

KAMI

Kvalitetstak sedan 1976

Unique sheet metal roofs for a conscious market

The products you need for your roof







ROOFS THAT ENDURE THROUGH TIME AND SEASONS.

KAMI was founded in 1976 in Kalix and has since then produced world-class sheet metal roofs. With our unique product PLEGEL® we established ourselves on both the national and international markets.

Through continuous development of pressing technology, surface coating and details for modern roofing solutions, we keep creating unique roofs for an increasingly conscious market.

PLEGEL® is produced in Kalix and today sold through retailers in the Nordic countries and distributors worldwide.



Unique sheet metal roofs for a conscious market

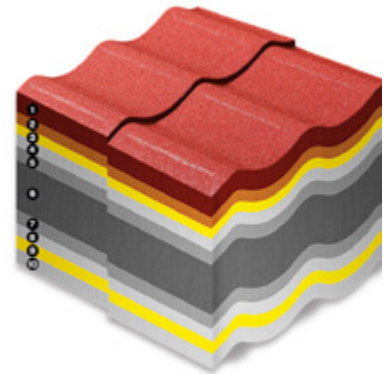


Our production takes place locally in snowy Kalix, but our market is global. That is why we have developed roofs that withstand major stresses regardless of climate. They resist sun, rain, strong winds and heavy snow loads. Through our world-unique stretch pressing we achieve increased stiffness in the finished product. Together with the extra grooves on each side of the profile top, this gives high

strength. Strength enough for full walkability on the surface and allowing large batten distances. This saves both material cost and installation time. The sheet also becomes more dimensionally stable and easier to handle, making it very installation-friendly. With KAMI you crown your house in a way that is both safe and stylish.



1. Two layers of topcoat with quartz sand in between
2. Polyester coating
3. Primer
4. Passivation layer
5. Zinc
6. Steel
7. Zinc
8. Passivation layer
9. Primer
10. Backside coating



TerraPLEGEL® multi-layer technology

Layer upon layer provides safety, resistance and longer life. The steel is hot-dip galvanized and coated with a passivation layer, primer and a thin layer of polyester. The sheets are then cut and profiled to the desired length. After cutting and profiling, the product is coated with two additional layers of paint together with quartz sand, which also seals cut edges and any microcracks.



Extremely durable

Thanks to our unique pressing technology we can offer a robust roofing solution without compromising on aesthetics throughout its lifetime. The roof is so durable that it allows full walkability across the entire surface and endures great stresses. The products have corrosion protection consisting of several layers including zinc as well as paint, and for TerraPLEGEL® also sand.



Sound dampening

The product's design and surface layer also dampens sound from surroundings, rain and hail, contributing to a more comfortable indoor climate.



Fire resistant

Sheet metal is classified as a non-combustible roofing material. Modern sheet metal roofs are among the most resistant to fire.



Extensive warranty

We use only sheet metal of the highest quality. The choice of material guarantees a long service life. That is why we dare to give you more than standard warranties. Our products TerraPLEGEL® and PlusPLEGEL® are covered by a 30-year warranty.

TerraPLEGEL®



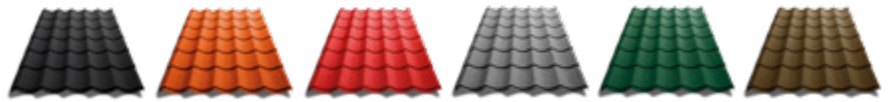
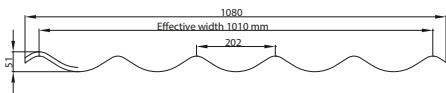
Our premium product TerraPLEGEL® is the market's most durable sheet metal roof. It combines the best of two worlds – the durability of a sheet metal roof and the appealing aesthetics of clay tiles. An elegant roof reminiscent of classic Scandinavian architecture. Available in both 1-tile and 2-tile versions.

TerraPLEGEL® 1-tile

Material: Hot-dip galvanized steel sheet z275 (275 g zn/m²)
Weight: approx. 5.46 kg/m²
Coating: Terra coating 95 µm
Roof pitch: 14–90°
Batten distance: C/C 525 mm (walkable over entire surface), C/C 700 mm (walkable in profile base and over battens)
Thickness: 0.5 mm
Sheet length: 1,150–6,500 mm
Effective width: 1,010 mm



Profil: 1-tile



Black 015
NCS S9000-N

Tile Red 740
NCS S4040-Y70R

Red 418
NCS S4550-Y80R

Grey 035
NCS S7005-R80B

Green 830
NCS S8005-G20Y

Brown 384
NCS S8010-Y90R

In our popular 1-tile version, you get a roof that visually comes very close to classic clay tiles. Our 2-tile profile allows you to have a sheet metal roof with the appearance of your existing 2-tile concrete roof, and with Hi Load you get a thicker version that is even more durable.

TerraPLEGEL® withstands major stresses such as heavy snowfall and allows full walkability across the entire surface. The quartz sand coating not only provides slip resistance but also an attractive finish and effective sound absorption. **TerraPLEGEL®** is available in several colors, making it easy to find a roof that matches your house perfectly.

"THE PRODUCT IS DOUBLE-COATED AND EVEN THE CUT EDGES ARE COVERED WITH PAINT, WHICH PROVIDES THE PRODUCT WITH EXTRA STRONG CORROSION PROTECTION."

PlusPLEGEL®



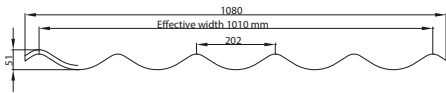
PlusPLEGEL® is an upgrade of our proven product PLEGEL®. A classic roof in Scandinavian design, available in both 1-tile and 2-tile profiles as well as in several color options. The roof is treated with our unique surface coating that protects against scratches and corrosion.

