

GENERAL CONDITIONS OF SALE

1. DEFINITIONS

For the purpose of these general conditions of sale, when capitalised, the following words are to be intended as:

- Buyer: any natural or legal person that, acting for professional purposes, buys Products of the Seller;
- Contract: any contract for the sale of Products concluded between the Seller and the Buyer;
- GCS: these Seller's general conditions of sale;
- Products: every product sold by the Seller;
- Seller: Edilfibro S.p.A., with registered office in 27040 Arena Po (PV) - Italy, S.S. n. 10 - Km 164,700 n. VAT IT 00182140186, registered at the Company Registry of Pavia (Italy) under n. 103258.

2. GENERAL TERMS AND CONDITIONS

2.1 These GCS apply to every Contract, present and/or future, concluded between the Seller and the Buyer. In any case, any action of the Buyer concerning the Products, including their taking delivery, regardless of how it occurs, entails the acceptance of these GCS by the Buyer.

2.2 Any conditions of the Buyer (including, but not limited to: general conditions of purchase, terms and/or conditions mentioned in purchase orders, etc.) that contradict or are inconsistent with these GCS are considered void unless the Seller specifically accepts said conditions in writing.

2.3 If the terms and conditions of a Contract conflict with these GCS, the latter shall prevail.

3. FORMATION OF THE CONTRACT

3.1 Any offer for the sale of Products transmitted to the Buyer by the Seller and/or by his intermediaries is considered to be only indicative and not binding, in particular as regards prices, quantities, terms of payment and delivery. The Seller is therefore free to amend or revoke his sale offer at any moment. The Buyer shall transmit a purchase order that conforms to the Seller's offer within 8 (eight) days from the moment said Seller's offer has been sent, otherwise such offer will be considered void.

3.2 The Seller is entitled to refuse any purchase offer of the Buyer. Such refusal does not give any rights to the Buyer to claim damages or any other form of compensation. In any case the Contract cannot be considered as validly concluded before the written confirmation of the order sent by the Seller to the Buyer. In this written confirmation of the Buyer's order the Seller may modify the terms and conditions contained in said purchase order. In case of such modification, the terms and conditions of the confirmation of the purchase order are considered as accepted by the Buyer unless his written refusal is transmitted to the Seller within 8 (eight) days.

3.3 If the Buyer withdraws his purchase order after the Seller has already confirmed it, he shall however pay the Products therein listed and compensate the Seller for any damages the latter may have incurred.

3.4 After the conclusion of the Contract the Seller shall be entitled to modify the price of the Products if such modification is justified by the variation of the economic conditions existing at the moment the Contract was concluded (e.g.: variations of the price of raw materials or labour costs, increase of logistics costs). The Seller can effect these price modifications within the limits of the aforementioned variations of costs.

3.5 Without prejudice to the terms and conditions of these GCS, any amendment or integration to the Contract is null and void unless agreed upon in writing by the Seller and the Buyer.

4. DELIVERY DATE

4.1 Any delivery date agreed upon by the Seller and the Buyer is considered to be only indicative and not binding. In any case, the Buyer has the right to partially terminate the Contract as regards the Products that have not been delivered within 90 (ninety) days from the delivery date set forth in the Contract. In this case the Buyer shall inform the Seller about his intention to partially terminate the Contract by a written advance notice of 10 (ten) days.

4.2 Delays caused by force majeure (as defined in Article 11 of these GCS), or by acts or omissions of the Buyer (e.g.: untimely communication of information needed to deliver the Products), or by reasons not attributable to the Seller (e.g.: delivery delays by the Seller's suppliers) cannot be considered as delivery delays for the purpose of the above Article 4.1.

4.3 Excluding the case of gross negligence of the Seller, the Buyer has no right to claim for damages of any sort, whether direct or indirect, that he may have suffered for failures to deliver or delays in the delivery of the Products.

