Ergoldsbacher **Scala**®



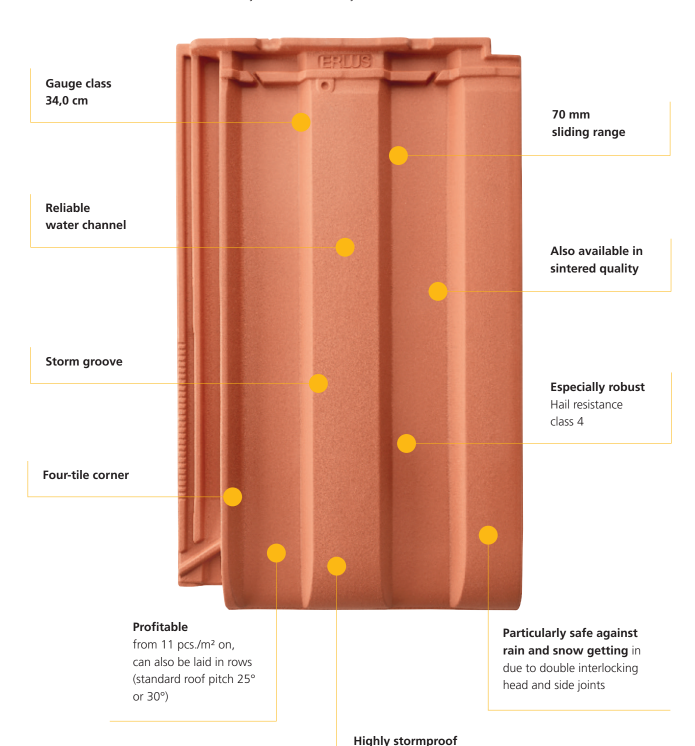
Technical Details



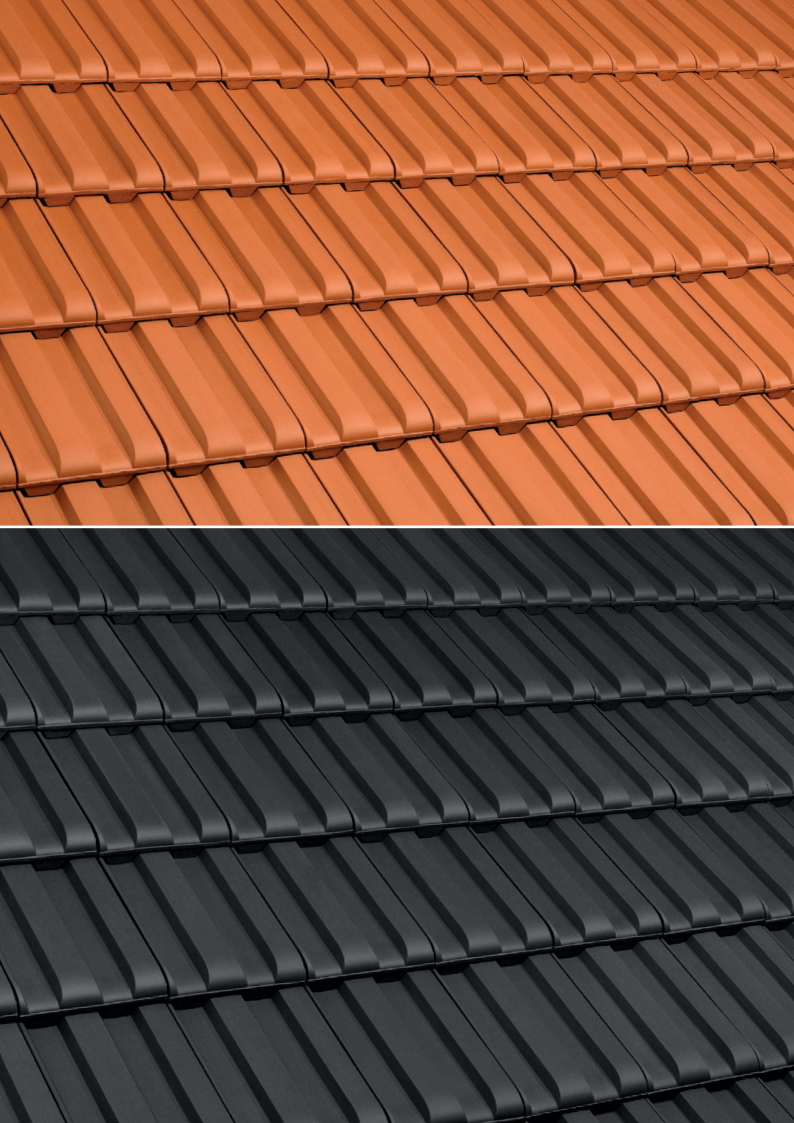


The Ergoldsbacher Scala® very flexible – with a 70 mm sliding range

The Ergoldsbacher Scala® will surprise you with its generous sliding range of 70 mm, which particularly pays when retiling the roof or extending existing tiling with new tiles. The variable covering length is not only practical and economical - laid in an overlapped or fully slotted manner, the modern sliding tile also makes exceptional tiling designs possible. Regarding its form, it is perfectly equipped to prevent drifting snow or rain getting in, and to withstand wind suction: due to the double interlocking side joint and watercourse in the four-tile corner, a double foot joint and two head joint ribs.



when laid in a cross bond pattern, even when used without storm-clips