PlusPLEGEL® 1-tile

Material: Hot-dip galvanized steel sheet z275 (275 g zn/m²)
Weight: approx. 4.78 kg/m²
Coating: Plus coating 75 µm
Roof pitch: 14–90°
Batten distance: C/C 525 mm (walkable over entire surface), C/C 700 mm (walkable in profile base and over battens)
Thickness: 0.5 mm
Sheet length: 1,150–6,500 mm
Effective width: 1,010 mm



Profil: 1-kupig



Black 015
NCS S9000-N

Tile Red 740
NCS S4040-Y70R

Red 418
NCS S4550-Y80R

Grey 035
NCS S7005-R80B

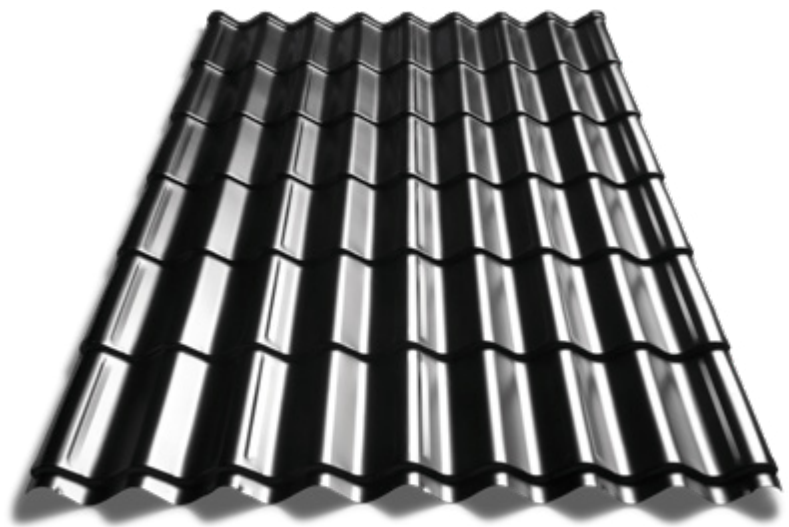
Since the product is finally coated after pressing and profiling, a harder coating can be applied, which provides very high scratch resistance. The sheet edges are also coated, giving strong resistance against edge corrosion. Together with the thick coating and our

unique stretch-pressing technology, this results in a very durable roofing solution that withstands major stresses such as heavy snowfall. Full walkability is permitted across the entire surface

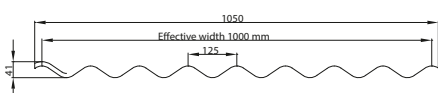
"THE PRODUCT IS DOUBLE-COATED AND EVEN THE CUT EDGES ARE COVERED WITH PAINT, WHICH PROVIDES THE PRODUCT WITH EXTRA STRONG CORROSION PROTECTION."

PlusPLEGEL® 2-tile

Material: Hot-dip galvanized steel sheet z275 (275 g zn/m²)
Weight: approx. 4.78 kg/m²
Coating: Plus coating 75 µm
Roof pitch: 14–90°
Batten distance: C/C 525 mm (walkable over entire surface), C/C 700 mm (walkable in profile base and over battens)
Thickness: 0.5 mm
Sheet length: 1,150–6,500 mm
Effective width: 1,010 mm



Profil: 2-tile



Black 015
NCS S9000-N

Tile Red 740
NCS S4040-Y70R

Red 418
NCS S4550-Y80R

Grey 035
NCS S7005-R80B

*All colors are specified as the nearest NCS.

PLEGEL®



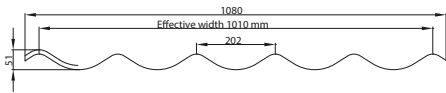
PLEGEL® is our most cost-effective tile-profiled sheet metal roof with continuous lengths up to 7.2 meters. The 1-tile profile gives you a roof that looks like classic clay tiles, while the 2-tile profile provides a traditional Scandinavian design.

PLEGEL® 1-tile

Material: Hot-dip galvanized steel sheet z275 (275 g Zn/m²)
Weight: approx. 4.6 kg/m²
Coating: SSAB GreenCoat Pro Matt, 36 µm
Roof pitch: 14–90°
Batten distance: C/C 525 mm (walkable over entire surface), C/C 700 mm (walkable in profile base and over battens)
Thickness: 0.5 mm
Sheet length: 1,150–7,200 mm
Effective width: 1,010 mm



Profil: 1-tile



Black 015
NCS S9000-N

Tile Red 740
NCS S4040-Y80R

Red 418
NCS S5040-Y80R

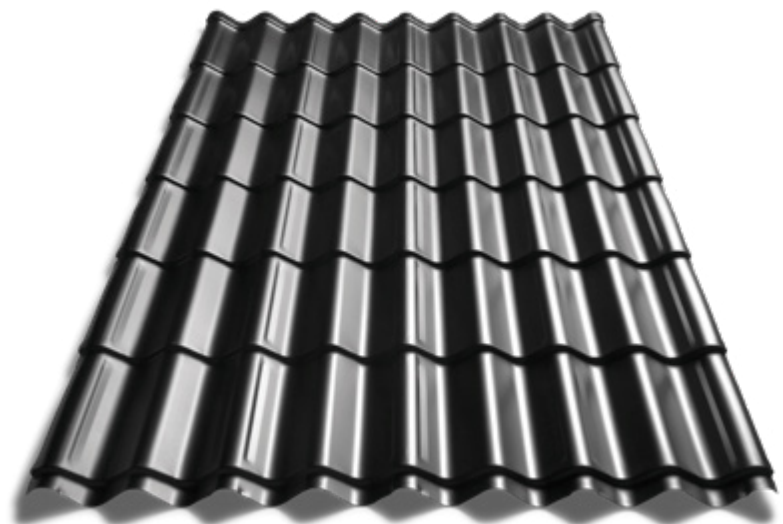
Grey 035
NCS S7502-B

Long sheet lengths mean fewer longitudinal joints and make the roof quick to install, as in most cases you can order a sheet that reaches all the way from the eaves to the ridge. PLEGEL® gives your house a sleek appearance and has an appealing matte surface.

