

APPLICATION GUIDE Clay plain roof tiles



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The informations provided in this documents, are textual guidelines, the datas in the form of technical drawnings correspond to the current technical knowledge at the time of publication and based to the experience of CREATON South-East Europe Kft.. This application guide contains only a part of the product informations. The described applications, examples, do not take into account the special features that may arise in individual cases.

All datas and the suitability of the material for the intended use must always be checked on the construction site! CREATON South-East Europe Kft. disclaims all warranties related the provided informations. This includes typographical errors and the subsequent changes to the specifications.



PART I. General rules and informations

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I. Standards and regulations

General design and construction rules and regulations for the CREATON plain roof tiles. Compliance with regulations and rules is important because warranty claims can only be enforced if the regulations are complied and the original accessories are installed.

EN 1304 Clay roofing tiles and fittings. Product definitions and specifications

ZVDH Central Association of the Roofing Trade.

The most importants are:

- DIN 4108 Thermal insulation in buildings
- DIN 4109 Sound insulation in buildings ٠
- DIN 18516 Cladding for external walls, ventilated at rear ٠
- DIN 68800 Wood preservation
- VOB/C DIN 18338 General technical specifications in construction contracts (ATV) Roofing work
- VOB/C DIN 18351 General technical specifications in construction contracts (ATV) Work on backventilated curtain walling

II. From clay to tile:

1. Main properties of clay:

The clay were formed by the wheathering of feldspar-rich magmatic rocks. It is a multi-component colloidal system, so:

- the particle sizes of the components are very small, less then 2mµ,
- does not crystallize,
- the proportion of each component varies depending on the place and circumstances of origin.

2. Components of clay mineral:

- clay minerals formed during rock erosion: kaolinites, illites, montmorillonites, (aluminosilicates)
- fragmented but not transformed weathering residue corresponding to the original rocks (mica, guartz)
- other minerals formed during rock deposition (gypsum, dolomite)
- impurities (organic matter, iron oxide)

Of the individual components, clay minerals are the predominant, usually more than 85%.

3. The clay tile:

Clay as a building material has had a very special relationship with humanity from the very beginning.

Tile, as the first building material shaped by human hands, dates back nearly 10,000 years. From quality clay, people created their first information-bearing objects that have survived to this day in the form of cuneiform pots.

Thanks to its excellent building physical and natural properties, it has been and still is one of the most popular building materials: its unique synthesis provides optimal protection against moisture and frost, while being diffusible and fireproof, UV-resistant and extremely durable. All of these are extras so that tile, as a popular building material, still retains its place today, precisely in terms of durability and is therefore so indispensable for CREATON.

It is millions of years old and still relevant today

The unique raw material has always proved its worth since time immemorial. Using state-of-the-art technologies, CREATON's clay specialists have been working for decades to shape clay into a special brand product that plays a key role throughout Europe.

III. Plain tiles:

1. Color and coating:

"Natural" original surface:

Natural ceramic roof tiles do not have any coating, their color is determined by the clay used for production and the production technology. Each roof tile can be considered unique and with this variety it impresses the viewer that with slight fluctuations it first boasts a natural hue and then forms the desired natural "tarnish". It is made from living, moisture-regulating, natural clay, without the addition of chemical additives, in the spirit of CREATON's ecological responsibility. In the case of natural tiles, it should be taken into account that there may be a difference in the color of tiles made of clay mined in the same mine but at a different place or time.

Engobe:

The main components of the clay are the silicate minerals and metal oxides. The engobe is a natural coloring material called clay sludge, which containing clay minerals and the main components are the same minerals and oxides like clay tiles have, so the two materials have the same properties. This procedure has been used by potters for thousands of years to make their pots more beautiful, colorful, finer looking, and last but not least, more durable. The surface treatment and engobing of the tiles is carried out in a similar way today, although we have already called on the help of science to determine exactly what engobic composition we need to achieve the desired effect. Therefore, it is possible that, after leaving the drying oven, the shaped and dried raw clay tiles may receive the engob, which is absorbed into the material through the surface poles of the tile. With the firing process, the engob becomes chemically one with the tile, this relationship can be perfect and inseparable





if the two materials are not unknown to each other, so they have the same chemical composition with the same properties. Thus, in this case, this means that the engob is not a coating that does form a separate layer of paint on the surface of the tile, but it is part of the ceramic tile. This creates a highly resistant surface.

NUANCE surface:

The "NUANCE" creates the opportunity to enrich the various tiles in a very special way and at the same time do something for surface durability and lasting color retention. Natural earth paint from clay deposits specially selected for this purpose is applied to the unburned tiles and fused with it at a temperature above 1000°C using a non-contact firing process. This demanding process gives CREATON ceramic tiles a particularly aesthetic appearance and a wide range of colors.

2. Manufacturing Technology:

Raw material mining

The first and most important step in tile production is to provide the right raw material. Based on preliminary raw material research, CREATON found this near the town of Lenti in the western half of the country.

The raw material is extracted by opencast mining, during which the top soil layer (up to a depth of about 25 - 40 cm) is removed, followed by a barren layer unsuitable for product production (up to a further depth of about 40 - 120 cm). Both layer will be deposited separately in the area of the mining plot. After the removal of the top layers, the extraction of the utility material (clay suitable for tile production) can start. The pre-depot is built by mixing different amounts of materials from different parts of the mine. Upon completion of the mining process, recultivation is carried out using the previously extracted soil layers, and the mine is returned to the nature.



Extraction, depot built-up

As a first step, a pre-depot will be built on the mine site. The desired goal, to produce the best possible (homogenized) clay mixture, can be achieved by taking into account the preliminary test data of each layer. In the second phase of the extraction, a service depot (Halde) is built from the pre-depot material next to the preparation plant (thus the feedstock is further mixed and homogenized). These processes are repeated according to the raw material requirements of the manufacturing plants.

Clay preparation

The depot described above will be dismantled by a front loader by dismantling in a vertical plane. The raw material thus obtained is stored in the box feeder of the preparation plant. From here it is passed on a conveyor belt to a pan mill, in which it is further mixed, and the appropriate plasticity is set by the controlled addition of water. In the next operation, the raw material is ground between 2 rows of rollers. For the first time, crushing of larger particles is ensured with cylinder distances of 1.2 and then 0.8 mm. The clay thus processed is conveyed by means of a conveyor belt to a round store where it is stored for approximately 2 weeks. In this way, the clay can be properly rested and homogenized before use. In addition to frequent sampling, the raw material used is

subjected to laboratory tests, where it is examined for its color, shrinkage, water uptake and sedimentation. The latter operation is intended to determine the particle size distribution of the clay. With the help of a bucket-row excavator, we can extract the amount of raw material needed for production from the round storage. It is transported and distributed between the two factories on underground belts.

Forming the tile

The properly prepared and then rested raw material enters the plant with the help of a belt, where we manufacture the drawn-type products (plain and Plain tiles) and their accessories which has a cross-section constant along their longitudinal axis.

The raw material is transferred to a roller crusher, from which it is transferred to a double-shaft mixer by a collecting plate. Here we compact first with mixing paddles and then with an auger axle to achieve the most compressed material possible. From this it is then shredded into a vacuum chamber with a slicing knife. Vacuuming the chamber is necessary, because any air bubbles that may remain inside of the clay has to be removed from the it with absolute certainty. From here, the auger transports the raw material to the ceramic opening. Exiting through the ceramic opening, we get an endless flow of clay, which is cut to the right size and shape on the cutting table set for the given product, so we get the raw shape of the tile.

The raw tiles are placed on stainless trays. 19-20% moisture can be measured in the raw material. The stacking equipment stacks the trays on the drying trolley, which, regardless of the product, has 1,800 semi-finished products.

Drying

Moving on rails, the cars enter a counter-current (the direction of air movement is opposite to the direction of product movement) tunnel dryer, where the tiles begin to dry. In the first step, they are placed in a medium with a relative humidity of 40°C, close to 100%, so that the drying starts gently. By continuously increasing the temperature and decreasing the humidity, we reach 90°C and 0% relative humidity in 1 day. At that time, there is an additional 2-3% moisture in the tile, which will only be lost during the firing process. There are 66,000 products in the dryer at the same time.







Engobing process

The final color of the tile is determined by the so-called engobe applied after drying. Its composition is made up of metal oxides varying in color and other natural materials. The aqueous mixture of these is applied evenly to the surface of the tile with the help of different spray equipment. The most important physical parameter of engobe paint is its coefficient of thermal expansion, which must be the same as that of its tile. The existence of this is constantly checked during production. In this way, we can guarantee that the engob and the tile will not live "separate lives" even after years.

Firing

After engobing, the tiles are placed in so-called "H-Cassettes" of their type, with millimeter-accurate Fanuc robots. The individual types of tiles (base, verge, ridge etc.) are supported in this case at several points, thus guaranteeing a perfect, deformation-free finished product. The accuracy of the combustion curve is guaranteed by PLC-controlled, automatic combustion zones. This guarantees that high-quality ceramic roof tiles can leave our factory any day of the year.

Finished goods classification and packaging

After firing in the tunnel kiln, each finished product is visually inspected and acoustically tested with the help of a hammer. The latter is needed to filter out hairline cracks that are not visible to the naked eye. After that, small bundles are formed from the product, then they are arranged on EUR pallets, strapped to each other and to the pallet. The resulting unit stack is stored in the warehouse area with six forklifts capable of moving three pallets at a time, from where it is transported to the customer by trucks.



IV. The roof:

The roof not only determines the aesthetic of our house, but also has many other functions, it has to perform many different tasks. It should provide the fullest possible protection against the various weather effects. It is exposed to high loads due to constantly changing weather conditions. A good roof should therefore be frost, storm, and rain resistant. The CREATON's roof system offers a timeless and aesthetic solution for every need.

1. Layers of the general roof structure:

- Rafter
- Underlayment
- Counter-batten
- Roof batten
- Plain roof tile

2. Rafter:

The roofing plane and the slope of the roof structure is determined by the rafters. In addition to their own weight, the rafters and the supporting elements carry the weight of the roof and other elements of the roof, as well as the wind and snow load. The cross-section and distribution of the rafters in the roof structure must be designed for these loads.

3. Underlayment:

When higher than normal requirements are expected, additional protection must be provided during design and construction. The underlayment will be installed under the roof covering as an additional measure to increase the watertightness of the roof structure.

Functions of the underlayment:

- Protects against powder snow
- · Protects against rainfall even with higher wind pressure
- Lead out the condensation water
- Helps to remove vapors from the thermal insulation
- · Lead out the moisture from the melting of the accumulated snow
- Temporarily takes over the role of the tiles when the cover is damaged, until the roofing is repaired

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Main group	Variations	Overlaps	Materials	Position	Support
1./ underlay	waterproof underlayment	welded or glued	bituminous or	above the counter- batten	
insulation	watertight underlayment	joints and overlaps	plastic sheets		
24	windproof underlayment	welded or glued joints and overlaps or sealed groove	insulating sheets	nsulating sheets	complete formwork (decking or walkable thermal insulation)
supported underlayment	free overlapping underlayment without glued or sealed joints, boards with groove splicing or with overlaps membranes plates		membranes or plates	under the counter- batten	
3./ unsupported underlayment	free laid underlayment	without glued or sealed joints, boards with groove splicing or with overlaps	membranes, sheets		none

Underlayment groups and their characteristics:

Standpoints for selecting the underlayment:

- The standard roof pitch of the roof tile model used
- Designed pitch of the roof (if there are several different pitch in one roof surface, then the lowest one must always be taken into account and the corresponding underlayment applied on the complete roof plane)
- When there is a living space in the attic, it is always necessary to install an underlayment.
- Roof shape, complexity of roof structure: Rafter length longer than average (more than 10 m), • complex roof profile, snow-trap roof sections, etc.
- Special weather conditions: In areas with above-average rainfall, snow, and wind conditions, as well as in areas above 600 m above sea level, the cover is subject to increased requirement.
- Other conditions: Local building regulations, historical protection, or a higher level of requirements • due to the special usage of the interiors

Several aspects need to be considered when determining the appropriate underlay for a given roof structure. These aspects called as "stress factors" during selection. All stress factors must be taken into account! For each type of tile, the underlayment specified in the table are the lightest additional measures required, for which a higher rated underlay can always be selected.