Technical data

Size:
Gauge:
Average cover width:
Quantity required per m²:
Weight per m² in accordance with DIN 1055 incl. battens:
Real weight without battens:
Pallet capacity:
Pallet weight:
Bundle capacity:
Hail resistance class:

approx. 27,5 x 47,0 cm

approx. 31,0 - 38,0 cm ¹⁾ / approx. 30,5 - 37,5 cm ²⁾

approx. 24,6 ¹⁾ / approx. 24,4 cm ²⁾

approx. 11,0 tiles

approx. 0,55 kN/m²

approx. 51 kg/m²

192 tiles

approx. 930 kg

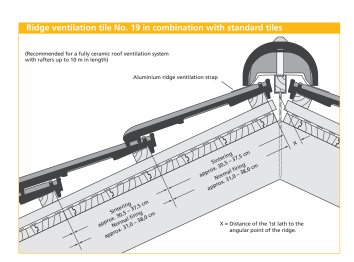
4 tiles

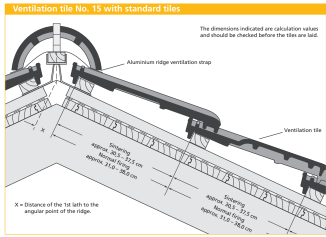
4

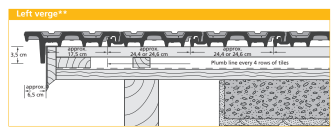
34,0 cm

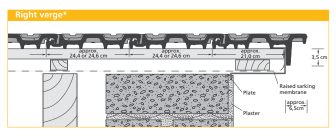
1) Normal firing (Natural Red, Anthracite) 2) Sintering (Sinter Red, Sinter Black Matt)

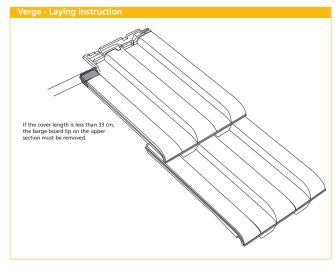
Gauge class:











* The screw hole in the verge on low-pitched roofs should be permanently sealed (e.g. using plumbing screws)