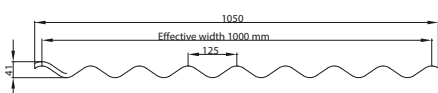
KAMI's unique manufacturing method ensures that you get a sheet metal roof that is fully walkable across the entire surface and withstands major stresses such as heavy snowfall. Several colors and two profiles make it easy for you to find your favorite roof.

PLEGEL® 2-tile

Material: Hot-dip galvanized steel sheet z275 (275 g Zn/m²)
Weight: approx. 4.6 kg/m²
Coating: SSAB GreenCoat Pro Matt, 36 µm
Roof pitch: 14–90°
Batten distance: C/C 525 mm (walkable over entire surface), C/C 700 mm (walkable in profile base and over battens)
Thickness: 0.5 mm
Sheet length: 1,150–7,200 mm



Profil: 2-tile



Black 015
NCS S9000-N

Tile Red 740
NCS S4040-Y80R

Red 418
NCS S5040-Y80R

Grey 035
NCS S7502-B

*All colors are specified as the nearest NCS.

KamiClassic®



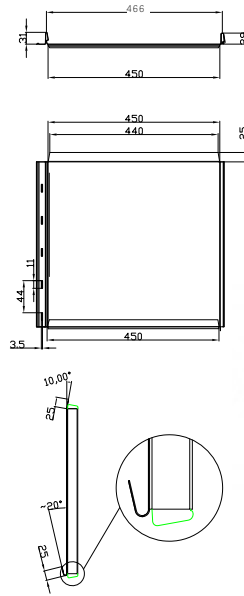
A popular click-lock sheet metal roof with a modern look that suits most buildings - now updated in three new variants.

KamiClassic Plain

Still just as stylish, but with a higher profile, greater durability, and even easier installation. Installation directly on solid boarding with underlay felt is recommended, especially in wind-exposed locations. It is also possible to install on battens, in which case we recommend one of the variants Stripe or Line, together with the installation of a damping strip under the sheet. This minimizes the risk of unwanted noise and waviness as much as possible. Some waviness is usually unavoidable on a smooth surface, which further reinforces the resemblance to a traditional standing seam roof.

For simple and attractive installation, the standard design includes a pre-folded front edge, a slightly upturned back edge, and end caps for the profile. Another improvement is a full wrap along the entire female part of the profile, meaning no visible cut edge.

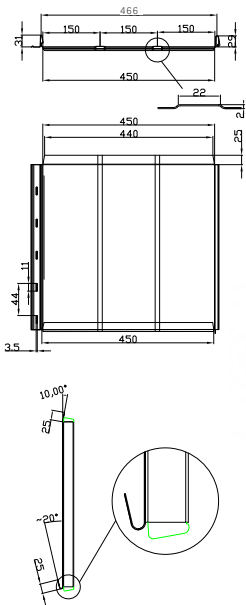
Profil: KamiClassic Plain



Material: Hot-dip galvanized steel sheet z275 (275 g Zn/m²)
Weight: 5.7 kg/m²
Coating: GreenCoat PRO
Roof pitch: ≥10° (8° with sealing compound)
Batten distance: C/C 350 mm
Thickness: 0.6 mm
Sheet length: 1,000–10,000 mm
Effective width: 466 mm

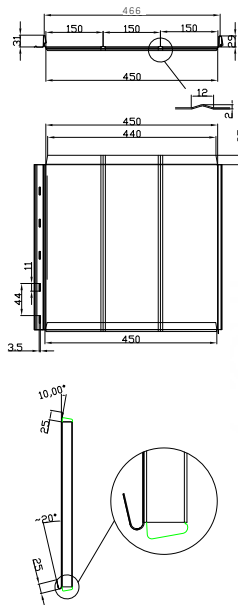
KamiClassic Stripe

Profil: KamiClassic Stripe

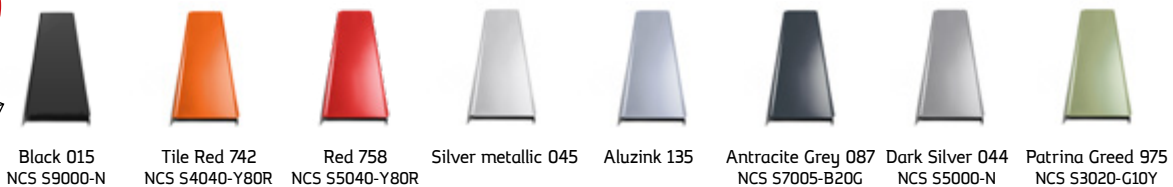


KamiClassic Line

Profil: KamiClassic Line



New!
 Now also available in matte black.



*All colors are specified as the nearest NCS.



Kami Pannplåt

The Pannplåt profile has covered our roofs for many years and has seen a revival in recent years. With its traditional appearance, it offers a wide range of applications. Do you need to extend your building with a look that matches the existing roof? Are you building new or renovating and want a roof covered with Pannplåt? The possibilities are many with this well-proven product.