Choosing the type of the underlayment in case of	he underlayment in case of pl
--	-------------------------------

The planned roof pitch "α"		One additional requirement	Two additional requirement	Tree additional requirement
$\alpha \ge \alpha_k$		free laid underlayment	free laid underlayment	free laid underlayment
$\alpha < \alpha_k$ $\alpha \ge \alpha_k - 6^\circ$	free laid underlayment	free laid underlayment	free overlapping underlayment	windproof underlayment
$\begin{array}{l} \alpha < \alpha_k - 6^\circ \\ \alpha \geq \alpha_k - 10^\circ \end{array}$	watertight underlayment	watertight underlayment	watertight underlayment	watertight underlayment
$\alpha < \alpha_k - 10^\circ$	watertight underlayment	waterproof underlayment	waterproof underlayment	waterproof underlayment
α < 10°		Plain tile cover	can't be made!	

ak (standard roof pitch): is the angle where the specific roof tile model met the watertightness requirement without any additional measure.

When using the table, the following must be taken into account:

Among the criteria determining the selection, the standard roof pitch of the tile model and the utilization of the attic space are of the greatest importance. The other factors are given equal weight but somewhat lighter weight, so this is shown in the selection table not item by item but as the number of requirement factors.



lain roof tiles

Grouping the CREATON roof tiles by roof pitch:						
Modell	DIN*	CREATON**	Free laid underlayment	Windproof underlayment	Watertight underlayment	Waterproof underlayment
			"UNO"	"DUO"	"TRIO"	"QUATTRO"
Plain tiles	30°	30°	≥ 24°	≥ 22°	≥ 18°	≥ 10°
"MAGNUM"	22°		≥ 16°	≥ 14°	≥ 12°	≥ 10°
"BALANCE"	22°		≥ 16°	≥ 14°	≥ 12°	≥ 10°
"TITANIA"	22°		≥ 16°	≥ 14°	≥ 12°	≥ 10°
"FUTURA"	22°	18°	≥ 14°	≥ 12°	≥ 10°	≥ 7°
"PREMION"	22°	18°	≥ 14°	≥ 12°	≥ 10°	≥ 7°
"MZ3"	22°		≥ 16°	≥ 14°	≥ 12°	≥ 10°
"HARMONIE"	22°		≥ 16°	≥ 14°	≥ 12°	≥ 10°
"CANTUS"	25°		≥ 18°	≥ 16°	≥ 14°	≥ 10°
"OPTIMA"	25°		≥ 18°	≥ 16°	≥ 14°	≥ 10°
"SIMPLA"	25°		≥ 18°	≥ 16°	≥ 14°	≥ 10°
"DOMINO"	25°		≥ 18°	≥ 16°	≥ 14°	≥ 10°
"MIKADO"	25°		≥ 18°	≥ 16°	≥ 14°	≥ 10°
"RAPIDO"	25°		≥ 18°	≥ 16°	≥ 14°	≥ 10°
"RATIO"	25°		≥ 18°	≥ 16°	≥ 14°	≥ 10°
"RUSTICO"	25°		≥ 18°	≥ 16°	≥ 14°	≥ 10°
"SINFONIE"	22°	18°	≥ 14°	≥ 12°	≥ 10°	≥ 7°
"MELODIE"	22°		≥ 16°	≥ 14°	≥ 12°	≥ 10°
"HORTOBÁGY"	35°	30°	≥ 24°	≥ 22°	≥ 18°	≥ 10°
"RÓNA" segmented cut	35°	30°	≥ 24°	≥ 22°	≥ 18°	≥ 10°
"RÓNA" straight cut	35°	30°	≥ 24°	≥ 22°	≥ 18°	≥ 10°

DIN*: Standard roof pitch defined by DIN (the lowest roof pitch where the roof tile cover considered rainproof on its own)

CREATON**: Standard roof pitch defined by the experience of CREATON (the lowest roof pitch where the roof tile cover considered rainproof on its own)

3.1. Supported underlays

3.1.1. Waterproof underlayment:

The waterproof underlayment is supported with a rigid formwork. The underlay covers the counter-battens, so the holes caused their nail fastenings are elevated from the level of the possible waterflow. Waterproof underlayment can only be made with qualified bituminous, plastic or synthetic rubber insulation plates.



Overlaps and all breakthroughs on the roof shall be designed to be waterproof as well. An air layer below (double-ventilated roof) can only be made with roofs where there are no ridge ventilations, valleys and hips and also with roof structure where the breakthroughs are not exceeding the width of the rafter distances.

CREATON QUATTRO Longlife extra, waterproof underlayment

Property	Test method	Data
Length	EN 1848-2	25 m
Width	EN 1848-2	1,5 m
Weight	EN 1849-2	360 g/m ²
Fire resistance	EN 13501-1	E-d2
Surface area		37,5 m ²
Vapor permeability (sd)	EN ISO 12572	0,2 m
Tensile strength	EN 12311-1	longitudinal
Expansion	EN 12311-1	longitudinal
Tearing resistance	EN 12310-1	longitudinal
UV resistance		16 week
Water proofness	EN 1928	W1
Cold bending	EN 1109	-30 °C

3.1.2. Watertight (rainproof) underlayment:

The watertight underlayment is supported with a rigid formwork., laid under the counterbattens and perforated by the fastenings of the counter-battens. These perforations has to be sealed under the counter battens. Watertight underlayment may only be made with certified bituminous, plastic or synthetic rubber



insulation plates, or with a sheet or foil specially developed for this purpose and certified for this grade. Overlaps and all breakthroughs on the roof must be watertight.





yment 420 N / 50 mm cross direction: 490 N / 50 mm 50% cross direction: 65% 310 N cross direction: 280 N



CREATON TRIO extra, watertight underlayment					
Property	Test method	Data			
Length	EN 1848-2	50 m			
Width	EN 1848-2	1,5 m			
Weight	EN 1849-2	210 g/m ²			
Fire resistance	EN 13501-1	E-d2			
Surface area		75,0 m ²			
Vapor permeability (sd)	EN ISO 12572	0,03 m			
Tensile strength	EN 12311-1	longitudinal:	490 N / 50 mm	cross direction:	460 N / 50 mm
Expansion	EN 12311-1	longitudinal:	45%	cross direction:	70%
Tearing resistance	EN 12310-1	longitudinal:	500 N	cross direction:	450 N
UV resistance		16 week			
Water proofness	EN 1928	W1			
Cold bending	EN 1109	-40 °C			

3.1.3. Windproof underlayment

The windproof underlayment is supported with a rigid formwork (eg. decking or walkable thermal insulation) and all of the joints and connections are welded, sealed or glued. The underlayment is laid under the counterbattens and perforated by the fastening of the counter-battens. It can be made with certified



insulation plates, or with a sheet or foil developed for this purpose and certified for this grade. The overlaps and every breakthrough on the roof must be designed to be watertight!

3.1.4. Free overlapping underlayment:

Overlapping sheets, foils, and / or grooved boards which are laid on a full surface, rigid formwork. The underlayment laid below the counter-battens, and perforated by the fastening of the counter-battens.

CREATON DUO extra, windproof underlayment

Property	Test method	Data			
Length	EN 1848-2	50 m			
Width	EN 1848-2	1,5 m			
Weight	EN 1849-2	150 g/m ²			
Fire resistance	EN 13501-1	E-d2			
Surface area		75,0 m ²			
Vapor permeability (sd)	EN ISO 12572	0,02 m			
Tensile strength	EN 12311-1	longitudinal:	310 N / 50 mm	cross direction:	240 N / 50 mm
Expansion	EN 12311-1	longitudinal:	70%	cross direction:	80%
Tearing resistance	EN 12310-1	longitudinal:	180 N	cross direction:	210 N
UV resistance		12 week			
Water proofness	EN 1928	W1			
Cold bending	EN 1109	-20 °C			

3.2. Free laid underlayment:

Made without any support, laid above the rafter with loose overlaps or made with unsealed grooved boards. The underlayment laid below the counter-battens, and perforated by the fastening of the counter-battens. In the case of a thermally insulated structure, a free laid underlayment can only be made as a double-



ventilated roof. The required thickness of the air layer formed above the thermal insulation must be ensured regardless of the degree of overhang! Free-laid underlayment must not be used below a roof pitch of 20°!

CREATON UNO classic, free laid underlayment:

Property	Test method	Data			
Length	EN 1848-2	50 m			
Width	EN 1848-2	1,5 m			
Weight	EN 1849-2	120 g/m ²			
Fire resistance	EN 13501-1	E-d2			
Surface area		75,0 m ²			
Vapor permeability (sd)	EN ISO 12572	0,02 m			
Tensile strength	EN 12311-1	longitudinal:	260 N / 50 mm	cross direction:	180 N / 50 mm
Expansion	EN 12311-1	longitudinal:	50%	cross direction:	80%
Tearing resistance	EN 12310-1	longitudinal:	120 N	cross direction:	140 N
UV resistance		12 week			
Water proofness	EN 1928	W1			
Cold bending	EN 1109	-20 °C			







Underlay accessories:



"NKS" seam adhesive tape To seal longitudinal and transverse seams

> 50 mm width 25 m / roll .

"NDS" nail sealing tape To seal nail holes below the counter battens

> Butyl raw material 50 mm width 10 m / roll

'NDB" nail sealing tape To seal nail holes below the counter pattens.

- PE raw material 60 mm width
- 30 m / roll

"NDM" nail sealing mastic To seal nail holes below the counter battens

1 000 ml / tube cc. 50 lm counter-battens

"QSM" welding liquid & bottle For welding the longitudinal and transverse joints of QUATTRO • 1 000 ml / canister 1 liter per cc. 200 m² roof surface "QUATTRO" hot air gun For welding the longitudinal and transverse joints of QUATTRO.

"KKS" counter-batten tape To cover the counter batten for welded waterproof underlays • 30 cm width 20 m / roll

"UAB" connection tape

• 25 cm width 5 m / roll

edges).

For sealing connections (e.g. wall

"QUATTRO" external corner For waterproof wall corner joint.



Accessory	UNO [®] classic	DUO [®] extra	TRIO [®] extra	QUATTRO [®] longlife extra
"SKL" adhesive	\checkmark	\checkmark	\checkmark	✓
"NKS" seam adhesive tape	✓	\checkmark	×	×
"NDS" nail sealing tape	✓	\checkmark	\checkmark	✓
"NDB" nail sealing tape	\checkmark	\checkmark	\checkmark	×
"NDM" nail sealing mastic	\checkmark	\checkmark	✓	×
"UAB" connection tape	✓	\checkmark	\checkmark	×
"QSM" welding liquid & bottle	×	×	×	✓
"QUATTRO" hot air gun	×	×	×	\checkmark
"KKS" counter-batten tape	×	×	×	✓
"QUATTRO" external corner	×	×	×	✓

4. Counter-batten:

The counter-battens must have a nominal thickness of at least 30 mm. Depending on the roof pitch, the length of the rafters and the location of the building, the size (height) of the counter-batten may should be increased. The tile covers belong to the group of the watertight coverings, so small amounts of moisture are allowed to enter below them. However, this moisture must be able to escape from the attic or the roof structure, so ventilation must be provided in all such cases!

Role of the air-gap:

One of the functions of the air-gap is to vent-out the moisture that has entered through the gaps in the roofing and the moisture that condenses on the bottom surface of the roof tiles, but this air layer also allows the moisture that drips from the tiles to escape from the roof. Another function of the air layer is to cool the back of the tile covering. Reducing the surface temperature of the roofing significantly relieves the thermal insulation and reduces its summer heat load. In the case of a single ventilated roof, the function of both air layers is performed by the outer air layer. In order to safely drain the steam built into the layers of the structure and escaping from the interior, the underlayment must have a vapor permeability (Sd < 0.3 m). In winter conditions, the cold air flowing in the air layer delays the melting of the snow, thus reducing the formation of ice rinks and the possibility of the gutter freezing. The counter-batten must comply at least with the requirement of the S 10 class according to the DIN 4074-1 (Strength grading of wood - Part 1: Coniferous sawn timber) standard.

In the case of roof coverings, the minimum height of the counter-slats:

Pofter length	Roof pitch:	Roof pitch:						
Karter leligti	10° - 15°	15° - 20°	20° - 25°	25° - 30°	above 30°			
10 m-ig	6,5 cm	5 cm	4 cm	3 cm	3 cm			
10-15 m	10 cm	6,5 cm	5 cm	4 cm	3 cm			
15-20 m	10 cm	10 cm	6,5 cm	5 cm	4 cm			

Recommended counter-batten heights:

Poffor longth	Roof pitch:						
Karter leligti	10° - 15°	15° - 20°	20° - 25°	25° - 30°	above 30°		
10 m-ig	7,5 cm	5 cm	5 cm	5 cm	5 cm		
10-15 m	10 cm	7,5 cm	5 cm	5 cm	5 cm		
15-20 m	10 cm	10 cm	7,5 cm	5 cm	5 cm		

Based on the Hungarian experience, in all cases the min. 5 cm counter-batten height is recommended!



