

RUUKKI

Ruukki manufactures high quality steel roofs and rainwater systems. The company continuously improves its products designed for residential and public utility buildings aiming at development of a product portfolio with unique benefits that meet the needs of even most demanding customers. As a result of this philosophy the company introduced in 2010 modular roofing Finnera, an innovative product in the form of stock-ready packages.

Wide product selection to meet your needs

Ruukki's roofs are of Scandinavian quality. Whether you are about to renovate or build a new home, our comprehensive selection of roofs ensures that you will find a beautiful, durable and easy-care solution. And when you include our rainwater systems and roof safety products in your purchase, you will have a package that is stylish and functional down to the very last detail.

Ruukki's roofs are available in many models suitable for each environment, both modern and traditional.

A choice easy to live with

Ruukki's steel roofs are watertight, light and last for decades. Thanks to the design and the materials used, they are also hassle-free and easy to maintain.

Quality classes

Ruukki's roofs and their quality classes - a promise you can trust



Ruukki 50 Plus

Ruukki 50 Plus quality class means that we provide 50 years of technical warranty and 25 years of aesthetic warranty. Products in this quality class have the highest durability and the most distinctive design among solutions available in the market.



Ruukki 40

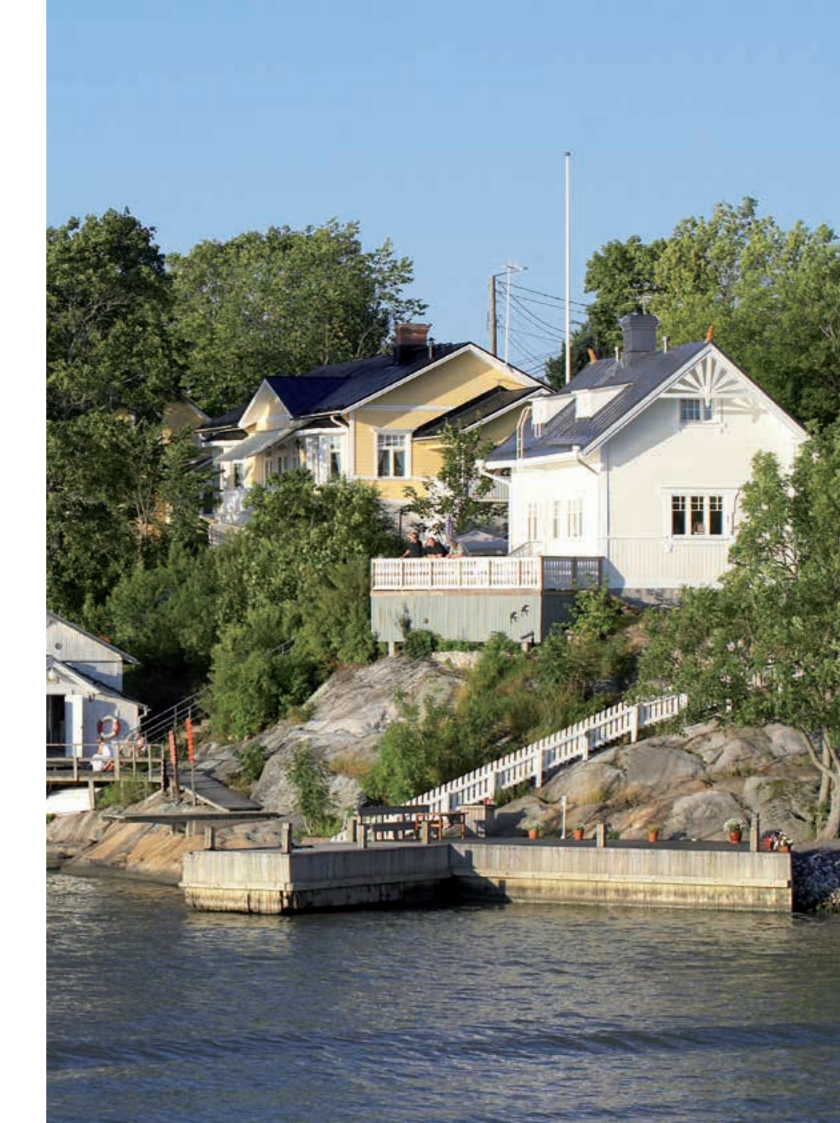
Ruukki 40 quality class means that we provide 40 years of technical warranty and 15 years of aesthetic warranty. Products in this quality class have very good parameters and are suitable for all roofing projects.



Ruukki 30

Ruukki 30 quality class means that we provide 30 years of technical warranty and 10 years of aesthetic warranty. Products in this quality class ensure affordable choice meeting various needs and expectations.

In order to obtain additional information, please contact your local roof distributor or visit www.ruukkiroofs.com



LUUKKI

Let us introduce GreenCoat® GREENCOAT®



GreenCoat® stands for innovative, eco-conscious colour coated steel sheet solutions boasting excellent colour retention and long usable life. The material has been developed for use in building construction and other uses. All products are based on Nordic top quality steel which is recognized worldwide as one of the best steels available on the market. On top of this, most of the GreenCoat® products feature a Bio-based Technology (BT) surface coating with a substantial portion of the traditional fossil part replaced by biocomponents.

Greener, better - superior quality steels and bio-based material coatings

Products made of GreenCoat® Nordic quality offer great environmental advantages. They can boast the highest parameters thus contributing to lower ecological burden and improved sustainability of the buildings. While colour coated steels are available as chromate-free products only, GreenCoat® goes even further. Therefore most of the GreenCoat® products feature a Bio-based Technology (BT) coating with a substantial portion of the traditional fossil part replaced by biocomponents. This unique patented solution radically reduces the ecological footprint of GreenCoat® products. Thanks to the innovative colour design, 100% recyclability and conformity with the REACH regulations as well as a range of various environmental

certificates GreenCoat constitutes an ideal sustainable solution for buildings.