4.4 The Seller reserves the right to make partial deliveries of the Products. In this case the Seller shall send to the Buyer a list of the Products that have not been delivered. These Products will be included in subsequent deliveries according to availability.

5. SHIPMENT AND DELIVERY - RESERVATION OF TITLE

5.1 Except otherwise agreed upon in writing, deliveries are EXW - ICC Incoterms® 2010 - at the Seller's premises in 27040 Arena Po (PV) - Italy, S.S. n. 10 - Km 164,700, even in cases where the parties have agreed that the Seller must fully or partially pay for the shipment of the Products. In such cases it is understood that the Seller is not liable for any damages the Products may incur during the shipment and delivery. Moreover, in said cases, if the Buyer asks for the delivery in a construction site, or, in general, on a street not suitable for motor vehicles, or outside a street usually open to traffic, the carrier may refuse to deliver the Products in the place chosen by the Buyer if he thinks that such delivery may give rise to risks for himself and/or his employees, the vehicles, the Products or third parties.

5.2 The Buyer agrees to take the delivery of the Products without delay, being understood that he is liable for any costs that may be caused by the non-fulfilment of said obligation and without prejudice for the compensation of further damages.

5.3 The Seller reserves title into, and ownership of, the delivered Products until he has received full payment for those Products. This reservation of title also covers the Products re-sold by the Buyer to third parties and the amount paid to the Buyer for said Products. In case of bankruptcy, judiciary administration, liquidation procedure or any other insolvency procedure that involves the Buyer, the ownership of the unpaid Products can be claimed by the Seller.

6. PRICES

6.1 The price of the Products is the one indicated in the confirmation of the order sent by the Seller to the Buyer.

6.2 Unless otherwise agreed in writing, the price is intended per full truck and it does not include packing, transport, insurance fees or taxes regarding the sale of the Products, if any.

7. PAYMENT

7.1 Payment of the price of the Products has to be made by the Buyer exclusively in favour of the Seller under the terms and conditions agreed upon.

7.2 Unless otherwise agreed in writing, the payment of the price of the Products has to be made by bank transfer on the bank account of the Seller not later than 30 (thirty) days from the delivery of the Products to the Buyer.

7.3 The Buyer agrees to comply diligently with the payment conditions agreed upon with the Seller. In case of late payment, the Buyer shall pay penalties and interests as per the Italian Legislative Decree of the 9th of October 2002, n. 231 implementing the Directive 2011/7/UE on combating late payment in commercial transactions.

7.4 The Buyer is not allowed to offset sums owed by him to the Seller with sums owed by the Seller to him.

7.5 If the Seller reasonably believes that the Buyer will not pay for the Products, he may suspend the delivery of the Products until they have been paid in full or adequate guarantees covering the full price have been provided.

8. PRODUCT USE

8.1 The Products shall be used in conformity with the instructions and the technical documentation provided by the Seller, as well as with the rules of art. The Buyer agrees therefore to follow the said instructions and documentation and to impose the same obligation to his buyers.

8.2 Any use of the Products not conforming to the above mentioned instructions and technical documentation, or for purposes different from which the Products are intended, or any alteration of the Products, or any installation of the Products not conforming to the prescribed safety measures, will exclude any liability of the Seller.

9. WARRANTY

9.1 The Seller guarantees that the Products are manufactured according to the rules of the industrial sector and they conform to the applicable EU regulations.

9.2 When receiving the Products and before their unloading the Buyer agrees to inspect them in order to ascertain their conformity with the packing list and the order confirmation and to detect the absence of apparent defects.

9.3 Any complaint for apparent defects (e.g.: state of the packaging, quantities, exterior defects of the Products) shall be notified to the Seller not later than 8 (eight) days after delivery of the Products, under penalty of forfeiture.

9.4 Any complaint regarding defects that are not immediately detectable upon careful inspection of the delivered Products (hidden defects) shall be notified to the Seller not later than 8 (eight) days from their discovery or, in any case, not later than 6 (six) months after delivery of the Products, under penalty of forfeiture.