Material: Hot-dip galvanized steel sheet z275 (275 g Zn/m²), alternatively z350 in galvanized version
Weight: 6.00 kg/m²
Coating: GreenCoat PRO Matt, Aluzinc
Roof pitch: ≥14° (8° with sealing)
Batten distance: C/C 500 mm (reduce distance in snow pocket areas)
Thickness: 0.6 mm
Sheet length: 400–7,800 mm
Effective width: 1,120 mm



Profile: Pannplåt



Black 015
NCS S9000-N



Tile Red 742
NCS S4040-Y80R



Red 758
NCS S5040-Y80R



Silver metallic 045



Aluzinc 135



Dark Grey 087
NCS S 7502-B



Dark Silver 044
NCS S5000-N



Patina Green 975
NCS S3020-G10Y



Galvanized OGA

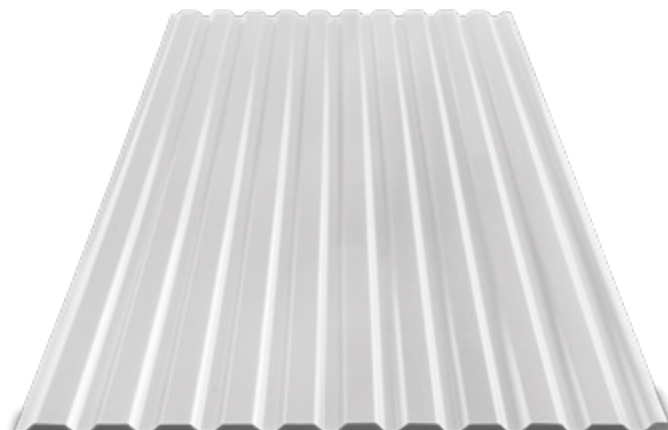
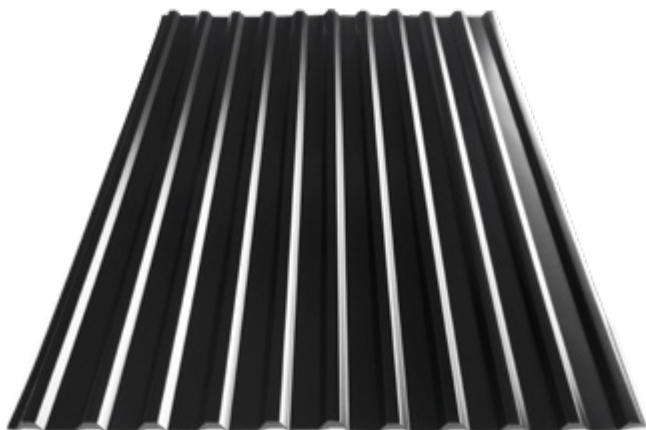
*All colors are specified as the nearest NCS.

Kami TP/VP 0,5 & 0,6

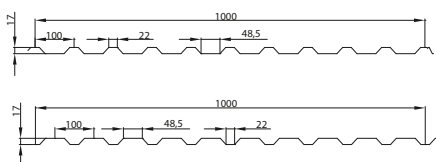
Material: Hot-dip galvanized steel sheet z275 (275 g Zn/m²)
Coatings: Polyester 25 µm, Plus 75 µm or Terra 95 µm
Thickness: 0.5–0.7 mm (by profile)
Roof pitch: from 8° (profile-dependent)
Sheet length: up to 12,000 mm
Effective width: ~800–1,000 mm (profile-dependent)

KamiTP is a classic wall sheet with a trapezoidal profile, ideal for cladding building façades with a stylish and modern look.

KamiVP is a classic wall sheet with a trapezoidal profile, ideal for cladding building façades with a stylish and modern look.



Profile: TP/VP



Black 015
NCS S9000-N

Tile Red 740
NCS S4040-Y80R

Red 418
NCS S5040-Y80R

White 010
NCS S 1002-G

Renovate asbestos-cement roofs

We have a smart solution for renovating asbestos-cement roofs. With our method, it is in most cases no longer necessary to tear down and remove all the old asbestos-cement sheets. Instead, you simply let them remain and serve as an underlay. A simple and environmentally friendly method that is also economically advantageous. Whether it is corrugated asbestos-cement or flat asbestos-cement, we have a solution!

The method is based on installing your new KAMI sheet metal roof on a system of steel counter-battens and battens. The counter-battens are equipped with sealing strips that reduce the risk of asbestos dust spreading when they are fastened to the underlay. Installation is quick and simple. You avoid handling, unnecessary transportation, and possible disposal fees for asbestos-cement sheets.

Contact us or one of our resellers, which you can find at kami.se, for a detailed description of the method and assistance with material calculations!

Handling of asbestos-cement

Permission for professional processing, demolition, and treatment of asbestos and asbestos-containing material must be obtained from the Swedish Work Environment Authority in accordance with AFS 2006:1. Always check what applies in your specific case and note that asbestos-cement, which contains health-hazardous asbestos, must be disposed of in accordance with the instructions from your local municipality.



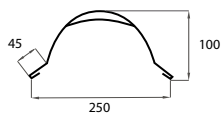
Roof Accessories

We offer a complete range of roof accessories. Our fittings are manufactured from the same material as our sheet metal roofs, and if you choose **TerraPLEGEL®** or **PlusPLEGEL®**, most fittings can be supplied with the same surface finish. When we surface-treat our fittings for **TerraPLEGEL®** and **PlusPLEGEL®**, we use a technique that also coats cut edges and parts of the underside. In this way, our fittings gain a durable surface, and the cut edges – which are otherwise more vulnerable to external impact – are sealed and protected.

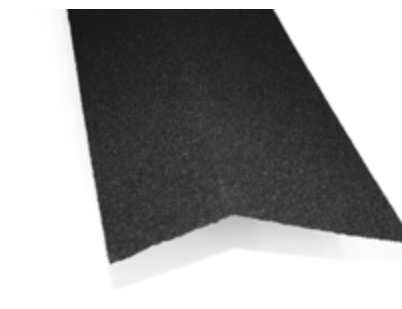


Ridge Tile

Length: 2 100 mm
Täckande: 2 000 mm

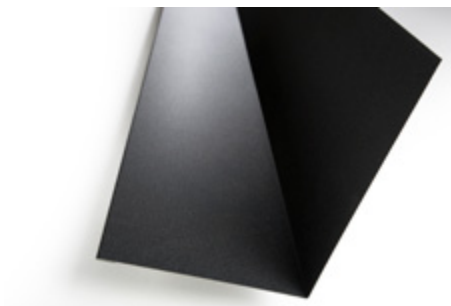
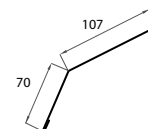