GreenCoat® products are highly resistant to corrosion, UV radiation as well as scratches. They offer an extensive guarantee based on 40 years of testing in outdoor environment. They provide builders with a lightweight material that is easy to work with even down to -15°C. Green-Coat products are available in a whole range of attractive colours and surface finishes.

In every possible climate on Earth GreenCoat® helps to build innovative, durable and economic buildings - for greener living.

ENVIRONMENTAL IMPACT

GreenCoat® is registered with BASTA (the Swedish construction industry's database of approved products), BVB (the evaluation of building products) and SundaHus (system for health and environmental assessments of products within the building and real estate trade).

The BASTA registration means we can confirm that this product meets the agreed criteria regarding properties that are harmful to the environment and health. See www.bastaonline.se.

Assesses and provides information on environmentally assessed products and influences product development with the focus on being non-toxic and having positive influence on the environment.

SundaHus Environmental Data is a system for evaluating the health and environmental impact of products within the building and real estate trade.

Why choose colour coated steel for your roof?

The use of colour coated steel for roofing applications, as opposed to other materials, offers great opportunities to

create beautiful and functional buildings that meet demanding quality and environmental requirements.

INOVATIVE APPEARANCE

As the public has been laying greater and greater emphasis on a more environmentally sustainable future, colour coated steels are becoming more important for the building construction industry. GreenCoat® products offer greater freedom for architects and designers. A large variety of shapes, colours and surface designs combined with environmentally sustainable products make Green-Coat an attractive choice. GreenCoat colour coated steel is a perfect material for contemporary building designs, traditional buildings, residential houses or even warehouses.

EASY USE

Colour coated steel is characterized with low weight and high strength. On top of this, the material is extremely durable. This results in short construction times and easy handling on the construction site. The material constitutes the perfect solution for new buildings, as well as renovation and extensions. The consistent high quality of the GreenCoat® products makes them perfectly suitable for industrial processing. Our steel grades are extremely easy to form even by hand and can be used in sophisticated forming operations at temperatures down to -15 °C without damage to the steel or colour coating.

10 reasons to use GreenCoat® products

1. A unique combination of steel and coating GreenCoat® products are based on Nordic top quality steel which is recognized worldwide as one of the best steels available on the market. All of our coat-

ings boast excellent technical properties. On top, most GreenCoat® products have a patented, Bio-based Technology (BT) coating.

2. Top class patented technology for greener living

Most of the GreenCoat® products feature a Bio-based Technology (BT) coating with a substantial portion of the traditional fossil oil replaced by a bio component. This patented SSAB technology makes them the only coatings on the market with a high bio-renewable content. All of our products are of course fully compliant with the REACH regulations. This reduces environmental impact and promotes greener living

3. Long lasting superior surface for any weather

GreenCoat® products boast long lasting colour retention and durable surface finishes that resist corrosion. white rust and UV radiation as well as scratches and dirt pick up, thus reducing the maintenance demands

4. Excellent formability - even by hand

GreenCoat® products are highly formable and can easily be pressed, bent, cut, punched and profiled, allowing for the creation of complex shapes

5. Wide colour range

GreenCoat® is available in a wide range of vibrant col-

100% RECYCLABLE

Roofings made from GreenCoat® steel provide safe and sustainable climate protection with very low maintenance costs. GreenCoat products will protect your house for many decades and at the end of its lifetime the steel can be re-melted and processed into new steel products. Steel is 100 % recyclable without any loss of quality. Steel is a sustainable solution both from an environmental and economical view.

ours with exclusive surface appearance. Custom colours are also available

6. Formable down to -15° C

Some GreenCoat® products can be formed at temperatures below zero, allowing for year round installation and therefore also lower costs.

7. Colour repeatability

GreenCoat® products use coatings with strict colour tolerances ensuring batch-to-batch colour consist-

8. Rigorous outdoor testing

More than 40 years of extensive outdoor testing at sites located worldwide ensure that GreenCoat® products can withstand the harshest weather conditions including wind, rain, snow, saltwater, ice, UV radiation, high humidity and storms.

Ensuring quality through real outdoor testing is a priority for Ruukki and therefore we go far beyond what is required by the EU regulations.

9. Purest steel

GreenCoat® products are made from Nordic quality steels that are among the purest in the world thanks to the strictest tolerances and excellent consistency.

10. Guaranteed parameters

GreenCoat® products all come with a comprehensive performance guarantee.



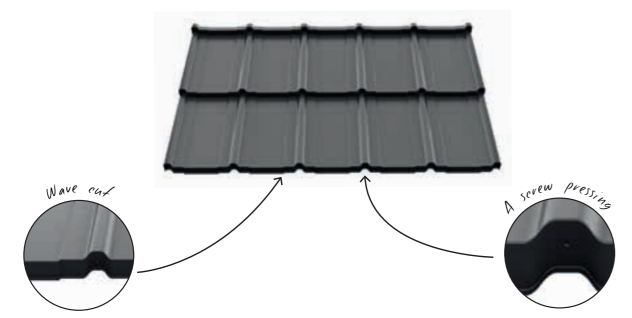
RUUKKI FRIGGE

The heart of your home

Ruukki® Frigge is a modern and aesthetic, yet affordable steel roof. Simple and interesting form along with a wide range of coatings and colours of Ruukki® Frigge modular tilesheet are the features which meet the expectations of even the most exacting customers. Ruukki® Frigge is a modern modular roof tilesheet which fits perfectly to the current architectural trends and meets the needs of all customers. Ruukki® Frigge is a result of work of the innovation team, as well as the cooperation with customers, roofers and dealers. This cooperation resulted in a product of many unique features which have positive impact on the assembly process, the look of the whole roof and its use.

