the material's durability.

Removal of the soiling without visually affecting the material should be carried out with water and a soft cotton cloth as soon as possible. If the droppings are allowed to remain on the surface for a longer period, stains may form.



Leaves

In general, leaves or the tannic acid formed by moisture do not affect RHEIN-ZINK materials. However, it cannot be ruled out that visual defects on the metal surface remain after removal of the leaves, both for RHEINZINK-CLAS-SIC bright-rolled and for RHEINZINK-prePATINA and RHEINZINK-GRANUM.



Please observe the cleaning recommendations for the various surface qualities in Section 6.



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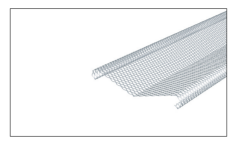


GUTTER SYSTEMS

Gutters, Downspouts and Accessories



Half Round Gutter 5" and 6" in 9.84' (3m) lengths in blue-grey and 6" in graphite-grey *



Leaf Guard
Bright rolled for half round gutters,
6.5' lengths



Snap-Lock Bracket System
Extruded aluminum mounting rail,
9'-10" lengths, powder coated
aluminum bracket



Zinc Sheathed Fascia Hanger



Gutter BracketSheathed in prePATINA blue-grey or pre-PATINA graphite-grey.



Plug in Outlet, welded



Drop In Outlet, welded



Downspout Adapter, welded



Elbows 60° and 72° Patented high-frequency welded



Round Offset
Patented high-frequency welded



Hidden Downspout Hanger
With concealed lightning rod clip



Downspout Bracket Solid zinc



DownspoutPatented high-frequency welded, 3-1/8" and 4" in 9.84' (3m) lengths*



Rainwater Collector with GARDENA with connector hose



Leaf Collector and Rainwater Diverter With removable leaf screen

^{*} Other sizes are available upon request



End Cap Left and right



Spherical End Caps Universal



Leader Head, square



Miter Seamless, inside and outside



Draintile ExtensionSleeve with draintile flange cover



The Trademark for Quality in Roof Drainage

The design and extensive assortment of components and accessories make the RHEINZINK Gutter System adaptable to virtually any roof configuration. Half Round gutters, RHEINZINK manufactures over 300 parts and accessories. All gutter components are fabricated with high quality available in RHEINZINK-prePATINA blue-grey and prePATINA graphite-grey finishes.

RHEINZINK complies with the strictest environmental standards and is infinitely recyclable. The material RHEINZINK has been able to claim the title "sustainable", from production all the way to its permanent application, for over 50 years. In fact, RHEINZINK products provide an opportunity for LEED projects. Following comprehensive evaluation of its complete life cycle, it has been certified as an environmentally friendly building product by Cradle to Cradle.

RHEINZINK meets ASTM B-69-16 Types 1 and 2 for Architectural Rolled Zinc. Type 1 is for blue-grey and Type 2 is for graphitegrey zinc. Currently, RHEINZINK is the only manufacturer with a Type 2 designation.



Quality Characteristics

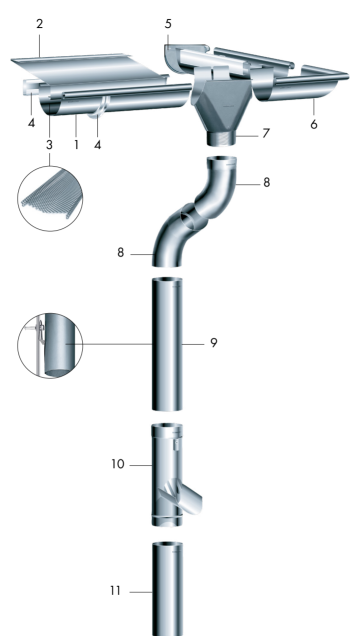
A decision to use RHEINZINK is a decision in favor of high-quality. As an unmistakable sign of its origin and authenticity, each RHEINZINK component is stamped with the company name. This stamp is an endorsement of quality for years to come. For detailed information regarding the possible LEED points that may be achieved when RHEINZINK is employed on a building, please check into the world of zinc at www.rheinzink.us