Height of the	f the The increment of the counter-batten length (mm) if the roof pitch is:									
counter-batten	15°	20°	25°	30°	35°	40°	45°	50°	55°	60°
30 mm	8,0	10,9	14,0	17,3	21,0	25,2	30,0	35,8	42,9	52,0
50 mm	13,4	18,2	23,3	28,9	35,0	41,9	50,0	59,6	71,4	86,7
65 mm	17,4	23,7	30,3	37,5	45,5	54,5	65,0	77,5	92,9	112,7
100 mm	26,8	36,4	46,6	57,7	70,0	83,9	100,0	119,2	142,9	173,3

For the roof batten allocation, the actual covering length (length of the counter batten) can be calculated

5. Roof batten:

The supporting structure of the roof tile is the batten. The design and the quality of the roof battens greatly influence the plane of the roof and, consequently, the appearance of the roof covering, so it is especially important to pay attention to the flatness of all of the roof surfaces.

The roof battens must be fastened to the counter batten! Their distance from each other depends on the selected roofing material and the type of covering.

The recommended cross-sectional dimensions of the batten, depending on the rafter distance (distance between the counter-battens), can be found in the attached table. The cross section of the roof battens must comply with the static requirements! Increased load due to self-weight, wind and snow, and local roofing habits may require larger batten dimensions.

The counter-batten must comply at least with the requirement of the S 10 class according to the DIN 4074-1 (Strength grading of wood - Part 1: Coniferous sawn timber) standard.

Recommended sizes of roof battens:

Deffen diefen eet	Batten dimensions					
Ratter distance"	Double cover	Crown cover				
Below 70 cm	30 x 50 mm	30 x 50 mm				
70 – 80 cm	30 x 50 mm	40 x 60 mm				
80 – 90 cm	30 x 50 mm	individually sized				
90 - 100 cm	40 x 60 mm	individually sized				

*Distance between adjacent rafters (not the axis distance). The location of the counter-battens must also be taken into account!

				Bat	tten di	istance	es (mm) over	view						
In double cover	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240
18x38 plain tiles in double cover						145–1	65 mm								
17x38 CASTA plain tiles in double cover						145–1	65 mm								
20x40 plain tiles in double cover							155–17	5 mm							
Tower plain tiles in double cover	95–11	15 mm													
In crown cover	190	200	210 2	220 23	0 24	0 250	260	270	280	290 3	00 31	0 320	330	340	350
18x38 plain tiles in crown cover											290–33	0 mm			
17x38 CASTA plain tiles in crown cover											290–33	0 mm			
20x40 plain tiles in crown cover												31	0–350 I	nm	
Tower plain tile in crown cover		190-	-230 mn	n											

Note: The batten distance is defined by the pitch of the roof surface (and thus the overlapping of the tiles)



V. Ventillation:

1. Main principles:

The air layer under the tile covering must be ventilated according to the building's physical aspects! Ventilation occurs when an upward flow begins in an air layer or air space of appropriate cross-section (due to a difference in temperature or pressure). In a ventilated roof structure, the air movement depends on the roof pitch, the cross section of the air layer, the size and design of the air space, the free air permeability of the ventilation and ventilation openings and their placement on the roof. The greater the roof pitch and, consequently, the height difference between the in-ventilation and out-ventilation openings, the greater the driving force and thus the flow rate and the amount of air flushing the air layer / air space.



2. The size of the in and out-ventilation air gap:

There are no national regulations for the appropriate cross-section of the above-mentioned air layer and the size of the in-ventilation and out-ventilation openings, therefore we use the requirements of the proven DIN 4108-3 standard. According to the requirements of the standard, for roofs with a pitch angle of more than 10°, the detailed vapor diffusion calculation can be dispensed with if the following minimum requirements are met:

- The free ventilation cross-section at the eaves must be at least 0.2% of the ventilated roof area, but at least 200 cm² / eaves meter!
- The minimum free ventilation cross-section to be formed on the general parts of the roof must be at • least 200 cm² / meter!
- The free cross-section of the ventilation openings along the ridges and the hips must be at least 0.05% of the associated roof area!

of the building layers below the ventilation cross-section, depending on the length of the rafter:

Rafter length*	Required vapor dis thickness (Sd)
0-10 m	≥ 2 m
10 – 15 m	≥ 5 m
>15 m	≥ 10 m

Along the eaves and ridges, the narrowing effect of the installed ventilation meshes, ventilation strips and other profiles has to be considered. The size of the required ventilation openings must be increased accordingly!

In the case of warm, humid spaces, individual sizing is required!

The vapor diffusion calculation can be performed according to DIN 4108-5.

The calculation is not necessary, if the following conditions are met:

In the case of ventilated and insulated roofs, if

- the above minimum ventilation cross-sections are provided,
- thickness of the diffusion-equivalent air layer of the structure under the ventilation air gap: Sdi> 2m

roofing elements)

- Sde ≤ 0,1 m and Sdi ≥ 10 m, or
- Sde ≤ 0,3 m and Sdi ≥ 20 m, or
- Sde \geq 0,3 m and Sdi \geq 6*Sde

In the case of thermal-insulated roofs without ventilation, if ventilation of the roof covering is not ensured (eg large roofing elements)

• Sdi ≥ 100,0 m,



• The following chart shows the necessary combined vapor diffusion equivalent air layer thickness (sd)

ffusion equivalent air layer

- In the case of thermal-insulated roofs without ventilation, if ventilation of the roof covering is ensured (eg small

CREATON ventilation system elements

Ventilation element	Ventilation cross-section	Application field	
Aluminium ventilation mesh	540 cm²/lm for 10 cm width	eave, shed roof ridge	
Ventilation batten with comb	200 cm ^{2l} /m	eave	
Ventilation tile ⁽¹⁾	25 cm ² /pcs	ridge, hip, valley, eave	
Ventilation base tile	10 cm²/pcs	ridge, eave	
Ventilation ridge tile	10 cm²/pcs	ridge	
Ventilation eave tile	10 cm²/pcs	eave	
Aluminium ridge and hip roll	150 cm²/lm for 220 mm width	ridge, hip	
Ridge and hip roll, PP	100 cm²/lm for 220 mm widthl	ridge, hip	

In the event of the combined appearance of several weather factors (eg strong winds and long rain), the entry of powder snow and rainfall into the roof structure, cannot be avoided.

⁽¹⁾AFor the double and crown covered plain tiles, it is necessary to cut the tiles below the ventilation tile to ensure their proper work



VI. Snow guard

1. Concept, purpose, and task of snow guards:

The purpose of using snow guards is to prevent the snow mass from slipping on the roof surface and falling off the roof surface. In Hungary, snow must be provided on all roofs between 25 ° and 75 °. For this purpose, linear and / or point-like snow stopper which built into the roof surface can be used.

The two systems (linear and surface) can be used together for greater efficiency. When designing and constructing complex roof forms, the formation of snow traps between the roof profiles must be avoided, and care must be taken to prevent the formation of snow barriers between some roof profiles.

2. Surface snow guard

The point-like snow stop noses should be evenly distributed over the entire surface to prevent the snow on the roof from slipping. The base value of the snow load (which can be used to determine the required quantity of the snow stop noses) can be calculated by the "EN 1991-1-3 Actions on structures, Part 1-3: General actions, Snow loads" standard. During the calculation, the National Annex of the specific country has to be taken into account.

$$S_d = \gamma_s^* \mu$$

- " γ_s ": safety coefficient (equals to 1,5)
- "*C_e*": Exposure coefficient (equal to 1)
- *"C_t"*: Thermal coefficient (for safety, equal to 1)

• " s_k ": Characteristic value of snow on the ground at the relevant site (can be found in the National Anex) The amount of snow noses can be determined from the following tables.

	Base value of the snow load (kN/m²)												
α*	1,00		2,00	:	3,00	4,00	5,00	6,00	7,00	8,00	9,00	10,00	12,00
20°	3,0		3,0		3,0	3,0	3,0	3,1	3,4	4,0	4,2	4,6	5,6
25°	3,0		3,0		3,0	3,0	3,2	3,3	3,8	4,2	4,8	5,3	6,3
30°	3,0		3,0		3,0	3,0	3,4	3,9	4,6	5,1	5,6	5,9	6,6
35°	3,0		3,0		3,1	3,1	3,5	4,	4,7	5,3	5,6	6,3	7,5
40°	3,1		3,1		3,2	3,2	3,6	4,1	5,1	5,4	6,0	6,4	8,2
45°	3,2		3,2		3,3	3,4	3,8	4,4	5,3	5,9	6,3	6,6	8,4
50°	4,0		4,0		4,4	4,8	5,2	5,7	6,3	6,8	7,1	7,4	8,6
55°	4,1		4,1		4,5	5,0	5,3	5,8	6,5	7,0	7,2	7,6	8,7
60°	4,6		4,6		5,1	5,3	5,7	6,2	6,5	7,2	7,7	8,2	8,9
- 1													

a*: roof pitch



$$C_e * C_t * S_k$$

• "μ": snow load shape coefficient, the value is at least 0,8 but for complex roofs it is equal to 1,6

Placement of the snow stop noses for different tile models in quantities of 3,0 pcs/m² and 4,0 pcs/m²



CREATON KLASSIK, in double cover, 37,0 pcs/m² covering capacity





CREATON KLASSIK, in crown cover, 37,0 pcs/m² covering capacity



CREATON "Vienna bag", in double cover, 33,3 pcs/m² covering capacity

3. Linear snow guard

The purpose of using linear snow guard is to prevent the snow mass from slipping on the roof surface and to tear off the gutter. In the CREATON product range, there are two kind of linear snow guard system:

Aluminium snow guard system

- Available in snow guard grid, tube and log support variants
- The supports are installed into the aluminium base tiles
- The distance between the supports can't exceed 80 cm
- There is no need for additional support below the aluminium base tiles

Universal snow guard grid

- Only in snow guard grid vartiant
- The distance between the supports can't exceed 90 cm
- Additional support battens required for the grid supporting brackets

The most suitable place for the linear snow guard is the 2nd row of tiles from the eave in case of single covering and the 3rd row in case of double covering.

For rafter lengths higher than 10 m, they must be placed in at least two rows.

In the case of a large eave overhang, it must be pulled close to the plane of the wall to reduce the torque acting on the rafters.





VII. Walking on the roof:

The safety regulations must be compliance during the construction and maintenance of the roof which is covered with CREATON tiles. It is not permitted to enter tile covered roofs without the necessary measures (eg. roof ladders or walkways). If a roof part requires maintenance (eg solar or ventilation equipment), it is essential to use a walking grid that complies with the safety regulations. In the CREATON product range, there are two groups of the walking systems:

Aluminium walking grid system

- Available in 4 sizes (single step, 46, 80 and 150 cm), of which the 150 cm length is connectable
- The walking grid supports are installed into the aluminium base tiles
- There is no need for additional support below the aluminium base tiles

Universal walking grid system

- Available in 5 sizes (40, 60, 80, 100 and 250 cm), all of them are connectable
- •Additional support battens required for the grid supporting brackets





Walking grids, ladders and other accessories of the CREATON system shall not be considered as an anchoring point for safety harnesses.

For this purpose, only the specificly designed safety hook should be used. The hook has to be fixed into the rafter through the counter-batten.

The distance between the safety hook can't exceed:

- 4 meter in the direction of the roof pitch
- 1,4 meter sidewise



VIII. Fixing the tiles:

1. Mechanical fastening along the edges of roof surfaces:

Irrespective of the angle of inclination of the roof, additional fastening shall be applied along the edges, eaves, valleys, hips and the ridge or shed roof ridge. In this case, the fastening is done by screwing with a self-tapping screw with a sealing ring. Traditional nailing is not recommended as it does not provide proper fastening in the long run! These screws must be used through the pre-formed nail hole (in the case of cutted tiles, a new hole must be made) using a hand drill. When the screw is in place, the sealing ring fills the gap between the hole and the screw, thus sealing the drilled tile against any moisture.

This additional fastening must be carried out for each tile along the listed edges (edge zones) as well as for the fastening of each ridge tile (eg. ridge clip)!