The most important features:

- · modularity ensures that the roof is easy to transport and assemble, and the amount of waste is reduced to
- · symmetrical shape allows for an assembly in any direction, i.e. from left to right, or from right to left
- · large support surface on the roof battens increases the resistance to damage during assembly and allows for easier assemble of roof accessories
- · wave cut improves the aesthetics of roof edge
- special assembly pressing holds the screws in right place during installation



Available colors:





Anthracite





Graphite













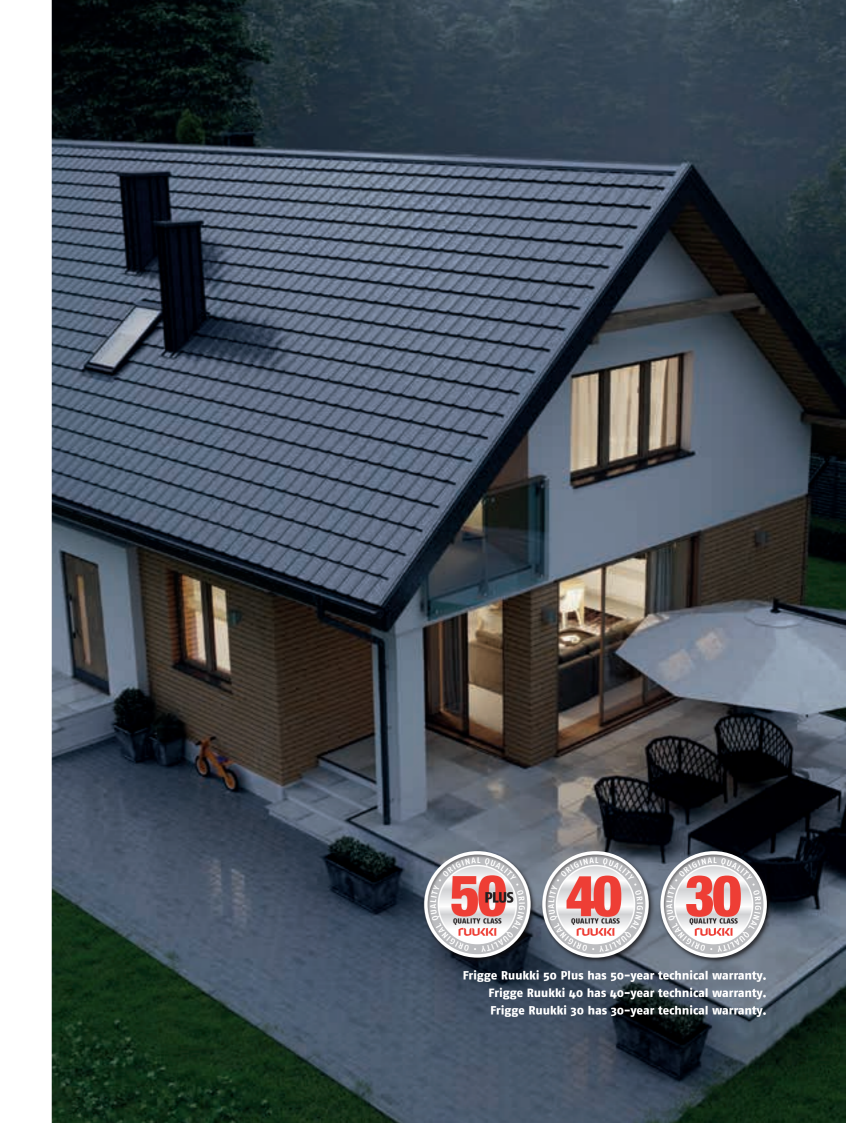






Cherry red

Profile height: 41 mm Module length: 350 mm Effective width: 1 185 mm Total width: 1 213 mm Minimap pitch: Steel thickness: 0,50 mm Effective panel area: 0,83 m²



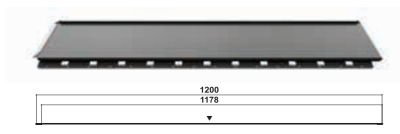
RUUKKI HYYGGE

The simple form of happiness

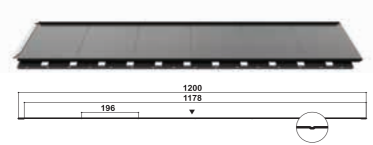
Ruukki® Hyygge is an innovative roofing product perfectly matching modern architectural trends with its simple and elegant form. It is available in two versions – with and without grooves – allowing for three different roofing patterns.

Specially designed system of original metal flashings ensures an aesthetic look of the roof and guarantees its correct performance. Together with roof safety products and ventilation products, Ruukki® Hyygge comes as a complete roofing package.

Ruukki® Hyygge without grooves



Ruukki® Hyygge with grooves



Unique Ruukki® Hyygge features



High quality



Smooth surface





3 colours







3 patterns

Available colors:









Graphite

Total width: 1 200 mm Effective width: 1 178 mm Total length: 343 mm Module length: 343 mm Minimal pitch: Steel thickness: 0,6 mm Effective panel area: 0,341 m²



RUUKKI FINNERA

The most intelligent roof ever seen

Finnera's innovative design makes your steel roof not only beautiful but also extremely durable and practical. The revolutionary front-edge bending within the product maximizes weather resilience and enables an admirable seamless roof finish, even with modular sheet format.