9.5 The Buyer accepts that dimensions, depth, colour and weight of the Products may present some variations due to their nature and/or manufacturing process that fall under general tolerances. Therefore said variations shall not be considered as defects, either apparent or hidden.

9.6 Any notice of defect shall contain, under penalty of forfeiture of the claim itself, a precise description of the defect, the name, the code and the lot number of the Products involved. If requested by the Seller, the Buyer shall send to the latter, by express courier, the following documentation:

- photos of the Product for which the claim has been made and of the place where said Product is stored;
- a sample of the Product taken according to the instructions of the Seller.

9.7 It is understood that, without the written permission of the Seller, the Buyer is not entitled to return the Product for which the claim has been made. The Buyer is moreover not entitled to suspend or delay the payment for said Product or any other Product delivered by the Seller.

9.8 The Seller agrees to remove the defects of the Products for which he is liable only if their existence has been duly notified according to Articles 9.3 and 9.4 above. In case of claims according to this Article 9, the Buyer agrees, under penalty of forfeiture:

- to immediately stop any usage of the Product for which the claim has been made;
- to store said Product in a separate and protected location;
- to invite the Seller at said location to examine the Product.

9.9 If the Seller confirms the existence of defects for which he is liable, he will replace the defective Products with new or similar Products or he will remove such defects.

9.10 The defective Products shall be returned to the Seller unless he has notified the Buyer that he is not interested in their restitution.

9.11 It is understood that, with regards to defective Products, the only obligation of the Seller is either to replace them or to remove their defects, as provided for and under the terms and conditions of this Article 9. The warranty set forth in this Article 9 is the only one applicable to the Seller's Products. It supersedes and replaces any other kind of warranty, including any legal one.

9.12 Excluding the case of liability for gross negligence, any other liability of the Seller (whether contractual, not contractual or in tort) that derives from the Products and/or their use and/or their re-sale (e.g.: for direct damages, indirect damages, loss of profits) is hereby explicitly excluded. The Buyer also agrees to hold the Seller harmless against any liability claim made by third parties that exceeds the warranty limits set forth in this Article 9.

10. CONTRACT TERMINATION

10.1 The Seller reserves the right to terminate any Contract at any moment:

- if the Buyer negatively affects the Seller's reputation or his trademarks; or
- in case of changes in the Buyer's financial situation that might negatively influence the execution of the Contract; or in case of relevant changes in the ownership, in the administration, or in the business structure of the Buyer.
- In the aforementioned cases the Buyer shall not be entitled to any kind of compensation or indemnity, including in case of negative consequences due to the Contract termination.

11. FORCE MAJEURE

11.1 The Seller shall not be liable for the non execution of his obligations for reasons of force majeure, defined as any event that is unpredictable and/or unavoidable and/or resulting from circumstances unrelated to the Seller, that renders the execution of the Contract (or Contracts) impossible.

11.2 In the event of force majeure each and every Contract shall be suspended until such event has ceased or disappeared. In any case, if the execution of the Contract (or Contracts) cannot be resumed within 90 (ninety) days from the occurrence of said force majeure event, the Seller and the Buyer shall meet to discuss changes to be implemented in the Contract (or Contracts).

11.3 If the Seller and the Buyer do not agree a revised Contract after said discussion, the Seller shall be entitled to terminate the Contract (or Contracts) by means of written communication ensuring evidence and date of receipt (e.g. registered mail with return receipt, special courier) sent to the Buyer. In this case the Buyer shall not be entitled to any kind of compensation or indemnity, including in case of negative consequences due to the Contract termination. The Buyer shall however pay the Seller for any Product that has already been delivered and not yet paid.