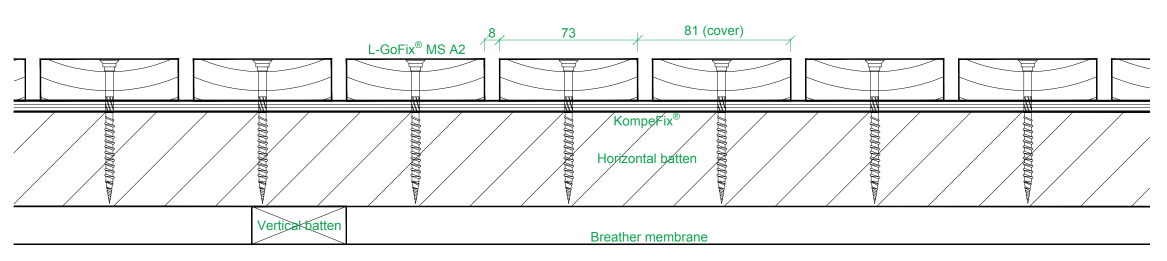




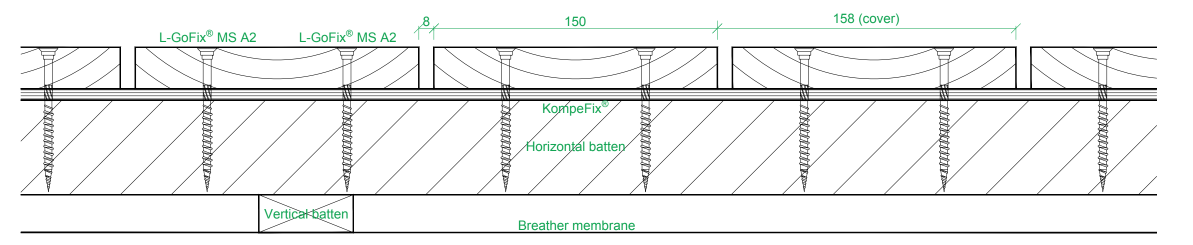
Example

- 1 Half Round Gutter*
- 2 Drip Edge
- 3 Leaf Guard
- 4 Snap-Lock Bracket System
- 5 End Cap
- 6 Miter
- 7 Plug in Outlet
- 8 Elbow
- 9 Hidden Downspout Hanger with concealed lightning rod clip
- 10 Leaf Collector and Rainwater Diverter with removeable leaf screen
- 11 Downspout
- 12 Draintile Extension
- Not all accessories are available in box gutters and square downspouts.





Number of fixings: 73mm wide and narrower sections to be fixed using No.1 fixing per fixing point located centrally.



Number of fixings: sections wider than 73mm to be fixed using No.2 fixings per fixing point located at quarter points.

Recommended fixings:

- L-GoFix® MS A2 stainless-steel screws for improved corrosion resistance.
- KompeFix® compensation strip for preventing wood-on-wood contact, allowing timber movement and enhancing ventilation to shorten timber drying times (8mm thickness; compressed to approx. 6mm thickness when fixed).

Vertical open rainscreen cladding arrangement (vertical) Fixing using L-GoFix[®] MS A2 stainless-steel screws and KompeFix[®]

Standard sizes can vary depending on timber product and surface finish; please refer to information on timber product and surface finish being used.

RUSSWEED selected sustainable timber FLOORING • CLADDING • DECKING

Russwood Ltd Station Sawmill Newtonmore PH20 1AR

T: 01540 673 648 F: 01540 673 661 mail@russwood.co.uk

NOTES:

Recommended fixings for face-fixing - L-GoFix® MS A2 stainless-steel screws.

Available in a variety of sizes and SC 9® black coating. Associated accessories are also available to help with the cladding installation and overall timber performance. All options can be discussed with Russwood cladding sales team.

Recommended fixings for face-fixing - KompeFix® flexible compensation strip. KompeFix® compensation strips to be fixed onto battens before installing cladding to offset cladding boards approx. 6mm from battens. This creates a ventilation gap which shortens timber drying times and results in improved timber performance. KompeFix® also allows for timber to move when undergoing seasonal swelling and shrinking.

Board sizes are subject to change in response to changes in environment moisture levels. Cladding will be dried to optimal moisture content for external use prior to machining, but moisture content can vary between production and installation on site. Cladding will be dispatched at given sizes, but margin of error should be used when producing cladding layout drawings.

Date: Scale: Print size: 21/06/2019 1:2 A3

open-rainscreen-vertical-fixing



Thermopine® Cladding

Thermopine® is a timber with enhanced stability and durability, produced by thermally modifying Scandinavian grown Scots Pine using only heat, steam and pressure.