Along the hips and valleys, the cutted tiles can be fixed with a wire. A specially developed product for this purpose is the "Stainless steel clip with wire for cutted tiles", which can be found in the system accessories (see product data sheets) group. In this case, there is no need for a new hole in the tile (so no screw with a sealing head is needed).

2. Mechanical fastening against the falling of the tile

The protection against the falling tile is crucial, because any falling tiles present a significant risk to human life and our valuables (eg. parked cars). This risk should be considered to determine how many tiles will be fixed in certain cases. The main factors which should be considered are: the height of the building, the angle of the roof and the function / location of the building.

The table below is a guideline for the amount of additional fixings to be used depending on the roof pitch angle. The values in the table must be increased when the earlier mentioned reasons require it!

Roof pitch	Amount of the fa
below 40°	no need for addition
40°- 50°	every third and ever
above 50°	every one of the tile







astened tiles in the general roof surface

nal fixing

ry second tile

5

3. Mechanical fastening against wind loads

An additional fastening shall be applied if the amount of wind suction due to wind load exceeds the self-weight of the tiles which act as a resisting force (or torque). The wind pressure on one side of the roof always causes wind suction on the opposite side of the roof! In addition, the effect of turbulent wind flow due to the geometric design of the roof must be taken into account.



The determination of the wind load must be determined based on the Eurocode standard (EN 1991-1-4) and calculated by a structural engineer. The standard is valid for all European Member States, and the geographical and meteorological differences (and the resulting data) for each country are included in the national annexes.

This standard provides a so-called simplified procedure, which can be used when the following conditions are met:

- • The height of the building does not exceed 200 m
- On the windward side of the building, the average slope of the terrain is less than 3 $^\circ$
- • There is no building or other object in the vicinity of the building that has at least twice its average height
- If the air space under the tile roof is not closed, the building must not have two or more sides with a ratio of opening surfaces of more than 30%

The simplified procedure takes into account the reference pressure depending on the height above ground level and the installation category, as well as the shape factors depending on the geometric design of the roof.

$$W_d = \gamma_w^* q_p(z)^* \mathcal{C}_{pe}^* \mathcal{C}_{eq}$$

- " γ_s ": safety coefficient (equals to 1,5)
- *"q_p(z)"*: peak velocity pressure
- "cpe": external pressure coefficient (see later)
- *"c_{eq}"*: pressure equalizing factor (depend on the roof layers)

The value of the external pressure coefficient is determined by the simplified procedure for three roof forms: shed roof, gabble roof and hip roof.



In each case, the roof surfaces are divided into zones, so different values are determined for the eaves, edges, hips, ridges and the remaining roof surfaces.

Stormclips must be used on surfaces where the wind load exceeds the resisting weight load! The density of stormclips is determined from the ratio of these two effects, so it may be necessary to fix each tile (1: 1), every second tile (1: 2), or every third tile (1: 3).



Schema 1:3 with mount-on stormclips, for double cover plain tiles installed in bonding

30





Schema 1:2 with mount-on stormclips, for double cover plain tiles installed in bonding



Schema 1:1 with mount-on stormclips, for double cover plain tiles installed in bonding

Crown covers are more exposed to the wind, so they require special fixing. There is no way to create 1:3, 1:2 fixing schemes for these. Traditional hook-on storm clips must be mount-on the roof batten for every second tile. Then, each of the tiles above (in the so-called "crown row") must be fixed to the tiles below, with the special storm clip developed for crown covering. The next row of tiles is also placed to the batten, and all of these tiles are attached to the crown row below with the crown cover storm clip, and every second tile is attached to the roof batten with the traditional hook-on storm clip.



Schema for mount-on stormclips for crown cover plain tiles installed in bonding

Turbulent air flow is a major risk in the vicinity of roof breakthroughs (dormers, chimneys etc.). The use of stormclips around them is recommended for all tiles (in the previously determined width)!

The amount of stormclips calculated using the simplified procedure must always be checked and, if it is neccessary by the local conditions (eg prevailing wind direction or the highest wind pressure that has occurred in the past), it must be adjusted! The exact windload values must be determined by the roofer or the structural engineer!

In the design and use of stormclips, we consider that they are placed as far away from the turning axel as possible (usually in the lower half of the sidelock of the tile), so that we can increase the resisting "moment arm" (thus obtaining a higher counterbalancing torque).

We use stormclips of different sizes for different products, and you can also choose between nail-in and mounton stormclips.









Mount-on stormclip for plain tiles





Mount-on stormclip for crown covered plain tiles



PART II Technical specifications







"KLASSIK"[®] round cut

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Product o	latas	Product datas					
	width:	180 mm					
Size	length:	380 mm					
Size	height:	28 mm					
	thickness:	14 mm					
	Weight:	1,8 kg					
Dookoging	bundle:	8 db					
Packaging	pallet:	480 db					
Standa	ard roof pitch:	30°	In binding				

Clay accessories	Size	Quantity	Clay accessories	Size	Quantity
Half tile	90x380	as needed	Verge tile 3/4 - right	135x380	3,1 - 3,5 pcs/m
3/4 tile	135x380	3,1 - 3,5 pcs/m	Verge tile 5/4 - left	225x380	3,1 - 3,5 pcs/m
5/4 tile	225x380	3,1 - 3,5 pcs/m	Verge tile 5/4 - right	225x380	3,1 - 3,5 pcs/m
Ridge connection tile	180x260	5,5 pcs/m	Shed roof tile - short	180x260	5,5 pcs/m
Eave tile	180x260	5,5 pcs/m	Shed roof tile - long	180x380	5,5 pcs/m
Vent. ridge connection tile LQ10	180x260	as required	Underlaying tile - left	180x380	as needed
Ventilation eave tile LQ10	180x260	as required	Underlaying tile - right	180x380	as needed
Ventilation base tile LQ10	180x380	as required	Convex tile	as ordered	as needed
Ventilation tile LQ25	180x380	as required	Concave tile	as ordered	as needed
Verge tile 3/4 - left	135x380	3,1 - 3,5 pcs/m			

Clay outlet tiles	Package content	Outlet type
"SIGNUM 3.0" 110 vent. outlet tile, with "A" type screwable cap	outlet tile, underlay connection bush	waste pipe ventilation room ventilation kitchen ventilation
"SIGNUM 3.0" 125 vent. outlet tile, with "A" type screwable cap	outlet tile, underlay connection bush	waste pipe ventilation room ventilation kitchen ventilation
"SIGNUM" 150 vent. outlet tile	outlet tile, underlay connection bush	room ventilation kitchen ventilation
"SIGNUM" 200 vent. outlet tile	outlet tile, underlay connection bush	room ventilation kitchen ventilation
Antenna outlet tile Ø60 mm	outlet tile, underlay connection bush	antenna and telecommunication tubes
Solar tube outlet tile Ø 70 mm	outlet tile, underlay connection bush	solar and photovoltaic cables
Flue gas outlet tile Ø 110 mm és Ø 125 mm	outlet tile, underlay connection bush	flue pipe of the condensation boilers





Clay accessories	Size	Quantity	Clay accessories	Size	Quantity
Half tile	90x380	as needed	Verge tile 3/4 - right	135x380	3,1 - 3,5 pcs/m
3/4 tile	135x380	3,1 - 3,5 pcs/m	Verge tile 5/4 - left	225x380	3,1 - 3,5 pcs/m
5/4 tile	225x380	3,1 - 3,5 pcs/m	Verge tile 5/4 - right	225x380	3,1 - 3,5 pcs/m
Ridge connection tile	180x260	5,5 pcs/m			
Eave tile	180x260	5,5 pcs/m			
Vent. ridge connection tile LQ10	180x260	as required			
Ventilation eave tile LQ10	180x260	as required			
Ventilation base tile LQ10	180x380	as required			
Ventilation tile LQ25	180x380	as required			
Verge tile 3/4 - left	135x380	3,1 - 3,5 pcs/m			

Clay outlet tiles	Package content	Outlet type
"SIGNUM 3.0" 110 vent. outlet tile, with "A" type screwable cap	outlet tile, underlay connection bush	waste pipe ventilation room ventilation kitchen ventilation
"SIGNUM 3.0" 125 vent. outlet tile, with "A" type screwable cap	outlet tile, underlay connection bush	waste pipe ventilation room ventilation kitchen ventilation
"SIGNUM" 150 vent. outlet tile	outlet tile, underlay connection bush	room ventilation kitchen ventilation
"SIGNUM" 200 vent. outlet tile	outlet tile, underlay connection bush	room ventilation kitchen ventilation
Antenna outlet tile Ø60 mm	outlet tile, underlay connection bush	antenna and telecommunication tubes
Solar tube outlet tile Ø 70 mm	outlet tile, underlay connection bush	solar and photovoltaic cables
Flue gas outlet tile Ø 110 mm és Ø 125 mm	outlet tile, underlay connection bush	flue pipe of the condensation boilers



datas		Covering method
wid	Ith: 180 mm	
leng	th: 380 mm	
heig	ht: 28 mm	
thickne	ss: 14 mm	
Weig	ht: 1,9 kg	
bund	lle: 8 db	
pal	let: 480 db	
ard roof pit	ch: 30°	In binding

"AMBIENTE"® straight cut





Clay accessories	Size	Quantity
Half tile	90x380	as needed
3/4 tile	135x380	3,1 - 3,5 pcs/m
Ridge connection tile	180x260	5,5 pcs/m
Eave tile	180x260	5,5 pcs/m
Vent. ridge connection tile LQ10	180x260	as required
Ventilation eave tile LQ10	180x260	as required

Clay accessories	Size	Quantity	Clay accessories	Size	Quantity
Half tile	90x380	as needed	Verge tile 3/4 - left	135x380	3,1 - 3,5 pcs/m
3/4 tile	135x380	3,1 - 3,5 pcs/m	Verge tile 3/4 - right	135x380	3,1 - 3,5 pcs/m
5/4 tile	225x380	3,1 - 3,5 pcs/m	Verge tile 5/4 - left	225x380	3,1 - 3,5 pcs/m
Ridge connection tile	180x260	5,5 pcs/m	Verge tile 5/4 - right	225x380	3,1 - 3,5 pcs/m
Eave tile	180x260	5,5 pcs/m			
Vent. ridge connection tile LQ10	180x260	as required			
Ventilation eave tile LQ10	180x260	as required			
Ventilation base tile LQ10	180x380	as required			
Ventilation tile LQ25	180x380	as required			

Clay outlet tiles	Package content	Outlet type
"SIGNUM 3.0" 110 vent. outlet tile, with "A" type screwable cap	outlet tile, underlay connection bush	waste pipe ventilation room ventilation kitchen ventilation
"SIGNUM 3.0" 125 vent. outlet tile, with "A" type screwable cap	outlet tile, underlay connection bush	waste pipe ventilation room ventilation kitchen ventilation
"SIGNUM" 150 vent. outlet tile	outlet tile, underlay connection bush	room ventilation kitchen ventilation
"SIGNUM" 200 vent. outlet tile	outlet tile, underlay connection bush	room ventilation kitchen ventilation
Antenna outlet tile Ø60 mm	outlet tile, underlay connection bush	antenna and telecommunication tubes
Solar tube outlet tile Ø 70 mm	outlet tile, underlay connection bush	solar and photovoltaic cables
Flue gas outlet tile Ø 110 mm és Ø 125 mm	outlet tile, underlay connection bush	flue pipe of the condensation boilers



0	latas		Covering method
	width:	180 mm	XXXX
	length:	380 mm	$\land \land \land \land$
	height:	28 mm	XXX
	thickness:	14 mm	
	Weight:	1,7 kg	λ λ λ λ
	bundle:	8 db	VVV
	pallet:	480 db	$\wedge \wedge \wedge$
2	ard roof pitch:	30°	In binding



"SAKRAL"[®] round cut

Product o	latas		Covering method
	width:	180 mm	
Size	length:	380 mm	
SIZE	height:	32 mm	
	thickness:	18 mm	
	Weight:		
Dookoging	bundle:	6 db	
Packaging	pallet:	360 db	
Standa	Standard roof pitch:		In binding

Clay accessories	Size	Quantity
Half tile	90x380	as needed
Ridge connection tile	180x260	5,5 pcs/m
Eave tile	180x260	5,5 pcs/m
Vent. ridge connection tile LQ10	180x260	as required
Ventilation base tile LQ10	180x380	as required