This means you get top quality in a fully standardized stock-ready package, making your whole roofing project as easy and carefree as possible. Finnera is available in Ruukki 40 quality class.



Available colors:





Anthracite





Graphite







Chocolate

Dark brown



Cherry red Brick red

Effective width: 1 140 mm Total length: 705 mm Module length: 330 mm Minimal pitch: Sheet area: 0,75 m²

Total width:

1190 mm



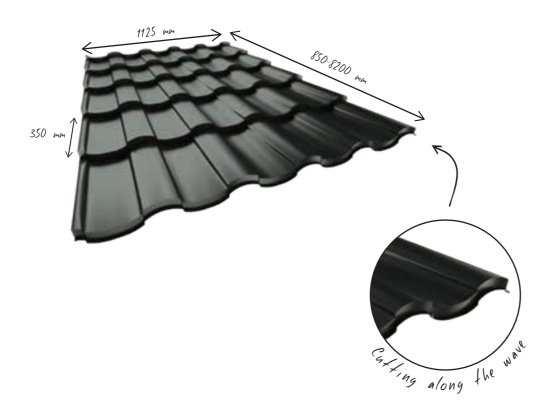
RUUKKI ADAMANTE

Style is all that counts

We created Ruukki Adamante for those who are looking for ways to highlight a unique style of their houses. Adamante roof, available also in two exceptional colors -Burgundyy and aubergine, will satisfy perfectly your need of beauty and harmony.

Easy to purchase, easy to install, easy to use - like all Ruukki's steel roofs, Adamante has been designed to make

Adamante is available in Ruukki 50 Plus, Ruukki 40 and Ruukki 30 quality classes.



Available colors:





Anthracite





Graphite







Chocolate Dark brown





Total width: 1 153 mm Effective width: 1 125 mm Maximum length: 8 200 mm Minimum length: 850 mm Module length: 350 mm Minimal pitch:



Cherry red

RUUKKI MONTERREY GRAND

Elegant and attractive

Ruukki Monterrey Grand gives your roof a touch of elegance. Design expresses the tradition of tiles roofs, but with a wave higher than that of former Monterrey. The Monterrey Grand is coming in three Quality Classes -Ruukki 50 plus, Ruukki 40 and Ruukki 30.



Available colors:

















Dark brown

Maximum length: 8 000 mm Minimum length: 850 mm Module length: 350 mm

1 180 mm

1100 mm

Total width:

Effective width:

Minimal pitch:



















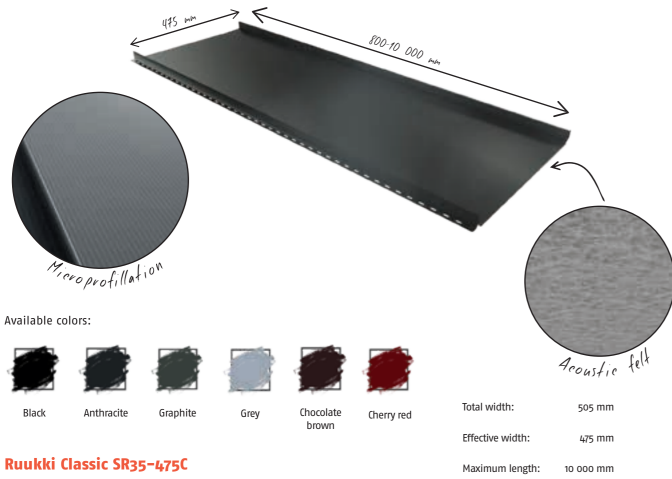


RUUKKI CLASSIC SR35-475C

Tough but beautiful

Ruukki Classic is a high-class steel roof with unique look. Its profile resembles traditional seamed roofing but at the same time it's modern and stylish. It suits a variety of architectural styles and it is an excellent choice also for low-pitched roofs. If you are looking for timeless and long-lasting beauty, choose Ruukki Classic. It's tough and easy-care. It also has a very fine finish. Ruukki Classic C is also available in a microprofillated version (Classic M) or with anticondensation acoustic felt (Classic Silence). Ruukki Classic C is available in all three existing Ruukki

Quality Classes - Ruukki 50 Plus, Ruukki 40 and Ruukki 30. Classic C in Hiarc Matt coating version is produced with 0,6 mm steel thickness and can not be ordered as microprofilated version or with anticondensation felt. Ruukki Classic C is available in all three existing Ruukki Quality Classes - Ruukki 50 Plus, Ruukki 40 and Ruukki 30. Classic C in Hiarc Matt coating version is produced with 0,6 mm steel thickness and can not be ordered as microprofilated version or with anticondensation felt.





Minimum length: 800 mm Minimal pitch:

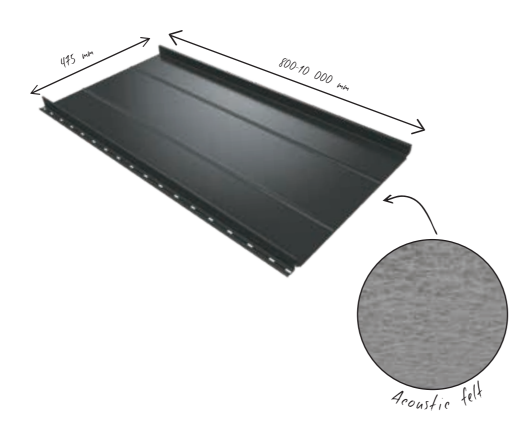


RUUKKI CLASSIC SR35-475D

Tough but beautiful

Ruukki Classic is a high-class steel roof with unique look. Its profile resembles traditional seamed roofing but at the same time it's modern and stylish. It suits a variety of architectural styles and it is an excellent choice also for low-pitched roofs. If you are looking for timeless and long-lasting

beauty, choose Ruukki Classic. It's tough and easy-care. It also has a very fine finish. Ruukki Classic is also available with anticondensation acoustic felt (Classic Silence). Ruukki Classic is available in all three existing Ruukki Quality Classes - Ruukki 50 Plus, Ruukki 40 and Ruukki 30.