Appearance

Thermopine® is suitable for use on a wide-range of projects. In its sawn state, Thermopine® has a uniform chocolate-brown colour tone which will quickly weather to grey if left uncoated. Due to the superior coating performance, boards are most commonly supplied pre-treated. The appearance after factory coating is largely determined by which surface finish is opted for. When coated in a translucent Teknos® coating the knots and figuring become attractive features, particularly when a Microtex® surface is opted for. In contrast, an opaque Teknos® RAL coating means the knots and figuring will be less visable. Boards display attractive, tight grain figuring with an abundance of live (structurally sound) round and splay knots, some of which may display cracks and chipped-off edges after machining, an occasional dead knot cannot be ruled out.

Durability

A major advantage of thermal treatment is its effect on the durability of the timber. Following the treatment process, Pine becomes a Durability Class 2 timber as per BS EN 350-2 - this is the same durability class as Oak. During the thermal process every cell of the timber is modified, as the treatment penetrates throughout the entire board, ensuring consistently durable material.

Stability

For use as timber cladding, the main advantage of the thermal treatment is the resulting dimensional stability. Thermopine® is significantly more resistant to moisture absorption than unmodified timber, therefore shrinkage and swelling are decreased substantially. The reduction in dimensional movement can be up to 40-50%, which is of particular benefit to coatings. When Thermopine® is coated the resulting reduced movement levels mean the coating will last significantly longer, as it is not being forced to move with the normally experienced expansion and contraction of the timber.

Coating suitability

Due to it's outstanding dimensional stability, Thermopine® is eminently suitable for factory coating in your choice of colour from Russwood's Teknos® paint range. When coating thermally modified timber using translucent paint or stain systems, some lightening of the colour tone is to be expected over time, particularly when lighter shades are selected. This is to do with the natural weathering of the timber rather than coating degradation.

Fixings

How timber is fixed is fundamental to it's long term performance in terms of both appearance and durability. We offer a range of fixings and systems to make cladding look better and last longer. These systems can be written into the NBS H21 specification.

Surface Finishes

Wire Brushing - To create this effect, wire brushes are used to pull out the softer spring wood, exposing the harder summer wood, thus accentuating the grain and creating a beautifully textured surface.

Planed - Boards are run through our planing mill to create a smooth, dressed finish.

Microtex®- Is a uniform, consistently fibrous surface finish. This provides enhanced coating performance as the increased surface area of the cladding face enables enhanced adhesion properties.

Density

The heat treatment reduces the density by approximately 10% to 450kg/m3, making it relatively light in weight and easy to work.

RUSSWOOD THERMOPINE® SPECIFICATION

- Enhanced paint performance due to outstanding dimensional stability
- Resinous substances removed during the heat treatment resin exudation on the board face is eliminated
- Durability equal to that of Oak as per BS EN 350-2
- Excellent price/performance ratio
- No chemicals are used in the heat treatment process
- No poisonous or hazardous waste at the end of life
- Prominent figuring as a result of frequent knots

Recommended profiles

Please note we have only listed the most popular profiles for Thermopine®.

RW014















SILA Select® Siberian Larch Cladding

SILA Select® Siberian Larch, with its excellent durability properties, attractive figuring and versatility is the cladding of choice for architects, contractors and self-builders seeking a superior cladding product.

At a glance

- Clean and contemporary look with attractive figuring and few knots
- Mix of colours, from light reddish brown through to golden browns
- · Weathers to a muted grey tone
- Russwood regrade in-house to our own specification, removing any boards with sapwood, over-sized knots, dead knots or damaged faces
- Highly versatile suitable for most types of cladding application
- Excellent natural durability (Class 3 BS EN 350-2) as non-durable sapwood is graded out
- Sustainably sourced from well managed forests (FSC® certified)

Grades and specification

SILA Select® Siberian Larch (< 25mm)

- In accordance with BS 1186-3. Section 4 Class 1 / BS EN 942 Class J30
- Russwood regrade in-house to our own specification, removing any boards with sapwood, over-sized knots, dead knots or damaged faces
- · Each board is free of centre pith
- The face of the board will be sap free
- Tight live knots have a maximum 25mm diameter, maximum of two knots per metre on average over the total length of the boards
- Kiln-dried to moisture content of approximately 16-18% (+/- 2%)
- Lengths 6.0m 2.4m with max 5% 1.8m 2.1m
- Highest grade available. Your order will not contain any commonly available, lower quality grades such as fourths or sawfalling
- Sustainably sourced from well managed forests (FSC® certified)
- We avoid unsightly surface finishes, by skimming the face of each board which provides a clean, unblemishedfine-sawn finish
- End checks permitted not longer than 1.5 times width of board
- Resin pockets are permitted, maximum of one per 2.5m

A special grade of Siberian Larch which is completely clear of knots may be available, please contact us for more information.