End Cap



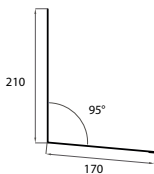
Drip Edge 1

Length: 2 000 mm
Covering: 1 900 mm



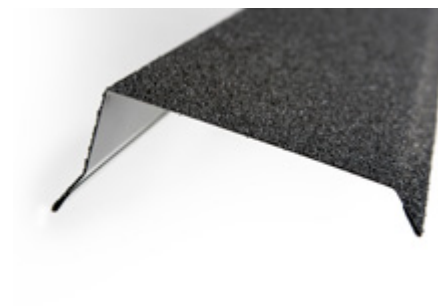
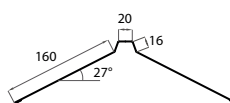
Apron Flashing

Length: 2 000 mm
Covering: 1 900 mm



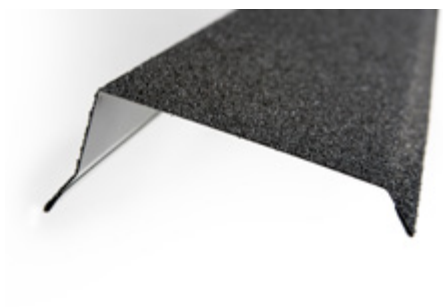
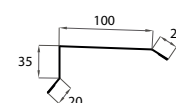
Ridge Cap 400

Length: 2 000 mm
Covering: 1 900 mm



Gable Flashing 1

Length: 2 000 mm
Covering: 1 900 mm



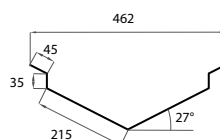
Gable Flashing 2

Length: 2 000 mm
Covering: 1 900 mm



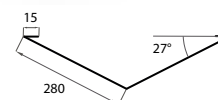
Valley Flashing 1

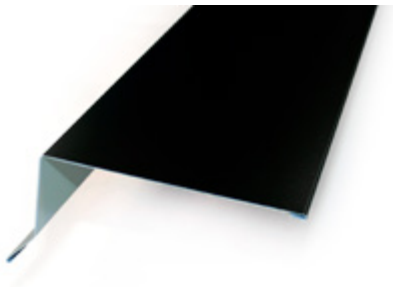
Length: 2 000 mm
Covering: 1 700 mm



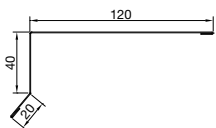
Valley Flashing 2

Length: 2 000 mm
Covering: 1 700 mm

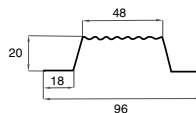




Gable Flashing TP
Length: 2 000 mm
Covering: 1 900 mm



KAMI Renovation Batten
Length: 3 000 mm



Turbo Shear TSHD



Sealing Strip 1-tile
Length: 1 000 mm



Sealing Strip 2-tile
Length: 1 000 mm



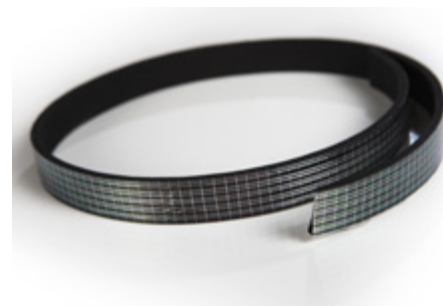
Ventilated Combination Sealing Strip
Length: 1 000 mm