18x38 cm size plain roof tiles

"SAKRAL"[®] straight cut



Clay accessories	Size	Quantity
Half tile	90x380	as needed
Ridge connection tile	180x260	5,5 pcs/m
Eave tile	180x260	5,5 pcs/m
Vent. ridge connection tile LQ10	180x260	as required
Ventilation base tile LQ10	180x380	as required



datas		Covering method
width:	180 mm	
length:	380 mm	
height:	32 mm	
thickness:	18 mm	
Weight:	2,6 kg	
bundle:	6 db	
pallet:	360 db	
ard roof pitch:	30°	In binding



"ANTIK"[®] scheme-arch cut

Product o	latas		Covering method
	width:	180 mm	hard
Size	length:	380 mm	And
Size	height:	33 mm	hor
	thickness:	19 mm	A
Weight:		2,5 kg	A
Deckoging	bundle:	6 db	AAAAA
Раскаділд	pallet:	360 db	hard
Standa	Standard roof pitch:		In binding

Clay accessories	Size	Quantity
Ridge connection tile	180x260	5,5 pcs/m
Eave tile	180x260	5,5 pcs/m
Ventilation tile LQ14	180x380	as required

Clay outlet tiles	Package content	Outlet type
"SIGNUM 3.0" 110 vent. outlet tile, with "A" type screwable cap	outlet tile, underlay connection bush	waste pipe ventilation room ventilation kitchen ventilation
Antenna outlet tile Ø60 mm	outlet tile, underlay connection bush	antenna and telecommunication tubes

18x38 cm size plain roof tiles

"ANTIK"® straight cut



Clay accessories	Size	Quantity
Ridge connection tile	180x260	5,5 pcs/m
Eave tile	180x260	5,5 pcs/m
Ventilation tile LQ14	180x380	as required

Clay outlet tiles	Package content	Outlet type
"SIGNUM 3.0" 110 vent. outlet tile, with "A" type screwable cap	outlet tile, underlay connection bush	waste pipe ventilation room ventilation kitchen ventilation
Antenna outlet tile Ø60 mm	outlet tile, underlay connection bush	antenna and telecommunication tubes



atas		Covering method
width:	180 mm	
length:	380 mm	
height:	33 mm	
thickness:	19 mm	
Weight:	2,6 kg	
bundle:	6 db	
pallet:	360 db	A
rd roof pitch:	30°	In binding

		l

"Saxony plain tile" segmented cut

Product o	latas		Covering method
	width:	180 mm	
Sizo	length:	380 mm	
Size	height:	28 mm	
	thickness:	14 mm	
	Weight:	1,9 kg	
Packaging	bundle:	8 db	
Fackaying	pallet:	480 db	
Standa	ard roof pitch:	30°	In binding

Clay accessories	Size	Quantity
Half tile	90x380	as needed
Ventilation tile LQ25	180x380	as required
Verge tile 1/2 - bal	180x380	3,1 - 3,5 pcs/m
Verge tile 1/2- right	180x380	3,1 - 3,5 pcs/m
Underlaying tile - left	180x380	as needed
Underlaying tile - right	180x380	as needed

Те	Technical specification of the roof cover the 18x38 cm size plain roof tiles										
Roo	f pitch:	< 35°	35° - 40°	40° - 45°	45° - 60°	60° <					
Cove	ering width	180 mm	180 mm	180 mm	180 mm	180 mm					
Batte	en distance (for double cover)	145 mm	150 mm	155 mm	160 mm	165 mm					
Batte	en distance (for crown cover)	290 mm	300 mm	310 mm	320 mm	330 mm					
Сара	acity	38,3 pcs/m ²	37,0 pcs/m ²	35,8 pcs/m ²	34,7 pcs/m ²	33,6 pcs/m ²					
Туре	of the cover		double cover / crown cover								
	KLASSIK round cut	68,94 kg/m ²	66,60 kg/m ²	64,44 kg/m ²	62,46 kg/m ²	60,48 kg/m ²					
	AMBIENTE segmented cut	72,77 kg/m ²	70,30 kg/m ²	68,02 kg/m ²	65,93 kg/m²	63,84 kg/m ²					
over	AMBIENTE straight cut	72,77 kg/m ²	70,30 kg/m ²	68,02 kg/m ²	65,93 kg/m ²	63,84 kg/m ²					
e cc	AMBIENTE pointed cut	65,11 kg/m ²	62,90 kg/m ²	60,86 kg/m ²	58,99 kg/m²	57,12 kg/m ²					
of th	SAKRAL round cut	95,75 kg/m ²	92,50 kg/m ²	89,5 kg/m²	86,75 kg/m²	84,00 kg/m ²					
ght	SAKRAL straight cut	99,58 kg/m ²	96,20 kg/m ²	93,08 kg/m ²	90,22 kg/m ²	87,36 kg/m ²					
Wei	ANTIK scheme-arch cut	95,75 kg/m ²	92,50 kg/m ²	89,5 kg/m²	86,75 kg/m²	84,00 kg/m ²					
	ANTIK straight cut	99,58 kg/m ²	96,20 kg/m ²	93,08 kg/m ²	90,22 kg/m ²	87,36 kg/m ²					
	"Saxony plain tile" segmented cut	72,77 kg/m ²	70,30 kg/m ²	68,02 kg/m ²	65,93 kg/m ²	63,84 kg/m ²					

Baftar distance	Batten dimensions						
Rafter distance	Double cover	Crown					
70 cm -ig	30 x 50 mm	30 x 50					
70 – 80 cm	30 x 50 mm	40 x 60					
80 – 90 cm	30 x 50 mm	individual					
90 - 100 cm	40 x 60 mm	individual					

LAF [mm] value, for 30x50 roof batten											
Roof pitch	10°	15°	20°	25°	30°	35°	40°	45°	50°	55°	60°
BZ ridge tile	×	×	90	85	80	75	75	75	75	80	×
BM ridge tile	×	×	90	85	80	80	80	75	75	85	85
BG ridge tile	×	X	90	85	80	80	80	75	75	80	85
BMZ ridge tile	×	×	90	85	80	75	75	75	75	80	80
BMK ridge tile	×	×	×	×	60	60	55	55	50	50	45

LAF [mm] value, for 40x60 roof batten											
Roof pitch	10°	15°	20°	25°	30°	35°	40°	45°	50°	55°	60°
BZ ridge tile	×	×	85	80	75	70	70	65	60	65	×
BM ridge tile	×	×	85	80	75	75	75	65	60	70	70
BG ridge tile	×	×	85	80	75	75	75	65	60	65	70
BMZ ridge tile	×	×	85	80	75	70	70	65	60	65	65
BMK ridge tile	×	×	×	×	55	55	50	45	35	×	×







LAF: distance of the upper batten FLA: height of the ridge batten

LAF [mm] value, for 50x50 roof batten											
Roof pitch	10°	15°	20°	25°	30°	35°	40°	45°	50°	55°	60°
BZ ridge tile	×	×	80	75	70	60	60	55	50	55	×
BM ridge tile	×	×	80	75	70	65	65	55	50	60	55
BG ridge tile	×	×	80	75	70	65	65	55	50	55	55
BMZ ridge tile	×	×	80	75	70	60	60	55	50	55	50
BMK ridge tile	×	×	×	×	50	45	40	35	25	×	×

Fixing products		
Name	Material	Application field
Mount in stormclip for 30x50 mm roof batten	zinc-aluminium	
Mount in stormclip for 40x60 mm roof batten	zinc-aluminium	Fixing against the wind in the edge zones and
Mount in stormclip for crown cover 12-14 mm	stainless steel	some cases in the genereal roof surface.
Mount in stormclip for crown cover 14-16 mm	stainless steel	
Fixing screw with EPDM sealing, 50 mm length	stainless steel	Fixing against loosed tiles along the edges and some cases in the average roof surfaces.
Clip with wire, 13-17 mm	stainless steel	Eiving outted tiles along the hine and valleys
Clip with wire, 17-21 mm	stainless steel	rixing cutted tiles along the hips and valleys

"BZ" ridge tile 3,0 pcs/lm

















Specification:	7,5 cm eave over "BZ" ridge til <u>e and</u>	hang and 30° roof pit I 30x50 mm roo <u>f batt</u>	.ch ens, LAF = 80 <u>mm</u>		
Number of battens (n)	145 mm	150 mm	155 mm	160 mm	165 mm
10	1 648	1 693	1 738	1 783	1 828
11	1 793	1 843	1 893	1 943	1 993
12	1 938	1 993	2 048	2 103	2 158
13	2 083	2 143	2 203	2 263	2 323
14	2 228	2 293	2 358	2 423	2 488
15	2 373	2 443	2 513	2 583	2 653
16	2 518	2 593	2 668	2 743	2 818
17	2 663	2 743	2 823	2 903	2 983
18	2 808	2 893	2 978	3 063	3 148
19	2 953	3 043	3 133	3 223	3 313
20	3 098	3 193	3 288	3 383	3 478
21	3 243	3 343	3 443	3 543	3 643
22	3 388	3 493	3 598	3 703	3 808
23	3 533	3 643	3 753	3 863	3 973
24	3 678	3 793	3 908	4 023	4 138
25	3 823	3 943	4 063	4 183	4 303
26	3 968	4 093	4 218	4 343	4 468
27	4 113	4 243	4 373	4 503	4 633
28	4 258	4 393	4 528	4 663	4 798
29	4 403	4 543	4 683	4 823	4 963
30	4 548	4 693	4 838	4 983	5 128
31	4 693	4 843	4 993	5 143	5 293
32	4 838	4 993	5 148	5 303	5 458
33	4 983	5 143	5 303	5 463	5 623
34	5 128	5 293	5 458	5 623	5 788
35	5 273	5 443	5 613	5 783	5 953
36	5 418	5 593	5 768	5 943	6 118
37	5 563	5 743	5 923	6 103	6 283
38	5 708	5 893	6 078	6 263	6 448
39	5 853	6 043	6 233	6 423	6 613
40	5 998	6 193	6 388	6 583	6 778



covered plain roof tiles	
of pitch	



Roof batten alignemer	Roof batten alignement for 18x38 cm size, crown covered plain roof tiles						
	7,5 cm eave overhang and 30° roof pitch						
Specification:	"BZ" ridge tile and 30x50 mm roof battens, LAF = 80 mm						
Number of battens (n)	290 mm	300 mm	310 mm	320 mm	330 mm		
10	2 953	3 043	3 133	3 223	3 313		
11	3 243	3 343	3 443	3 543	3 643		
12	3 533	3 643	3 753	3 863	3 973		
13	3 823	3 943	4 063	4 183	4 303		
14	4 113	4 243	4 373	4 503	4 633		
15	4 403	4 543	4 683	4 823	4 963		
16	4 693	4 843	4 993	5 143	5 293		
17	4 983	5 143	5 303	5 463	5 623		
18	5 273	5 443	5 613	5 783	5 953		
19	5 563	5 743	5 923	6 103	6 283		
20	5 853	6 043	6 233	6 423	6 613		
21	6 143	6 343	6 543	6 743	6 943		
22	6 433	6 643	6 853	7 063	7 273		
23	6 723	6 943	7 163	7 383	7 603		
24	7 013	7 243	7 473	7 703	7 933		
25	7 303	7 543	7 783	8 023	8 263		
26	7 593	7 843	8 093	8 343	8 593		
27	7 883	8 143	8 403	8 663	8 923		
28	8 173	8 443	8 713	8 983	9 253		
29	8 463	8 743	9 023	9 303	9 583		
30	8 753	9 043	9 333	9 623	9 913		
31	9 043	9 343	9 643	9 943	10 243		
32	9 333	9 643	9 953	10 263	10 573		
33	9 623	9 943	10 263	10 583	10 903		
34	9 913	10 243	10 573	10 903	11 233		
35	10 203	10 543	10 883	11 223	11 563		
36	10 493	10 843	11 193	11 543	11 893		
37	10 783	11 143	11 503	11 863	12 223		
38	11 073	11 443	11 813	12 183	12 553		
39	11 363	11 743	12 123	12 503	12 883		
40	11 653	12 043	12 433	12 823	13 213		

5/4 rubni crijep -10, lijevo 3/4 rubni crijep lijevo +----10<u>, 90 180 180 180 | |</u> 10<mark>, 180 180 180 180 | |</mark> Crijep polovica