Available colors:





Anthracite





Graphite









Cherry red

Total width: 505 mm Effective width: 475 mm Maximum length: 10 000 mm Minimum length: 800 mm Minimal pitch:

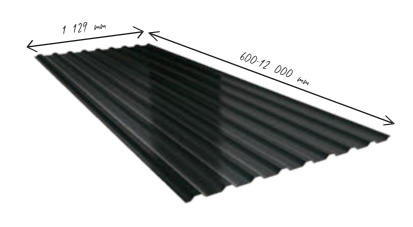


PROFIL T20

To all kind of construction

Profile T20 provides a straight lined solution for versatile roofing needs, ranging from modern private houses to refurbishment of rural buildings. Due to the linear and rigid form of the sheets, Profile T20 is aesthetically pleasing and easy to install, not only on new constructions, but also on existing rafters in renovation applications.

Profile T20 offers three quality classes: Ruukki 50+, Ruukki 40, and Ruukki 30. A typical application for Profile T20 Ruukki 50+ is a modern functional style building requiring a slick and streamlined exterior finish, whereas Profile T20 in Ruukki 40/30 is mostly applied in the agricultural segment for a variety of building types, such as, granaries, barns, silos as well as the main building of the complex.



Available colors:





Anthracite

Brick red





Graphite

aluminium









Dark brown

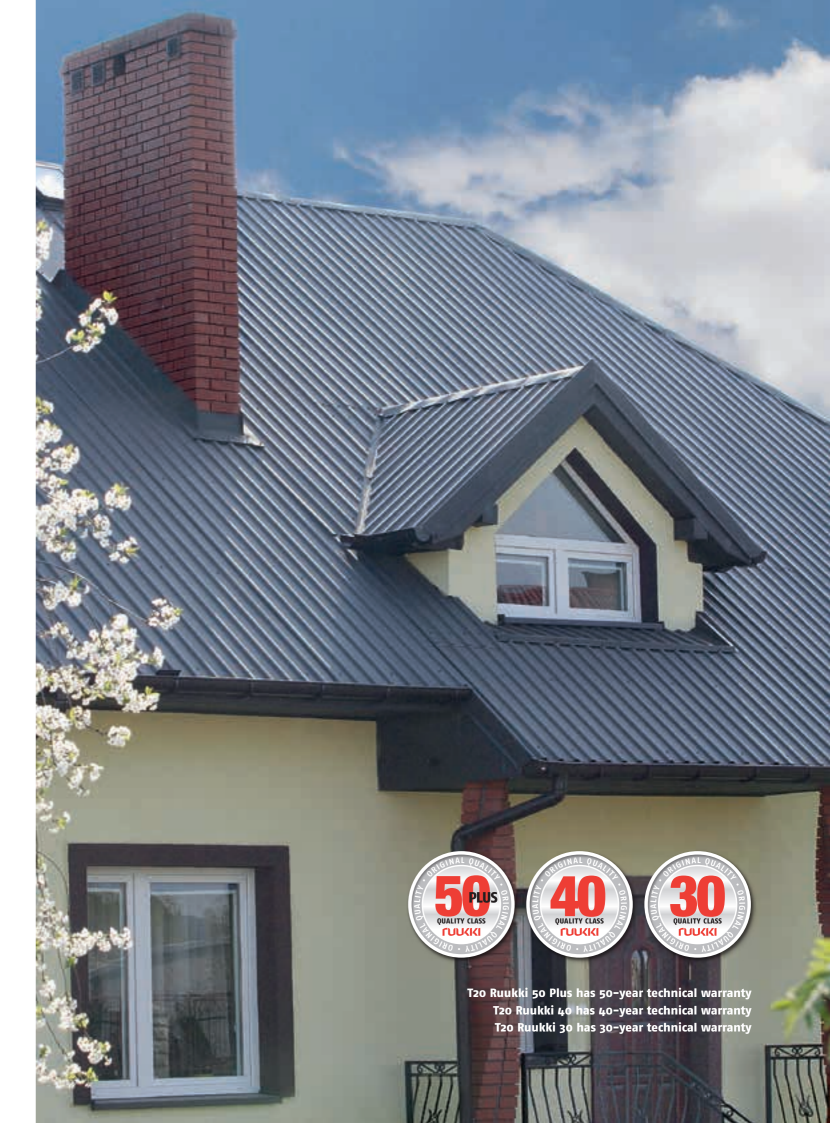






Chocolate

Total width: 1 129 mm Effective width: 1 095 mm Maximum length: 120 000 mm Minimum length: 600 mm Minimal pitch:



Cherry red

PROFIL T35

To all kind of construction

T35 profile is designed for roofs and facades of agricultural, commercial and industrial buildings and interior lining as well. T35 with easy and fast installation is the ideal choice if the speed of construction and functionality are key factors. Profile T35 offers Ruukki 30 Quality Class in Polyester or Polyester Rough Matt coating.