Touch-up Paint



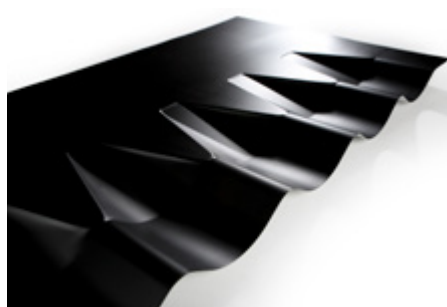
Terra Saw Blade
Ø180 mm / Ø200 mm



Sealing Strip
3x15 mm
100 m/roll



Farmer Screws
4,8x20 mm
4,8x35 mm
250 pcs/pack



Connection Plate 1-tile



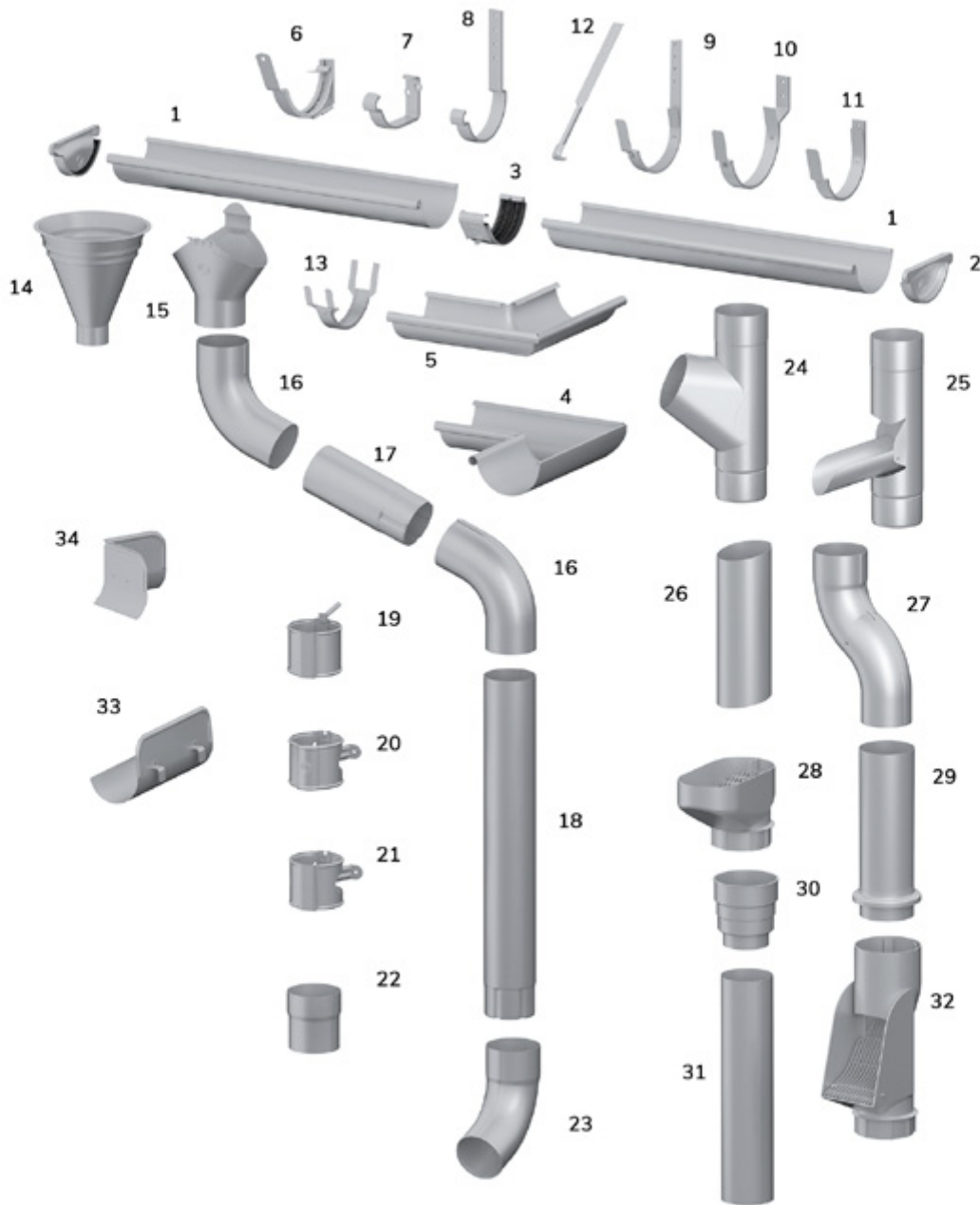
Connection Plate 2-tile

Roof Drainage

Roof drainage is designed to protect your property from moisture and to direct water away from the building efficiently. Every millimeter of rain corresponds to one liter per square meter of roof surface. Twenty millimeters of rain in a single day on a 150 m² roof results in 3 cubic meters of water to be drained away from the house. A heavy shower of 50 mm on the same roof produces 7.5 cubic meters of water to be drained within an hour.

Our roof drainage system is designed to safely and effectively channel rainwater away, helping to prevent moisture damage to the foundation and basement walls.