Structur	tructural width between the verge boards									
	0	1/2	1	1 1/2	2	2 1/2	3	3 1/2	4	4 1/2
0	-	-	180	-	370	460	550	640	730	820
10	1 810	1 900	1 990	2 080	2 170	2 260	2 350	2 440	2 530	2 620
20	3 610	3 700	3 790	3 880	3 970	4 060	4 150	4 240	4 330	4 420
30	5 410	5 500	5 590	5 680	5 770	5 860	5 950	6 040	6 130	6 220
40	7 210	7 300	7 390	7 480	7 570	7 660	7 750	7 840	7 930	8 020
50	9 0 1 0	9 100	9 190	9 280	9 370	9 460	9 550	9 640	9 730	9 820
60	10 810	10 900	10 990	11 080	11 170	11 260	11 350	11 440	11 530	11 620
70	12 610	12 700	12 790	12 880	12 970	13 060	13 150	13 240	13 330	13 420
80	14 410	14 500	14 590	14 680	14 770	14 860	14 950	15 040	15 130	15 220
90	16 210	16 300	16 390	16 480	16 570	16 660	16 750	16 840	16 930	17 020
100	18 010	18 100	18 190	18 280	18 370	18 460	18 550	18 640	18 730	18 820

Structur	Structural width between the verge boards									
	5	5 1/2	6	6 1/2	7	7 1/2	8	8 1/2	9	9 1/2
0	910	1 000	1 090	1 180	1 270	1 360	1 450	1 540	1 630	1 720
10	2 710	2 800	2 890	2 980	3 070	3 160	3 250	3 340	3 430	3 520
20	4 510	4 600	4 690	4 780	4 870	4 960	5 050	5 140	5 230	5 320
30	6 310	6 400	6 490	6 580	6 670	6 760	6 850	6 940	7 030	7 120
40	8 110	8 200	8 290	8 380	8 470	8 560	8 650	8 740	8 830	8 920
50	9 910	10 000	10 090	10 180	10 270	10 360	10 450	10 540	10 630	10 720
60	11 710	11 800	11 890	11 980	12 070	12 160	12 250	12 340	12 430	12 520
70	13 510	13 600	13 690	13 780	13 870	13 960	14 050	14 140	14 230	14 320
80	15 310	15 400	15 490	15 580	15 670	15 760	15 850	15 940	16 030	16 120
90	17 110	17 200	17 290	17 380	17 470	17 560	17 650	17 740	17 830	17 920
100	18 910	19 000	19 090	19 180	19 270	19 360	19 450	19 540	19 630	19 720

The structural widths below are calculated with 1-1 cm gap between the side plate of the verge tiles and the verge board.













"BZ" Sljemenjak Sljemeno grebena traka Sljemena letva 18x38 podsljemeni odzračni crijep (LQ10)











18x38 biber odzračni crijep (LQ25)



Shed roof ridge detail, with shed roof tiles



"SIGNUM" clay vent. outlet tile



Clay antenna outlet



Clay gas chimney outlet detail















Valley detail



18x38 biber crijep Letva 3x5 cm Kontra letva 5x5 cm Krovna folija Rog

Snow guard grid placement



Log support placement







Snow guard tube placement



Single step placement

18x38 biber crijep Letva 3x5 cm Kontra letva 5x5 cm Krovna folija Rog







Gazište krovna stepenica 18x38 biber aluminijski crijep



Chimney connection detail





66









Wall connection with crown cover



Shed roof ridge, with wall connection



17x38 cm CASTA plain roof tiles

"CASTA"[®] round-cut



Clay accessories	Size	Quantity
Half tile	85x380	as needed
3/4 tile	127x380	6,2 - 7,0 pcs/m
Ridge connection tile	170x260	5,9 pcs/m
Eave tile	170x260	5,9 pcs/m
Ventilation base tile LQ10	170x380	as required

Technical specification of the roof	e roof cover the 17x38 cm CASTA round-cut tile					
Roof pitch:	< 35°	35° - 40°	40° - 45°	45° - 60°	60° <	
Covering width	170 mm	170 mm	170 mm	170 mm	170 mm	
Batten distance (for double cover)	145 mm	150 mm	155 mm	160 mm	165 mm	
Batten distance (for crown cover)	290 mm	300 mm	310 mm	320 mm	330 mm	
Capacity	40,6 pcs/m ²	39,3 pcs/m ²	38,0 pcs/m ²	36,8 pcs/m ²	35,7 pcs/m ²	
Type of the cover	double cover / crown cover					
Weight of the cover	85,3 kg/m ²	82,5 kg/m ²	79,8 kg/m ²	77,3 kg/m ²	75,0 kg/m ²	

17x38 cm CASTA plain roof tiles

"CASTA"[®] hexagonal-cut



170x260

170x380

3/4 tile

Eave tile

Ventilation base tile LQ10

Technical specification of the roof	cover the 17	7x38 cm CA	STA hexago	nal-cut tile	
Roof pitch:	< 35°	35° - 40°	40° - 45°	45° - 60°	60° <
Covering width	170 mm	170 mm	170 mm	170 mm	170 mm
Batten distance (for double cover)	145 mm	150 mm	155 mm	160 mm	165 mm
Batten distance (for crown cover)	290 mm	300 mm	310 mm	320 mm	330 mm
Capacity	40,6 pcs/m ²	39,3 pcs/m ²	38,0 pcs/m ²	36,8 pcs/m ²	35,7 pcs/m ²
Type of the cover	double cover / crown cover				
Weight of the cover	85,3 kg/m ²	82,5 kg/m ²	79,8 kg/m ²	77,3 kg/m ²	75,0 kg/m ²

Technical specification of the roof cover the 17x38 cm CASTA hexagonal-cut tile					
Roof pitch:	< 35°	35° - 40°	40° - 45°	45° - 60°	60° <
Covering width	170 mm	170 mm	170 mm	170 mm	170 mm
Batten distance (for double cover)	145 mm	150 mm	155 mm	160 mm	165 mm
Batten distance (for crown cover)	290 mm	300 mm	310 mm	320 mm	330 mm
Capacity	40,6 pcs/m ²	39,3 pcs/m ²	38,0 pcs/m ²	36,8 pcs/m ²	35,7 pcs/m²
Type of the cover	double cover / crown cover				
Weight of the cover	85,3 kg/m ²	82,5 kg/m ²	79,8 kg/m ²	77,3 kg/m ²	75,0 kg/m ²



	latas		Covering method
	width:	170 mm	\sim
	length:	380 mm	
	height:	32 mm	A
	thickness:	18 mm	
	Weight:	2,1 kg	
	bundle:	6 db	a di ka alika alika alika alika
	pallet:	480 db	
2	ard roof pitch:	30°	In binding

ì		

5,9 pcs/m

as required

17x38 cm CASTA plain roof tiles

Poftor distance	Batten dimensions				
Kaiter uistance	Double cover	Crown cover			
70 cm -ig	30 x 50 mm	30 x 50 mm			
70 – 80 cm	30 x 50 mm	40 x 60 mm			
80 – 90 cm	30 x 50 mm	individually sized			
90 - 100 cm	40 x 60 mm	individually sized			



FLA: height of the ridge batten

LAF [mm] value, with BZ ridge tiles											
Roof pitch	10°	15°	20°	25°	30°	35°	40°	45°	50°	55°	60°
30x50 mm	×	×	90	85	80	75	75	75	75	80	×
40x60 mm	×	×	85	80	75	70	70	65	60	65	×
50x50 mm	×	×	80	75	70	60	60	55	50	55	×

Fixing products				
Name	Material	Application field		
Mount in stormclip for 30x50 mm roof batten	zinc-aluminium	Fiving events the wind in the odes source and		
Mount in stormclip for 40x60 mm roof batten	zinc-aluminium	some cases in the genereal roof surface.		
Mount in stormclip for crown cover 18-20 mm	stainless steel	· · · · · · · · · · · · · · · · · · ·		
Fixing screw with EPDM sealing, 50 mm length	stainless steel	Fixing against loosed tiles along the edges and some cases in the average roof surfaces.		
Clip with wire, 7-22 mm	stainless steel	Fixing cutted tiles along the hips and valleys		

"BZ" ridge tile 3,0 pcs/lm 4,8 33,3 37 16 18,5-3 axis hip cap tile Closing plate Hip starter 4 axis hip cap tile



Y					
Roof batten alignemen	t for 17x38 cm	CASTA double c	overed plain roo	f tiles	
Specification:	7,5 cm eave overh	ang and 30° root pit	ch		
•	"BZ ridge tile and	30x50 mm root datt	ens, LAF = 80 mm		
Number of battens (n)	145 mm	150 mm	155 mm	160 mm	165 mm
10	1 648	1 693	1 738	1 783	1 828
11	1 793	1 843	1 893	1 943	1 993
12	1 938	1 993	2 048	2 103	2 158
13	2 083	2 143	2 203	2 263	2 323
14	2 228	2 293	2 358	2 423	2 488
15	2 373	2 443	2 513	2 583	2 653
16	2 518	2 593	2 668	2 743	2 818
17	2 663	2 743	2 823	2 903	2 983
18	2 808	2 893	2 978	3 063	3 148
19	2 953	3 043	3 133	3 223	3 313
20	3 098	3 193	3 288	3 383	3 478
21	3 243	3 343	3 443	3 543	3 643
22	3 388	3 493	3 598	3 703	3 808
23	3 533	3 643	3 753	3 863	3 973
24	3 678	3 793	3 908	4 023	4 138
25	3 823	3 943	4 063	4 183	4 303
26	3 968	4 093	4 218	4 343	4 468
27	4 113	4 243	4 373	4 503	4 633
28	4 258	4 393	4 528	4 663	4 798
29	4 403	4 543	4 683	4 823	4 963
30	4 548	4 693	4 838	4 983	5 128
31	4 693	4 843	4 993	5 143	5 293
32	4 838	4 993	5 148	5 303	5 458
33	4 983	5 143	5 303	5 463	5 623
34	5 128	5 293	5 458	5 623	5 788
35	5 273	5 443	5 613	5 783	5 953
36	5 4 1 8	5 593	5 768	5 943	6 1 1 8
37	5 563	5 743	5 923	6 103	6 283
38	5 708	5 803	6.078	6 263	6 1 1 8
30	5 853	6.043	6 233	6 / 23	6 613
40	5 008	6 103	6 299	6 5 9 3	6 779





e = (I - 26.0 cm - LAF cm) / (n-1)

on of the eaves is variable, in this case it is 7,5 cm



Roof batten alignement for 17x38 cm CASTA, crown covered plain roof tiles									
Specification	7,5 cm eave over	7,5 cm eave overhang and 30° roof pitch							
opeenicationi	"BZ" ridge tile and 30x50 mm roof battens, LAF = 80 mm								
Number of battens (n)	290 mm	300 mm	310 mm	320 mm	330 mm				
10	2 953	3 043	3 133	3 223	3 313				
11	3 243	3 343	3 443	3 543	3 643				
12	3 533	3 643	3 753	3 863	3 973				
13	3 823	3 943	4 063	4 183	4 303				
14	4 113	4 243	4 373	4 503	4 633				
15	4 403	4 543	4 683	4 823	4 963				
16	4 693	4 843	4 993	5 143	5 293				
17	4 983	5 143	5 303	5 463	5 623				
18	5 273	5 443	5 613	5 783	5 953				
19	5 563	5 743	5 923	6 103	6 283				
20	5 853	6 043	6 233	6 423	6 613				
21	6 143	6 343	6 543	6 743	6 943				
22	6 433	6 643	6 853	7 063	7 273				
23	6 723	6 943	7 163	7 383	7 603				
24	7 013	7 243	7 473	7 703	7 933				
25	7 303	7 543	7 783	8 023	8 263				
26	7 593	7 843	8 093	8 343	8 593				
27	7 883	8 143	8 403	8 663	8 923				
28	8 173	8 443	8 713	8 983	9 253				
29	8 463	8 743	9 023	9 303	9 583				
30	8 753	9 043	9 333	9 623	9 913				
31	9 043	9 343	9 643	9 943	10 243				
32	9 333	9 643	9 953	10 263	10 573				
33	9 623	9 943	10 263	10 583	10 903				
34	9 913	10 243	10 573	10 903	11 233				
35	10 203	10 543	10 883	11 223	11 563				
36	10 493	10 843	11 193	11 543	11 893				
37	10 783	11 143	11 503	11 863	12 223				
38	11 073	11 443	11 813	12 183	12 553				
39	11 363	11 743	12 123	12 503	12 883				
40	11 653	12 043	12 433	12 823	13 213				