Available colors:





Anthracite

Brick red





Graphite













Pure White aluminium

Total width: 1 080 mm Effective width: 1 035 mm Maximum length: 13 500 mm Minimum length: 500 mm 6° Minimal pitch:

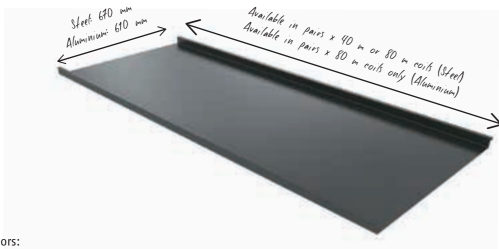


Cherry red

MACHINE SEAMED ROOFS

The mark of craftsmanship

Ruukki's machine seamed roofs are suitable for more challenging reconstructions and environments, for example valuable city resorts. They can also be used for modern architectural constructions. An impressive outcome will be guaranteed with premium materials as well as with a completion of exceptionally high quality. For example, the capping of pipes and other completion parts will be made as sheetmetal work.



Available colors:

Ruukki Emka 0,6 Steel GreenCoat





Graphite







Window Grey









Chocolate Brown











aluminium







aluminium

aluminium

Ruukki Emka 0,8 Aluminium Hard Coat Satin 25



Graphite

















Coil width:

Thickness:

670 mm (Steel) 610 mm (Aluminium)

Effective width:

595 mm (Steel) 535 mm (Aluminium)

o,60 mm (Steel)

3,7°

Mass of zinc:

350 g/m2 (Steel)

o,8 mm (Aluminium)

Minimal pitch:





ACCESSORIES

All made to the same degree of precision

Flashings, ventilation and accessories

By choosing Ruukki's accessories you will have a roof that is stylish and functional down to the very last detail. Original flashings are manufactured from the same raw materials as the roofing sheets and with modern production methods. This allows them to be made to unique shapes, precise measurements and with uniform quality. Use of original flashings ensures tightness and perfect appearance of your roof.

A complete roof consists not only of roofing sheets and flashings. It includes also a rainwater system, ventilation, membranes, sealing and fasteners. All these elements are available at Ruukki and by choosing them you can be sure that your roof is complete and has uniform high quality.

Roof safety products

Regular maintenance or access to chimneys requires that each roof, regardless of its shape and model, should have proper accessories such as ladders or roof bridges. Additionally, each roof must have required snow protection to ensure that people being around the house but also roof's structural elements are safe. Ruukki's offer includes complete roof communication and snow protection solutions that enable roof works and make the house and its roof safe.

In order to obtain additional information, please contact your local roof distributor or visit **www.ruukkiroofs.com**

Our technical support includes also professional advice and technical materials such as installation manuals or product data sheets.



26



SIBA

Original Swedish rainwater system

A roof with a rainwater system – it's a functional package. The rainwater system removes rainwater from the roof effectively. The pre-manufactured parts are dimensionally accurate, tight and easy to install. They are manufactured from double sided coated galvanised steel. Smooth curves

reduce dirt traps. External gutter brackets are stable and have the advantage of being easy to clean. Siba system is covered by 30-year warranty.



Available colors:























Graphite

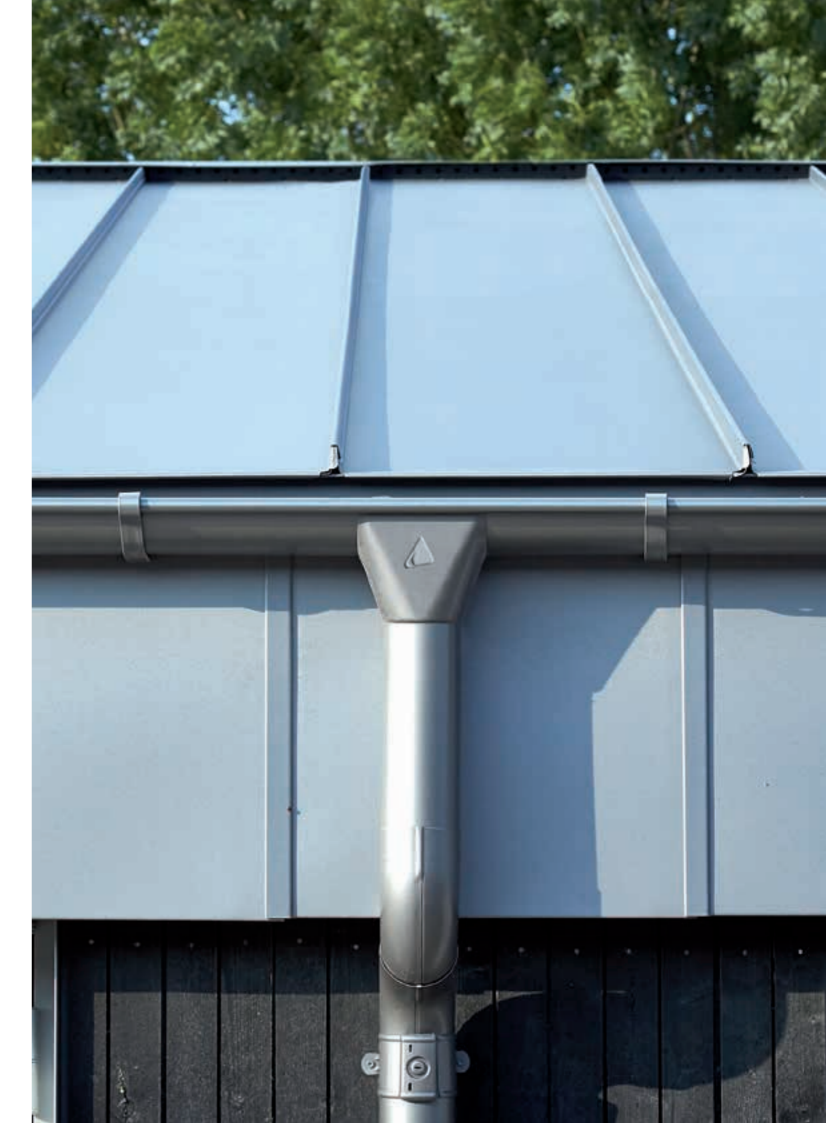
Graphite metalik

Chocolate brown

Dark brown

Cherry red

Brick red



WITH RUUKKI, YOU CAN FOCUS ON THE IMPORTANT THINGS IN YOUR LIFE.

The fastest and easiest way to get a new roof.

The easiest way to install a new roof or renovate an existing one is to opt for a Ruukki roofing package.

This is how easy it is:

- Get familiar with our product portfolio and choose your favourite one best at www.ruukkiroofs.com, and then submit an offer request.
- 2. Ruukki expert or Authorized Ruukki Distributor will provide you with a cost estimate.
- 3. Agree on the delivery timetable with the expert or distributor.
- 4. It won't take long an installation-ready package will soon be delivered to your doorstep.
- 5. Roofers will take care of installation in no time.

A roof package includes:

- roofing sheets
- rainwater systems
- · accessories and flashings
- fastening elements
- sealing
- ducts and lead-ins
- roof safety products



Purchase only original Ruukki products.

Check marking on the bottom side of flat sheets.

Original Ruukki products are marked with the following descriptions:

Produced by Ruukki Construction. Polyester Produced by Ruukki Construction. Polyester Rough Matt Produced by Ruukki Construction. GreenCoat Crown BT Produced by Ruukki Construction. GreenCoat Pural BT Matt Produced by Ruukki Construction. GreenCoat Pural BT



LUUKKI

Ruukki color variations

Product name Coating

Adamante

Ruukki® 50 Plus GREENCOAT®	GreenCoat Pural Matt BT /GreenCoat Pural BT	RR2H3 Anthracite	RR23 Graphite	RR29 Cherry red	RR32 Dark brown	RR33 Black	RR750 Brick red	RR887 Chocolate brown
Ruukki® 40 GREENCOAT®	GreenCoat Crown BT	RR2H3 Anthracite	RR23 Graphite	RR29 Cherry red	RR32 Dark brown	RR33 Black	RR750 Brick red	RR887 Chocolate brown
Ruukki [®] 30	Polyester /PolyesterRough Matt	RR2H3 Anthracite	RR23 Graphite	RR29 Cherry red	RR32 Dark brown	RR33 Black	RR750 Brick red	RR887 Chocolate brown

Monterrey Grand NEW

Ruukki® 50 Plus GREENCOAT°	GreenCoat Pural Matt BT /GreenCoat Pural BT	RR2H3 Anthracite	RR23 Graphite	RR29 Cherry red	RR32 Dark brown	RR33 Black	RR750 Brick red	RR887 Chocolate brown
Ruukki [®] 40 GREENCOAT	GreenCoat Crown BT	RR2H3 Anthracite	RR23 Graphite	RR29 Cherry red	RR32 Dark brown	RR33 Black	RR750 Brick red	RR887 Chocolate brown
Ruukki [®] 30	Polyester /PolyesterRough Matt	RR2H3 Anthracite	RR23 Graphite	RR29 Cherry red	RR32 Dark brown	RR33 Black	RR750 Brick red	RR887 Chocolate brown

Hyygge

Ruukki 40	GreenCoat Crown BT	RR2H3	RR23	RR33
GREENCOAT °		Anthracite	Graphite	Black
COLORFUL STEEL				

Finnera

Ruukki® 40 GREENCOAT®	GreenCoat Crown BT	RR2H3 Anthracite	RR23 Graphite	RR29 Cherry red	RR32 Dark brown	RR33 Black	RR750 Brick red	RR887 Chocolate brown
COLORFUL STEEL								

Frigge

Ruukki® 50 GREENCOAT ®	GreenCoat Crown BT	RR2H3 Anthracite	RR23 Graphite	RR29 Cherry red	RR750 Brick red	RR887 Chocolate brown	RR33 Black	RR32 Dark brown
Ruukki® 40 GREENCOAT®	Polyester	RR2H3 Anthracite	RR23 Graphite	RR29 Cherry red	RR750 Brick red	RR887 Chocolate brown	RR33 Black	RR32 Dark brown
Ruukki® 30	Polyester /PolyesterRough Matt	RR2H3 Anthracite	RR23 Graphite	RR29 Cherry red	RR750 Brick red	RR887 Chocolate brown	RR33 Black	RR32 Dark brown

Product name Coating

Classic C / D / Silence or M (Microprofillation)

Ruukki® 50 Plus	GreenCoat Pural Matt BT	RR2H3	RR22	RR23	RR29	RR32	RR33
GREENCOAT®		Anthracite	Gray	Graphite	Cherry red	Dark brown	Black
Ruukki [®] 50 Plus	HIARC Matt	RR41 White Aluminium					
Ruukki® 40	GreenCoat Crown BT	RR2H3	RR22	RR23	RR29	RR32	RR33
GREENCOAT®		Anthracite	Gray	Graphite	Cherry red	Dark brown	Black
Ruukki [®] 30	Polyester	RR2H3	RR22	RR23	RR29	RR32	RR33
	/PolyesterRough Matt	Anthracite	Gray	Graphite	Cherry red	Dark brown	Black