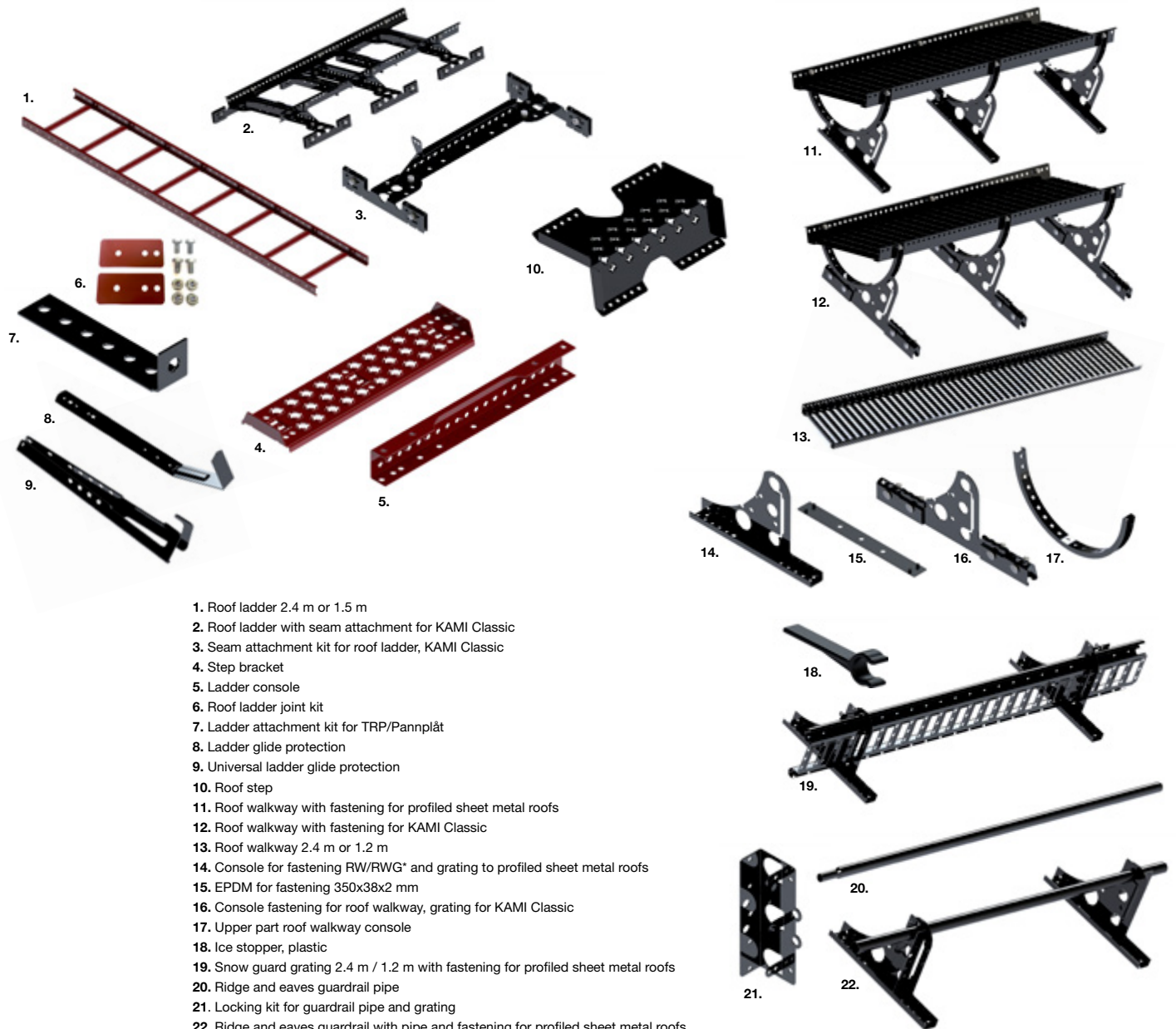
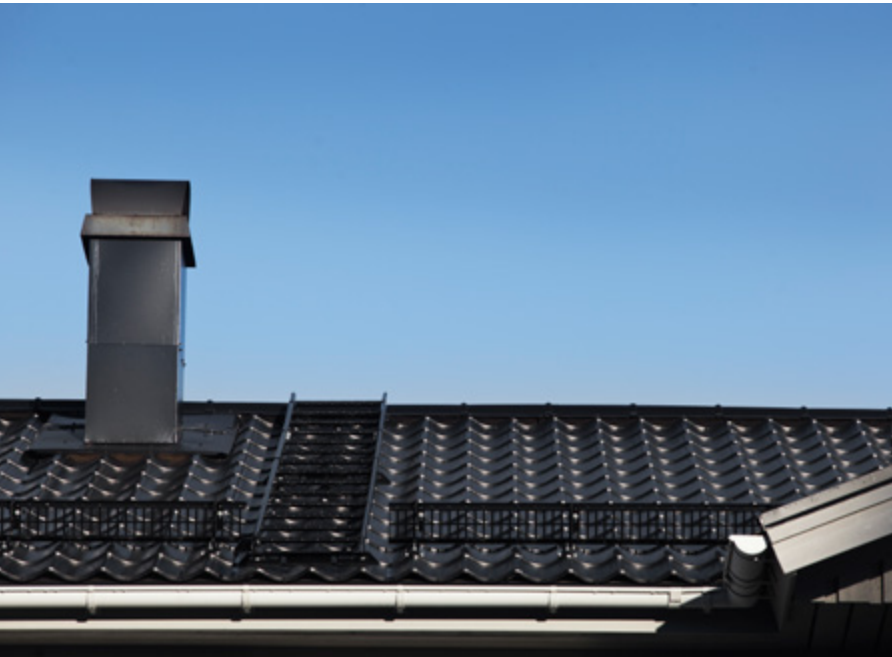
- | | |
|-------------------------------|---|
| 1. Gutter | 18. Downpipe |
| 2. Gutter End Cap | 19. Pipe Bracket with Wedge, without Foot |
| 3. Gutter Joint | 20. Self-locking Pipe Bracket |
| 4. Internal Gutter Angle, 90° | 21. Pipe Bracket with Wedge for Wooden Wall |
| 5. External Gutter Angle, 90° | 22. Downpipe Coupler |
| 6. Adjustable Gutter Bracket | 23. Shoe / Water Discharge Spout |
| 7. Short Fixed Gutter Bracket | 24. Branch Pipe / Y-Pipe |
| 8. Long Fixed Gutter Bracket | 25. Hinged Shoe / Foldable Spout |
| 9. Long Gutter Bracket 210 | 26. Push-fit Pipe |
| 10. Short Fascia Bracket | 27. Base Bend |
| 11. Short Gutter Bracket 70 | 28. Leaf Trap Funnel |
| 12. Strap Hanger | 29. Gully Spout |
| 13. Cover Clip | 30. Coupling Sleeve |
| 14. Drop Outlet | 31. Casing for Ground Pipe |
| 15. Offset Drop Outlet | 32. Self-cleaning Leaf Guard |
| 16. Pipe Bend 70° | 33. Overflow Protector, Straight |
| 17. Intermediate Piece | 34. Overflow Protector, Angled 90° |



Roof Safety

Roofs must be equipped with safety equipment that is secure to use and allows safe anchoring of personal fall protection. We provide roof safety products that are CE-marked, tested and approved by SITAC and SP, and that meet the requirements of the Swedish National Board of Housing, Building and Planning as well as applicable standards.