Structural width with (whole tile width) = 17,0 cm * n Structural width with (half tile width) = 8,5 cm + 17,0 cm * (n-1)

tructural width between the verge boards											
	0	1/2	1	1 1/2	2	2 1/2	3	3 1/2	4	4 1/2	
0	-	-	170	-	340	255	510	425	680	595	
10	1 360	1 615	1 530	1 785	1 700	1 955	1 870	2 125	2 040	2 295	
20	3 060	3 315	3 230	3 485	3 400	3 655	3 570	3 825	3 740	3 995	
30	4 760	5 015	4 930	5 185	5 100	5 355	5 270	5 525	5 440	5 695	
40	6 460	6 715	6 630	6 885	6 800	7 055	6 970	7 225	7 140	7 395	
50	8 160	8 415	8 330	8 585	8 500	8 755	8 670	8 925	8 840	9 095	
60	9 860	10 115	10 030	10 285	10 200	10 455	10 370	10 625	10 540	10 795	
70	11 560	11 815	11 730	11 985	11 900	12 155	12 070	12 325	12 240	12 495	
80	13 260	13 515	13 430	13 685	13 600	13 855	13 770	14 025	13 940	14 195	
90	14 960	15 215	15 130	15 385	15 300	15 555	15 470	15 725	15 640	15 895	
100	16 660	16 915	16 830	17 085	17 000	17 255	17 170	17 425	17 340	17 595	

Structur	Structural width between the verge boards											
	5	5 1/2	6	6 1/2	7	7 1/2	8	8 1/2	9	9 1/2		
0	850	935	1 020	1 105	1 190	1 275	1 360	1 445	1 530	1 615		
10	2 550	2 635	2 720	2 805	2 890	2 975	3 060	3 145	3 230	3 315		
20	4 250	4 335	4 420	4 505	4 590	4 675	4 760	4 845	4 930	5 015		
30	5 950	6 035	6 120	6 205	6 290	6 375	6 460	6 545	6 630	6 715		
40	7 650	7 735	7 820	7 905	7 990	8 075	8 160	8 245	8 330	8 415		
50	9 350	9 435	9 520	9 605	9 690	9 775	9 860	9 945	10 030	10 115		
60	11 050	11 135	11 220	11 305	11 390	11 475	11 560	11 645	11 730	11 815		
70	12 750	12 835	12 920	13 005	13 090	13 175	13 260	13 345	13 430	13 515		
80	14 450	14 535	14 620	14 705	14 790	14 875	14 960	15 045	15 130	15 215		
90	16 150	16 235	16 320	16 405	16 490	16 575	16 660	16 745	16 830	16 915		
100	17 850	17 935	18 020	18 105	18 190	18 275	18 360	18 445	18 530	18 615		

The structural widths below are calculated with 1-1 cm gap between the side plate of the verge tiles and the verge board.





Eave detail







Ridge detail, with ventilation base tile





Ridge detail, with ventilation base tiles



Wall connection details

17x38 CASTA plain tile 17x38 CASTA ventilation tile (LQ9) Batten 3x5 cm 17x38 CASTA ridge connection tile Counter batten 5x5 cm 100 Underlayment Rafter

Shed roof ridge detail



Conkave roof pitch change







Convex roof pitch change



Aluminium solar support detail



Valley detail



Snow stop nose placement





Snow guard grid placement



Log support placement

17x38 CASTA plain tile Batten 3x5 cm Counter batten 5x5 cm Underlayment Rafter

Snow guard tube placement



Single step placement







Walking grid placement



Roof exit window placement



Chimney connection detail













Wall connection with crown cover





"KLASSIK"[®] round cut (Austrian plain tile)



Clay accessories	Size	Quantity
3/4 tile	150x400	5,9 - 6,9 pcs/m
Ridge connection tile	200x280	5 pcs/m
Eave tile	200x280	5 pcs/m
Ventilation tile LQ25	200x400	as required

Clay outlet tiles	Package content	Outlet type
"SIGNUM 3.0" 110 vent. outlet tile, with "A" type screwable cap	outlet tile, underlay connection bush	waste pipe ventilation room ventilation kitchen ventilation
"SIGNUM 3.0" 125 vent. outlet tile, with "A" type screwable cap	outlet tile, underlay connection bush	waste pipe ventilation room ventilation kitchen ventilation
"SIGNUM" 150 vent. outlet tile	outlet tile, underlay connection bush	room ventilation kitchen ventilation
"SIGNUM" 200 vent. outlet tile	outlet tile, underlay connection bush	room ventilation kitchen ventilation
Antenna outlet tile Ø60 mm	outlet tile, underlay connection bush	antenna and telecommunication tubes
Solar tube outlet tile Ø 70 mm	outlet tile, underlay connection bush	solar and photovoltaic cables
Flue gas outlet tile Ø 110 mm és Ø 125 mm	outlet tile, underlay connection bush	flue pipe of the condensation boilers

20x40 cm size plain roof tiles

"AMBIENTE"[®] straight cut (Vienna bag)



Clay accessories	Size	Quantity
3/4 tile	150x400	5,9 - 6,9 pcs/m
Ridge connection tile	200x280	5 pcs/m
Eave tile	200x280	5 pcs/m
Ventilation base tile LQ10	200x400	5 pcs/m
Ventilation tile LQ25	200x400	as required

Clay outlet tiles	Package content	Outlet type	
"SIGNUM 3.0" 110 vent. outlet tile, with "A" type screwable cap	outlet tile, underlay connection bush	waste pipe ventilation room ventilation kitchen ventilation	
"SIGNUM 3.0" 125 vent. outlet tile, with "A" type screwable cap	outlet tile, underlay connection bush	waste pipe ventilation room ventilation kitchen ventilation	
"SIGNUM" 150 vent. outlet tile	outlet tile, underlay connection bush	room ventilation kitchen ventilation	
"SIGNUM" 200 vent. outlet tile	outlet tile, underlay connection bush	room ventilation kitchen ventilation	
Antenna outlet tile Ø60 mm	outlet tile, underlay connection bush	antenna and telecommunication tubes	
Solar tube outlet tile Ø 70 mm	outlet tile, underlay connection bush	solar and photovoltaic cables	
Flue gas outlet tile Ø 110 mm és Ø 125 mm	outlet tile, underlay connection bush	flue pipe of the condensation boilers	



	latas		Covering method
	width:	200 mm	
	length:	400 mm	
	height:	28 mm	
	thickness:	14 mm	
	Weight:	2,3 kg	
	bundle:	8 db	
	pallet:	480 db	
ard roof pitch: 3		30°	In binding



Technical specification of the roof cover the 20x40 cm size plain roof tiles									
Roof pitch:	< 35°	35° - 40°	40° - 45°	45° - 60°	60° <				
Covering width	200 mm								
Batten distance (for double cover)	155 mm	160 mm	165 mm	170 mm	175 mm				
Batten distance (for crown cover)	310 mm	320 mm	330 mm	340 mm	350 mm				
Capacity	32,3 pcs/m ²	31,3 pcs/m ²	30,4 pcs/m ²	29,5 pcs/m ²	28,6 pcs/m ²				
Type of the cover		double	cover / crow	n cover					
Weight of the cover									
KLASSIK round cut (Osztrák hódfarkú)	71,06 kg/m ²	68,86 kg/m ²	66,88 kg/m ²	64,90 kg/m ²	62,92 kg/m ²				
AMBIENTE segmented cut (Bécsi táska)	74,62 kg/m ²	72,31 kg/m ²	70,23 kg/m ²	68,15 kg/m ²	66,07 kg/m ²				



Pofter distance	Batten dimensions					
Kaitei uistailee	Double cover	Crown cover				
70 cm -ig	30 x 50 mm	30 x 50 mm				
70 – 80 cm	30 x 50 mm	40 x 60 mm				
80 – 90 cm	30 x 50 mm	individually sized				
90 - 100 cm	40 x 60 mm	individually sized				



FLA: height of the ridge batten

LAF values according to the roof batten size and the roof pitch											
Roof pitch	10°	15°	20°	25°	30°	35°	40°	45°	50°	55°	60°
BZ ridge tile és 30x50 roof batten											
LAF [mm]	×	×	90	85	80	75	75	75	75	80	×
BZ ridge tile	és 40x	60 roof l	oatten								
LAF [mm]	×	×	85	80	75	70	70	65	60	65	×
BZ ridge tile és 50x50 roof batten											
LAF [mm]	×	×	80	75	70	60	60	55	50	55	×

Fixing products		
Name	Material	Application field
Mount in stormclip for 30x50 mm roof batten	zinc-aluminium	Fixing against the wind in the edge
Mount in stormclip for 40x60 mm roof batten	zinc-aluminium	zones and some cases in the genereal
Mount in stormclip for crown cover 12-14 mm	stainless steel	roof surface.
Fixing screw with EPDM sealing, 50 mm length	stainless steel	Fixing against loosed tiles along the edges and some cases in the average roof surfaces.
Clip with wire, 13-17 mm	stainless steel	Fixing cutted tiles along the hips and valleys





Roof batten alignement for 20x40 cm size, double covered plain roof tiles									
Specification:	7,5 cm eave over "BZ" ridge tile and	hang and 30° roof pitc I 30x50 mm roof batte	h ns, LAF = 80 mm						
Number of battens (n)	155 mm	160 mm	165 mm	170 mm	175 mm				
10	1 762	1 807	1 852	1 897	1 942				
11	1 917	1 967	2 017	2 067	2 117				
12	2 072	2 127	2 182	2 237	2 292				
13	2 227	2 287	2 347	2 407	2 467				
14	2 382	2 447	2 512	2 577	2 642				
15	2 537	2 607	2 677	2 747	2 817				
16	2 692	2 767	2 842	2 917	2 992				
17	2 847	2 927	3 007	3 087	3 167				
18	3 002	3 087	3 172	3 257	3 342				
19	3 157	3 247	3 337	3 427	3 517				
20	3 312	3 407	3 502	3 597	3 692				
21	3 467	3 567	3 667	3 767	3 867				
22	3 622	3 727	3 832	3 937	4 042				
23	3 777	3 887	3 997	4 107	4 217				
24	3 932	4 047	4 162	4 277	4 392				
25	4 087	4 207	4 327	4 447	4 567				
26	4 242	4 367	4 492	4 617	4 742				
27	4 397	4 527	4 657	4 787	4 917				
28	4 552	4 687	4 822	4 957	5 092				
29	4 707	4 847	4 987	5 127	5 267				
30	4 862	5 007	5 152	5 297	5 442				
31	5 017	5 167	5 317	5 467	5 617				
32	5 172	5 327	5 482	5 637	5 792				
33	5 327	5 487	5 647	5 807	5 967				
34	5 482	5 647	5 812	5 977	6 142				
35	5 637	5 807	5 977	6 147	6 317				
36	5 792	5 967	6 142	6 317	6 492				
37	5 947	6 127	6 307	6 487	6 667				
38	6 102	6 287	6 472	6 657	6 842				
39	6 257	6 447	6 637	6 827	7 017				
40	6 412	6 607	6 802	6 997	7 192				

Roof batten alignement for 20x40 cm size, double

Specification:	"BZ" ridge tile and 30x50 mm roof battens, LAF = 80 mm							
Number of battens (n)	310 mm	320 mm	330 mm	340 mm	350 mm			
10	3 157	3 247	3 337	3 427	3 517			
11	3 467	3 567	3 667	3 767	3 867			
12	3 777	3 887	3 997	4 107	4 217			
13	4 087	4 207	4 327	4 447	4 567			
14	4 397	4 527	4 657	4 787	4 917			
15	4 707	4 847	4 987	5 127	5 267			
16	5 017	5 167	5 317	5 467	5 617			
17	5 327	5 487	5 647	5 807	5 967			
18	5 637	5 807	5 977	6 147	6 317			
19	5 947	6 127	6 307	6 487	6 667			
20	6 257	6 447	6 637	6 827	7 017			
21	6 567	6 767	6 967	7 167	7 367			
22	6 877	7 087	7 297	7 507	7 717			
23	7 187	7 407	7 627	7 847	8 067			
24	7 497	7 727	7 957	8 187	8 417			
25	7 807	8 047	8 287	8 527	8 767			
26	8 117	8 367	8 617	8 867	9 117			
27	8 427	8 687	8 947	9 207	9 467			
28	8 737	9 007	9 277	9 547	9 817			
29	9 047	9 327	9 607	9 887	10 167			
30	9 357	9 647	9 937	10 227	10 517			
31	9 667	9 967	10 267	10 567	10 867			
32	9 977	10 287	10 597	10 907	11 217			
33	10 287	10 607	10 927	11 247	11 567			
34	10 597	10 927	11 257	11 587	11 917			
35	10 907	11 247	11 587	11 927	12 267			
36	11 217	11 567	11 917	12 267	12 617			
37	11 527	11 887	12 247	12 607	12 967			
38	11 837	12 207	12 577	12 947	13 317			
39	12 147	12 527	12 907	13 287	13 667			
40	12 457	12 847	13 237	13 627	14 017			