Profil T20

Ruukki® 50 Plus GREENCOAT®	GreenCoat Pural Matt BT /GreenCoat Pural BT	RR2H3 Anthracite	RR23 Graphite	RR29 Cherry red	RR32 Dark brown	RR33 Black	RR750 Brick red	RR887 Chocolate brown		
Ruukki® 40 GREENCOAT°	GreenCoat Crown BT	RR2H3 Anthracite	RR23 Graphite	RR29 Cherry red	RR32 Dark brown	RR33 Black	RR750 Brick red	RR887 Chocolate brown		
Ruukki [®] 30	Polyester Rough Matt	RR2H3 Anthracite	RR23 Graphite	RR29 Cherry red	RR32 Dark brown	RR33 Black	RR750 Brick red	RR887 Chocolate brown		
Ruukki® 30	Polyester	RR2H3 Anthracite	RR23 Graphite	RR29 Cherry red	RR32 Dark brown	RR33 Black	RR750 Brick red	RR887 Chocolate brown	RAL 9006 White aluminium	RAL 9010 Pure white
Profil T35										
Ruukki® 30	Polyester	RR2H3 Anthracite	RR23 Graphite	RR29 Cherry red	RR32 Dark brown	RR33 Black	RR750 Brick red	RR887 Chocolate brown		
Ruukki® 30	Polyester Rough Matt	RR2H3 Anthracite	RR23 Graphite	RR29 Cherry red	RR32 Dark brown	RR33 Black	RR750 Brick red	RR887 Chocolate brown	RAL 9006 White aluminium	RAL 9010 Pure white

Small coils for machine seamed roofs

Ruukki Emka 0,6 Green Coat	RAL 7021 Anthracite	RAL 7024 Graphite	RAL 7040 Window Grey	RAL 3009 Red	RAL 8017 Chocolate Brown	RAL 9005 Black	RAL 9006 White aluminium	RAL 9007 Grey aluminium	RAL 6021 Pale green	
Ruukki Emka 0,8 Hard Coat Satin	RAL 7024 Graphite	RAL 7040 Window Grey	RAL 3009 Red	RAL 9005 Black	RAL 9006 White aluminium					

32

LUUKKI

• Classic C

Height of joint 32 mm
Effective width 475 mm
Total width 505 mm
Maximum lenght 10 000 mm
Minimum lenght 800 mm
Material thickness 0,50 mm
Mass of zinc 275 g/m²



Classic D

Height of joint 32 mm

Effective width 475 mm

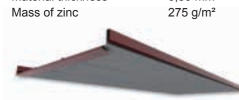
Total width 505 mm

Maximum length 10 000 mm

Minimum length 800 mm

Material thickness 0,50 mm

Mass of zinc 275 g/m²



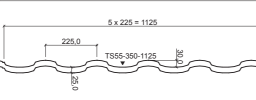
N.B. with bended Classic no screws are needed at eaves

475 SR35-475D

Adamante™

Total height 55 mm Step length 350 mm Effective width 1125 mm Total width 1153 mm 8200 mm Maximum length Minimum length 850 mm Material thickness 0,50 mm 275 g/m² Mass of zinc





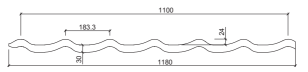
Monterrey Grand NEW

Total height 54 mm
Step length 350 mm
Effective width 1100 mm
Total width 1180 mm

Maximum length 8000 mm (8200 mm)
Minimum length 850 mm (750 mm)

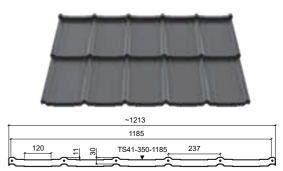
Material thickness 0,50 mm
Mass of zinc 275 g/m²





Frigge

Profile height 41 mm Step length 450 mm Effective width 1185 mm Total width 1213 mm Effective length 660 mm Total length 725 mm Steel thickness 0,50 mm 275 g/m² Mass of zinc



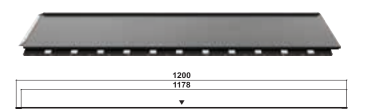
• Finnera

Total height 52 mm Step length 330 mm Effective width 1140 mm Total width 1190 mm Effective length 660 mm Total length 725 mm Material thickness 0,50 mm Mass of zinc 275 g/m²



Hyygge

Total height26 mmTotal length343 mmEffective width1178 mmTotal width1200 mmEffective length290 mmSteel thickness0,60 mmMass of zinc275 g/m²

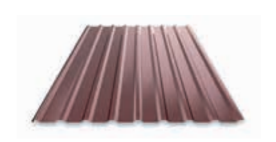


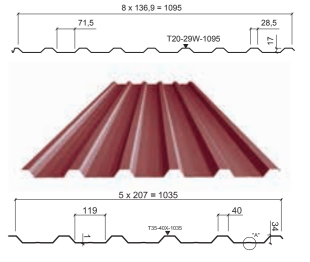
• Profil T20

Total height 26 mm Width of crown 29 mm Effective width 1095 mm Total width 1129 mm Maximum length 12000 mm 600 mm Minimum length 0,50 mm Material thickness Mass of zinc 275 g/m²



Total height 34 mm Width of crown 40 mm Effective width 1035 mm Total width 1080 mm Maximum length 13500 mm 500 mm Minimum length 0,50 mm Material thickness Mass of zinc 275 g/m²





34

The producer reserves the right to make changes in colors, patterns and sizes of presented products