Durability

For external cladding purposes, SILA Select® Siberian Larch is naturally durable (Class 3 according to BS EN 350-2). The chemical make-up of the wood create a high resistance to decay and rot, making Siberian Larch one of the toughest and most durable softwoods. With a lifespan of 50 -100 years when correctly detailed and subject to general outdoor exposure.

Density

Due to its high percentage of heartwood (75-90%) and a minimum of sapwood (we guarantee that the face will be sap free) SILA Select® Siberian Larch is an extremely dense timber, classified by BS EN 350-2 as approximately 628 Kg/m3 at a moisture content of approximately 18%. As such, it is not easily damaged and therefore is ideal for highly

exposed elevations, or applications where there is the likelihood of physical damage such as knocks or scrapes.

Stability

The tightness of the growth rings and the high proportion of late wood enables a smoother machine finish and enhanced dimensional stability. Additionally, SILA Select® Siberian Larch is kiln-dried to approximately 16-18% (+/-2%). This moisture level is retained until delivery to site and your cladding can then be installed immediately upon delivery. Enhanced stability can be achieved by using narrower widths.

Coating suitability

We can produce SILA Select® in 4 different surface finishes to suit your specific project requirements and vision; to achieve a weathered look at an accelerated rate SILA Select® can be factory coated in SiOO:X, which is available in Original, Light Grey & Mid Grey. For optimal performance SiOO:X should be used with a Microtex® finish. SILA Select® can also be factory coated in your choice of colour from Russwood's Teknos paint range. As with all Larch species the best coating performance is achieved by using opaque colours on a Skimmed or Microtex®

Surface Finishes

Wire Brushed - To create this effect, wire brushes are used to pull out the softer spring wood, exposing the harder summer wood, thus accentuating the grain and creating a beautifully textured surface. Skimming - To avoid an unsightly surface finish, we skim the face of each board to provide a clean, unblemished fine-sawn finish.

Planed - Boards are run through our planing mill to create a smooth, dressed finish.

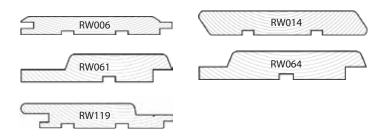
Microtex® - Is a uniform, consistently fibrous surface finish. This provides enhanced coating performance as the increased surface area of the cladding face enables enhanced adhesion properties.

Fixinas

How timber is fixed is fundamental to it's long term performance in terms of both appearance and durability. We offer a range of face fixings and secret fixings systems to make cladding look better and last longer. These systems can be written into the NBS H21 specification.

Recommended profiles

Please note we have only listed the most popular profiles for SILA Select® Siberian Larch but there may be others available.



*SILA SELECT® Siberian Larch was formally known as SILA A/B®









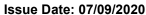
Product Technical Information Sheet

Wienerberger Code	24331010 (K101)
Production Plant	Kingsbury
Manufacture	Extruded/Wirecut
Configuration	Solid
Colour	Blue
Appearance	Smooth
Work Size (mm)	215 x 102.5 x 65
Pack Quantity	400 No.
Individual Dry Brick Weight (kg)	3.2

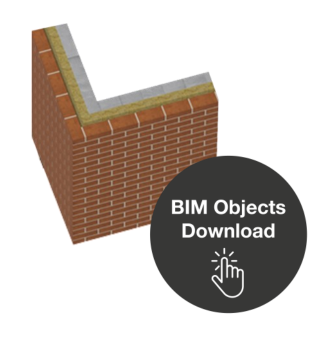


Technical Properties to BS EN 771-1

Size Tolerance (Mean/Range)	T2/R1
Gross Dry Density (kg/m³/Tolerance)	2190 (D1)
Compressive Strength (N/mm²)	≥75
Thermal Conductivity (W/(m·K)) $\lambda_{10,dry,unit}$ value (EN 1745 tabulated: S1)	P=90% 0.79
Durability Designation	F2
Water Absorption (%)	≤7
Initial Rate of Water Absorption (kg/(m²·min))	Min. 0.0 Max. 0.5
Active Soluble Salts	S2
Reaction to Fire	Class A1



Technical data correct at time of issue. Individual dry brick weights can vary and are for guidance only. Any questions regarding this data should be referred to the Wienerberger Technical Department. Due to the limitations of screen and print colour representation of product images it is advised that brick samples are viewed prior to ordering.





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