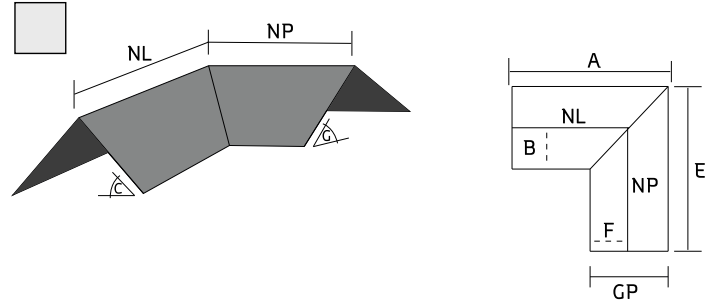
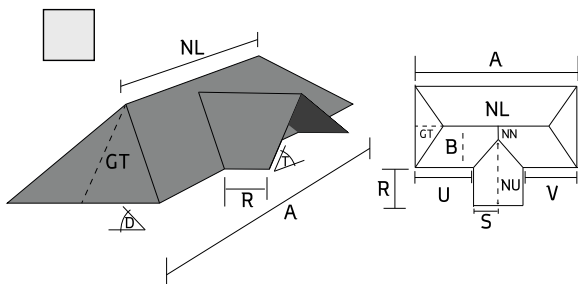
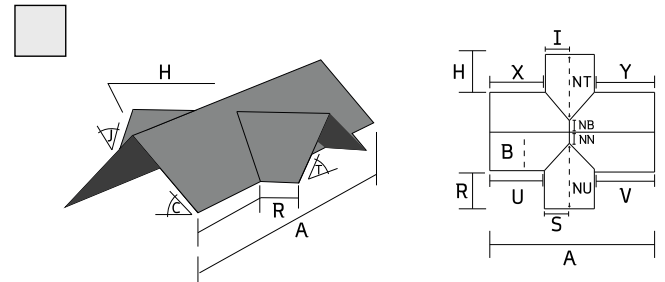
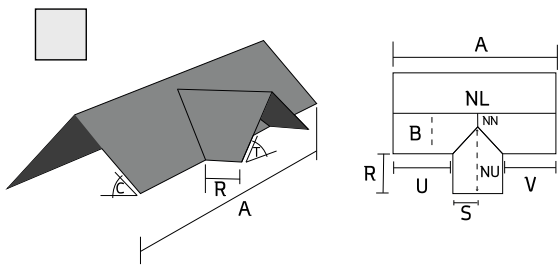
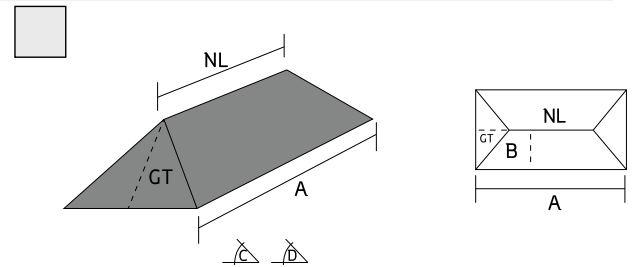
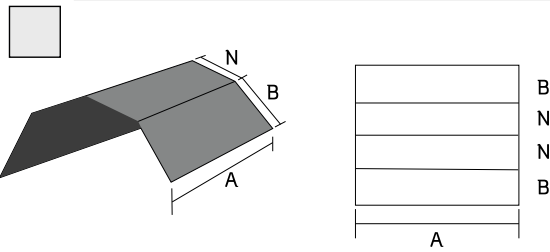
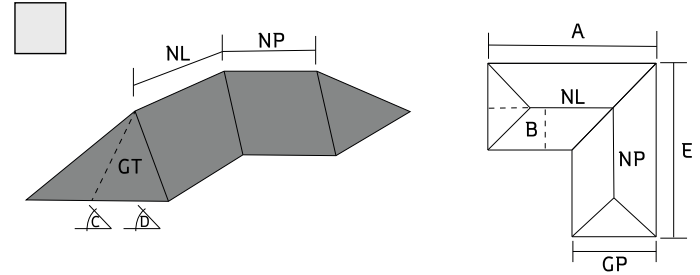
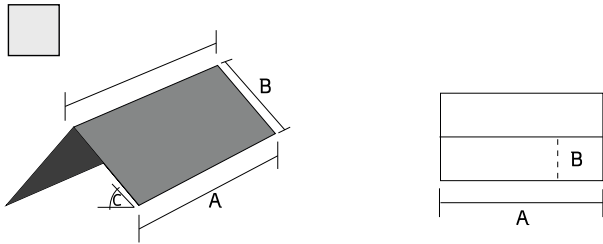
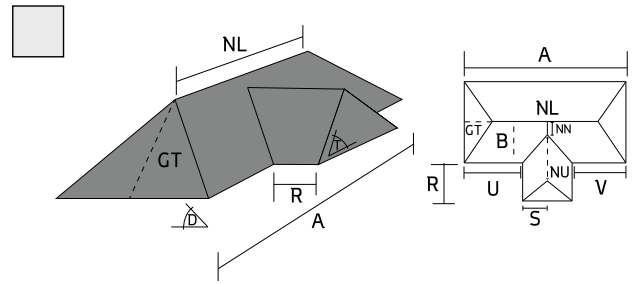
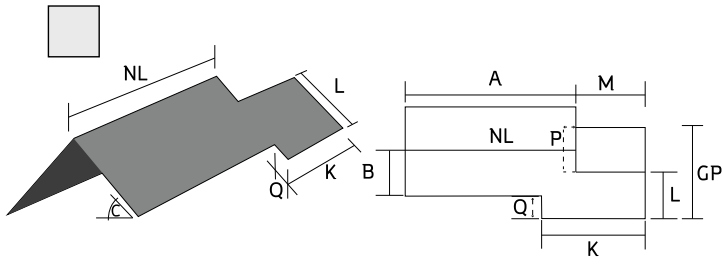
When replacing your roof, it is also a good opportunity to review your roof safety. Please contact us and we will help you find the right equipment for your specific roof!



1. Roof ladder 2.4 m or 1.5 m
2. Roof ladder with seam attachment for KAMI Classic
3. Seam attachment kit for roof ladder, KAMI Classic
4. Step bracket
5. Ladder console
6. Roof ladder joint kit
7. Ladder attachment kit for TRP/Pannplåt
8. Ladder glide protection
9. Universal ladder glide protection
10. Roof step
11. Roof walkway with fastening for profiled sheet metal roofs
12. Roof walkway with fastening for KAMI Classic
13. Roof walkway 2.4 m or 1.2 m
14. Console for fastening RW/RWG* and grating to profiled sheet metal roofs
15. EPDM for fastening 350x38x2 mm
16. Console fastening for roof walkway, grating for KAMI Classic
17. Upper part roof walkway console
18. Ice stopper, plastic
19. Snow guard grating 2.4 m / 1.2 m with fastening for profiled sheet metal roofs
20. Ridge and eaves guardrail pipe
21. Locking kit for guardrail pipe and grating
22. Ridge and eaves guardrail with pipe and fastening for profiled sheet metal roofs

*RW = Roof Walkway, RWG = Ridge and Eaves Guardrail, RL = Roof Ladder

Choose your roof type



Please choose your roof type above and enter the relevant dimensions in mm below:

A= _____ H= _____ P= _____ X= _____ NN= _____

B= _____ I= _____ Q= _____ Y= _____ NB= _____

C= _____ J= _____ R= _____ GT= _____

D= _____ K= _____ S= _____ GP= _____

E= _____ L= _____ T= _____ NL= _____

F= _____ M= _____ U= _____ NP= _____

G= _____ N= _____ V= _____ NU= _____