X (distance) in mm	Distance between the 1st lath and the angular point of the ridge $^{\scriptscriptstyle 10}$									
Roof pitch in °	10	15	20	25	30	35	40	45	50	55
Ridge tile No. 15	60	60	50	50	45	45	50	50	50	50
Ridge ventilation tile No. 15	60	60	50	50	45	45	50	50	70	70
Ridge tile No. 17	60	60	50	50	45	45	50	50	50	50
Ridge ventilation tile No. 17	60	60	50	50	45	45	50	50	70	70
Ridge tile No. 18	40	40	30	30	30	30	30	30	30	30
Ridge ventilation tile No. 19	40	40	30	30	30	30	30	30	30	_
Ridge tile No. 21	40	40	30	30	30	30	30	30	30	30

Assignment of additional measures for the Ergoldsbacher Scala®

According to the Central Association of German Roofers' pamphlet on sub-roofs, sub-coverings and under-bracings, and the basic regulations of the Roofers' Guild, regular roof pitch 25° when layed in a cross bond pattern, according to the state of technology.

Increased demands due to

Use: of the attic level, especially for residential purposes (residential use equals two increased demands)

Construction: special roof shapes (e.g. butterfly roof), long spar lengths (longer than 10 meters), heavily structured roof shapes (e.g. due to valleys, gables, etc.)

Climate situation: exposed locations, extreme locations, areas with a lot of snow, special weather situations, areas with a lot of wind

Technical installations: On-roof or in-roof systems, air-conditioning systems, antenna systems, roof access systems, rooflight/skylight systems, snow quard systems, etc.

Classification

Class 1: Waterproof sub-roof (1.1.)

Class 2: Rainproof sub-roof (1.2.)

Class 3: Seam and perforation secured under-bracing (2.1.) Seam and perforation secured sub-covering (3.1.)

Class 4: Welded or glued sub-covering (2.2.)

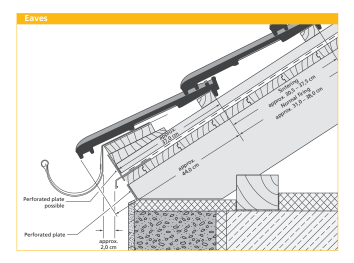
Coated under-bracing made of strips of bitumen (2.3.) Seam-secured sub-covering (3.2.)

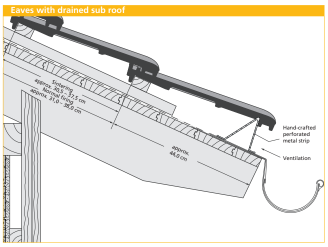
Class 5: Overlapped / tongue in groove sub-covering (2.4.)

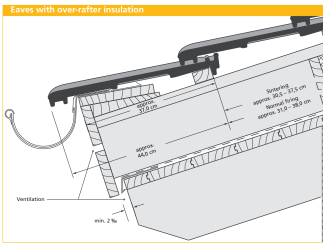
Class 6: Under-bracing (3.3.)

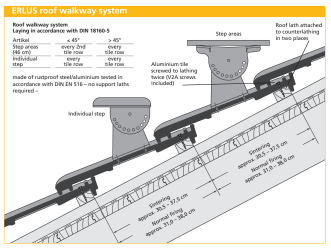
Definition of sub-roof's type to use										
Roof pitch	No further increased demands*	One further increased demand*	Two further increased demands*	Three further increased demands*						
≥ 25°	Class 6	Class 6	Class 5	Class 4						
From < 25° to ≥ 21°	Class 4	Class 4	Class 3	Class 3						
From < 21° to ≥ 17°	Class 3	Class 3	Class 3	Class 3*						
From < 17° to ≥ 13°	Class 2	Class 2	Class 1	Class 1						
From < 13° to ≥ 10°	Class 1	Class 1	Class 1	Class 1						