Specification:	"BZ" ridge tile and 30x50 mm roof battens, LAF = 80 mm								
Number of battens (n)	310 mm	320 mm	330 mm	340 mm	350 mm				
10	3 157	3 247	3 337	3 427	3 517				
11	3 467	3 567	3 667	3 767	3 867				
12	3 777	3 887	3 997	4 107	4 217				
13	4 087	4 207	4 327	4 447	4 567				
14	4 397	4 527	4 657	4 787	4 917				
15	4 707	4 847	4 987	5 127	5 267				
16	5 017	5 167	5 317	5 467	5 617				
17	5 327	5 487	5 647	5 807	5 967				
18	5 637	5 807	5 977	6 147	6 317				
19	5 947	6 127	6 307	6 487	6 667				
20	6 257	6 447	6 637	6 827	7 017				
21	6 567	6 767	6 967	7 167	7 367				
22	6 877	7 087	7 297	7 507	7 717				
23	7 187	7 407	7 627	7 847	8 067				
24	7 497	7 727	7 957	8 187	8 417				
25	7 807	8 047	8 287	8 527	8 767				
26	8 117	8 367	8 617	8 867	9 117				
27	8 427	8 687	8 947	9 207	9 467				
28	8 737	9 007	9 277	9 547	9 817				
29	9 047	9 327	9 607	9 887	10 167				
30	9 357	9 647	9 937	10 227	10 517				
31	9 667	9 967	10 267	10 567	10 867				
32	9 977	10 287	10 597	10 907	11 217				
33	10 287	10 607	10 927	11 247	11 567				
34	10 597	10 927	11 257	11 587	11 917				
35	10 907	11 247	11 587	11 927	12 267				
36	11 217	11 567	11 917	12 267	12 617				
37	11 527	11 887	12 247	12 607	12 967				
38	11 837	12 207	12 577	12 947	13 317				
39	12 147	12 527	12 907	13 287	13 667				
40	12 457	12 847	13 237	13 627	14 017				





od sljemene točke

- nja ako je poznata dužina kontra letva
- e = (I 28,7 cm LAF cm) / (n-1)

Napust crijepa na strehi je promjenjiv, u ovom slučaju iznosi 7,5 cm



Pokrovna širina (za cijelu širinu pločice) = n * 20 cm

-



Pokrovna širina (za pola širine pločice) = 2 * 15 cm + (n-1) * 20 cm

Structural width between the verge boards											
	0	1/2	1	1 1/2	2	2 1/2	3	3 1/2	4	4 1/2	
0	-	100	200	300	400	500	600	700	800	900	
10	2 000	2 100	2 200	2 300	2 400	2 500	2 600	2 700	2 800	2 900	
20	4 000	4 100	4 200	4 300	4 400	4 500	4 600	4 700	4 800	4 900	
30	6 000	6 100	6 200	6 300	6 400	6 500	6 600	6 700	6 800	6 900	
40	8 000	8 100	8 200	8 300	8 400	8 500	8 600	8 700	8 800	8 900	
50	10 000	10 100	10 200	10 300	10 400	10 500	10 600	10 700	10 800	10 900	
60	12 000	12 100	12 200	12 300	12 400	12 500	12 600	12 700	12 800	12 900	
70	14 000	14 100	14 200	14 300	14 400	14 500	14 600	14 700	14 800	14 900	
80	16 000	16 100	16 200	16 300	16 400	16 500	16 600	16 700	16 800	16 900	
90	18 000	18 100	18 200	18 300	18 400	18 500	18 600	18 700	18 800	18 900	
100	20 000	20 100	20 200	20 300	20 400	20 500	20 600	20 700	20 800	20 900	

Structural width between the verge boards											
	5	5 1/2	6	6 1/2	7	7 1/2	8	8 1/2	9	9 1/2	
0	1 000	1 100	1 200	1 300	1 400	1 500	1 600	1 700	1 800	1 900	
10	3 000	3 100	3 200	3 300	3 400	3 500	3 600	3 700	3 800	3 900	
20	5 000	5 100	5 200	5 300	5 400	5 500	5 600	5 700	5 800	5 900	
30	7 000	7 100	7 200	7 300	7 400	7 500	7 600	7 700	7 800	7 900	
40	9 000	9 100	9 200	9 300	9 400	9 500	9 600	9 700	9 800	9 900	
50	11 000	11 100	11 200	11 300	11 400	11 500	11 600	11 700	11 800	11 900	
60	13 000	13 100	13 200	13 300	13 400	13 500	13 600	13 700	13 800	13 900	
70	15 000	15 100	15 200	15 300	15 400	15 500	15 600	15 700	15 800	15 900	
80	17 000	17 100	17 200	17 300	17 400	17 500	17 600	17 700	17 800	17 900	
90	19 000	19 100	19 200	19 300	19 400	19 500	19 600	19 700	19 800	19 900	
100	21 000	21 100	21 200	21 300	21 400	21 500	21 600	21 700	21 800	21 900	

The structural widths below are calculated with 1-1 cm gap between the side plate of the verge tiles and the verge board.





Eave detail







Ridge detail, with ventilation base tiles





Wall connection details



Shed roof ridge detail



"SIGNUM" clay vent. outlet tile



Clay antena outlet detail











Aluminium solar support detail







Snow guard grid placement





Log support placement



Snow guard tube placement









Chimney connection detail



Eave detail with crown cover















20x40 biber odzračni crijep (LQ25)

20x40 biber odzračni crijep (LQ25) 18x38 biber podsljemeni crijep Zaštitna rešetka Podrožnica Sidreni vijak

15,5 x 38 cm "Saxony plain tile"

Product o	latas	Covering method	
Size	width:	155 mm	
	length:	380 mm	
	height:	26 mm	
	thickness:	12 mm	
	Weight:	1,6 kg	
Dookoging	bundle:	8 db	
Раскадінд	pallet:	704 db	
Standa	ard roof pitch:	30°	In binding

Clay accessories	Size	Quantity
Half tile	77x380	as needed
Ventilation tile LQ25	155x380	as required
Verge tile 1/2 - bal	95x410	3,1 - 3,5 pcs/m
Verge tile 1/2 - right	95x410	3,1 - 3,5 pcs/m
Underlaying tile - left	155x380	as needed
Underlaying tile - right	155x380	as needed
Convex tile	as ordered	as needed
Concave tile	as ordered	as needed

Technical specification of the roof cover										
Roof pitch:	< 35°	35° - 40°	40° - 45°	45° - 60°	60° <					
Covering width	155 mm	155 mm	155 mm	155 mm	155 mm					
Batten distance (for double cover)	145 mm	150 mm	155 mm	160 mm	165 mm					
Batten distance (for crown cover)	290 mm	300 mm	310 mm	320 mm	330 mm					
Capacity	44,5 pcs/m ²	43,1 pcs/m ²	41,7 pcs/m ²	40,4 pcs/m ²	39,2 pcs/m ²					
Type of the cover	double cover / crown cover									
Weight of the cover	71,20 kg/m ²	68,96 kg/m ²	66,72 kg/m ²	64,64 kg/m ²	62,72 kg/m ²					

Special size plain roof tiles

"Berlin culture" segmented cut



Technical specification of the roof cover									
Roof pitch:	< 35°	35° - 40°	40° - 45°	45° - 60°	60° <				
Covering width	160 mm	160 mm	160 mm	160 mm	160 mm				
Batten distance (for double cover)	145 mm	150 mm	155 mm	160 mm	165 mm				
Batten distance (for crown cover)	290 mm	300 mm	310 mm	320 mm	330 mm				
Capacity	43,2 pcs/m ²	41,7 pcs/m ²	40,4 pcs/m ²	39,1 pcs/m²	37,9 pcs/m ²				
Type of the cover	double cover / crown cover								
Weight of the cover	90,72 kg/m ² 87,57 kg/m ² 84,84 kg/m ² 82,11 kg/m ² 79,59 kg/r								



•	latas		Covering method
	width:	160 mm	
	length:	380 mm	
	height:	32 mm	
	thickness:	18 mm	
	Weight:	2,1 kg	
	bundle:	6 db	
	pallet:	480 db	
2	ard roof pitch:	30°	In binding

"MANUFAKTUR"® Tower plain tile

Product	datas		Covering method
	width:	140 mm	
Size	length:	280 mm	Andres
Size	height:	28 mm	hord
	thickness:	14 mm	man
	Weight:	1,1 kg	ANA
Dookoging	bundle:	8 db	A
Fackaging	pallet:	640 db	A
Standa	ard roof pitch:	30°	In binding

Technical specification of the roof cover									
Roof pitch:	< 35°	35° - 40°	40° - 45°	45° - 60°	60° <				
Covering width	140 mm	140 mm	140 mm	140 mm	140 mm				
Batten distance (for double cover)	95 mm	100 mm	105 mm	110 mm	115 mm				
Batten distance (for crown cover)	190 mm	200 mm	210 mm	220 mm	230 mm				
Capacity	75.2 pcs/m ²	71 5 pcs/m ²	68 1 ncs/m ²	65 0 pcs/m ²	62 2 ncs/m ²				
	73,2 pc3/m	71,5 pc3/m	00,1 pc3/m	00,0 pc3/m	02,2 pc3/m				
Type of the cover	double cover / crown cover								
Weight of the cover	82,72 kg/m ²	78,65 kg/m ²	74,91 kg/m ²	71,50 kg/m ²	68,42 kg/m ²				

Special size plain roof tiles

Deffer distance	Batten dimensions						
Ratter distance	Double cover	Crown cover					
70 cm -ig	30 x 50 mm	30 x 50 mm					
70 – 80 cm	30 x 50 mm	40 x 60 mm					
80 – 90 cm	30 x 50 mm	individually sized					
90 - 100 cm	40 x 60 mm	individually sized					

LAF [mm] value, for 30x50 roof batten											
Roof pitch	10°	15°	20°	25°	30°	35°	40°	45°	50°	55°	60°
BZ ridge tile	×	×	90	85	80	75	75	75	75	80	×
BM ridge tile	×	×	90	85	80	80	80	75	75	85	85
BG ridge tile	×	×	90	85	80	80	80	75	75	80	85
BMZ ridge tile	×	×	90	85	80	75	75	75	75	80	80
BMK ridge tile	x	×	x	×	60	60	55	55	50	50	45

LAF [mm] value, for 40x60 roof batten											
Roof pitch	10°	15°	20°	25°	30°	35°	40°	45°	50°	55°	60°
BZ ridge tile	×	×	85	80	75	70	70	65	60	65	×
BM ridge tile	×	×	85	80	75	75	75	65	60	70	70
BG ridge tile	×	×	85	80	75	75	75	65	60	65	70
BMZ ridge tile	×	×	85	80	75	70	70	65	60	65	65
BMK ridge tile	×	×	×	×	55	55	50	45	35	x	×

LAF [mm] value, for 50x50 roof batten											
Roof pitch	10°	15°	20°	25°	30°	35°	40°	45°	50°	55°	60°
BZ ridge tile	×	×	80	75	70	60	60	55	50	55	×
BM ridge tile	×	×	80	75	70	65	65	55	50	60	55
BG ridge tile	×	×	80	75	70	65	65	55	50	55	55
BMZ ridge tile	×	×	80	75	70	60	60	55	50	55	50
BMK ridge tile	×	x	×	×	50	45	40	35	25	×	×

Fixing products									
Name	Material	Application field							
Mount in stormclip for 30x50 mm roof batten	zinc-aluminium								
Mount in stormclip for 40x60 mm roof batten	Fixing against the wind in the edge zones and								
Mount in stormclip for crown cover 12-14 mm	stainless steel	some cases in the genereal roof surface.							
Mount in stormclip for crown cover 14-16 mm	stainless steel								
Fixing screw with EPDM sealing, 50 mm length	stainless steel	Fixing against loosed tiles along the edges and some cases in the average roof surfaces.							
Clip with wire, 13-17 mm	Eiving outtool tilog plang the hing and valleve								
Clip with wire, 17-21 mm	stainless steel	Fixing cutted thes along the hips and valleys							







LAF: distance of the upper batten FLA: height of the ridge batten



Special size plain roof tiles



















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