^{*} The additional measures listed in the table are minimum measures under consideration of Table 1 in the pamphlet on sub-roofs, sub-coverings and under-bracings. Sub-covering panels are to be assigned according to the classification in the pamphlet on sub-roofs, sub-coverings and under-bracings. Increased demands make up categories according to chapter 1.1.3. Further increased demands can arise out of the weighting within a category according to 1.1.3. For example, climate situations can result in several increased demands. Only permitted if the manufacturer provides proof of the functionality and safety of the products used, including accessories (sealing tapes, sticky tapes, sealing compounds, pre-assembled seam securing, etc.), as part of a deluge test and 24-hour rain test on a roof pitch of 15⁵. Otherwise, the next class up is to be selected. Any limitations noted by the manufacturer are to be taken into account. See the product data information sheet for instructions regarding protection against perforation. These can be used for classes 3 to 6.









Ergoldsbacher Scala® - Colour range







Natural red Sinter red Anthracite



Sinter black matt

Like all Ergoldsbacher clay roof tiles, the **Ergoldsbacher Scala®** exceeds the quality requirements set out in the DIN EN 1304 roof-tile norm. Ergoldsbacher roof tiles are natural building materials through and through. This is also evident from the fact that the individual tiles display slight variations in colour.

Given that the regulations and roofing traditions vary throughout Europe, our manufacturer's instructions should be given priority when you lay the tiles. Additional measures for wind protection should generally be carried out in accordance with current local regulations.

The sizes and weights given are nominal values. Owing to changes in the raw materials and varying shrinkage characteristics, it is not always possible to prevent deviations. It is therefore advisable to check the dimensions of the roof before laying the tiles.

Occasional imperfections are an inherent part of the production/transportation process and do not affect the quality of the roof tiles. In order to ensure the highest possible level of protection against the rain and wind, we recommend that you lay the **Ergoldsbacher Scala®** tiles in a cross bond pattern.



Standard tile



Half tile 1)







Ventilation tile 2)



Hip cap for ridge No. 15



Hip cap for ridge No. 18



Hip cap for ridge No. 17



Ridge tile No. 17



Ridge ventilation tile No. 17 3)



Ridge tile No. 19 3)



Aluminium sanitary ventilator 4) 5)



Aluminium solar outlet 5)



Aluminium solar panel holder 5)



Aluminium aerial 5)

- 1) Cover width approx. 12,2 cm 2) Ventilation cross section 12 cm² 3) Recommended for a fully ceramic roof ventilation system with rafters up to 10 m in length 4) Ø 125 mm, Ventilation cross section = 122 cm² 5) With basic tile

The following accessories are also available:

- ERLUS Aluminium roof walkway system (coated)
- ERLUS Aluminium snow-guard system (coated)
- Ceramic thermal exhaust gas through tile
- ERLUS Universal storm clips in accordance with DIN EN 14437
- Ridge clips

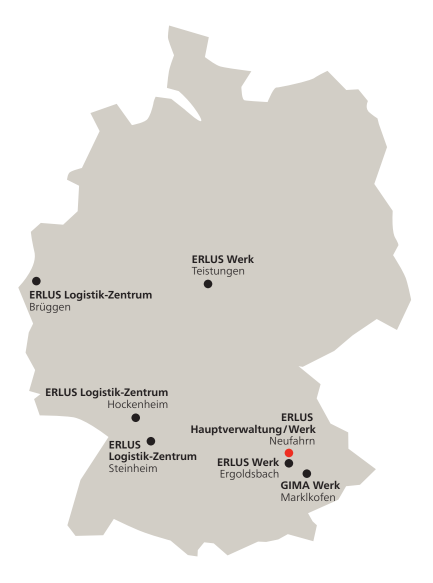
Please ask for our leaflet for special Erloton® accessories!



Quality made in Germany

ERLUS AG

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Only the colour of the original roof tiles is guaranteed. True reproduction of colours cannot be guaranteed in print! This brochure is a translation from the German language. Since differences may occur due to language-based interpretation, we explicitly indicate that only the original German content is binding. When in doubt, the DIN EN 1304 regulation shall always apply.

This brochure was last updated in May 2018.

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