12. INDUSTRIAL AND INTELLECTUAL PROPERTY RIGHTS OF THE SELLER - CONFIDENTIALITY

12.1 Unless authorized in writing by the Seller, the Buyer shall not sell the Products under trademarks, brands, names and symbols different from the ones of the Seller. Moreover, the Buyer shall not associate the Seller's trademarks, brands, names, distinctive signs to any product other than the Products.

12.3 In any case, the Buyer shall not acquire any rights as regards the Seller's intellectual property, including trademarks, brands, names and symbols.

12.4 The Buyer shall safeguard and not divulge or in any way communicate to third parties, even after the termination of the contractual relationship with the Seller, any confidential information transmitted to him by the Seller or that he becomes aware for reasons of such relationship. The Buyer shall take any necessary measures to preserve the confidential nature of such information. Said measures shall not be lesser than the ones the Buyer himself takes to protect his own confidential information.

13. APPLICABLE LAW - JURISDICTION

13.1 These GCS and the Contracts are subject to Italian Law, excluding Article 5.3 of these GCS, that is subject to the laws in force in the place where the Products are situated at the moment the Seller decides to enforce the reservation of title.

13.2 The competent law courts of the place where the Seller has his registered office shall have exclusive jurisdiction in any action arising out of or in connection with these GCS and/or with the Contracts. However, as an exception to the principle here above, the Seller is in any case entitled to bring his action before the competent court of the place where the Buyer has his registered office.

14. FINAL CLAUSES

14.1 The invalidity in whole or in part of any clause of these GCS shall not affect the remaining parts and/or any other agreement between the Seller and the Buyer.

14.2 It is expressly agreed upon that the Seller is free to decide whether to enforce his rights and/or remedies provided for in these GCS and that any failure to exercise any of such rights and/or remedies shall not constitute a waiver of said rights and/or remedies for the future.

14.3 These GCS supersede and replace any other preceding text of general conditions of sale of the Seller.

14.4 No addition or modification to these GCS shall be valid unless made in writing.



EDILFIBRO

EN 11 - PVA 10/19

CORRUGATED ROOFING SHEET

made of FIBRE CEMENT



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MORE THAN 50 YEARS OF HISTORY

THE LABORATORY

A modern material with significant properties and high quality performance



Edilfibro has been producing eco-friendly fibre cement roofing sheets for industrial, civil and agricultural buildings since 1963.

The constant passion for technology, innovation and the development of new materials has spurred Edilfibro to invest in Research and Development which has led to the creation of high quality and reliable eco-friendly fibre cement products.

Over the years Edilfibro has expanded its production capacity and product offering, in line with the demands of a market that is increasingly aware of environmental issues.

Edilfibro, which created the original TEGOLIT tile underlay sheet more than 30 years ago, is now able to provide a full range of tile underlay sheets and at least a dozen others for roofing and ceilings, straight and curved, with different profiles that cover a wide range of roofing applications.

The Edilfibro corrugated sheets comply with all the stringent technical requirements of product standard UNI EN 494 and, with the CE marking, all the provisions required by Construction Products Regulation CPR No. 305/2011.

Located in the centre of the Po River Valley, close to the most important motorway, Edilfibro's production area covers about 100,000 square meters and is equipped with state-of-the-art systems which have allowed it to increase sales volumes in Italy and abroad.

Finally, to satisfy all possible needs in the roofing world, Edilfibro has expanded its production with Metaplak, a range of corrugated metal sheets, made of aluminium, steel or Aluzinc for use on different types of buildings, with diverse applications. All Edilfibro activities are regulated by procedures within the framework of UNI EN ISO 9001:2015 and are checked by the ICMQ Institute; the company is now waiting for the Environmental Quality Management System Certification in accordance with EN ISO 14001 certification.



Research and Development has always been at the base of Edilfibro's philosophy, allowing it to offer the market reliable products of high quality.

The company is constantly introducing new procedures to improve its control systems, not only for finished products but also for incoming raw materials, so that all operators can have complete control of the complex production process.

Edilfibro also uses sophisticated instrumentation, that is mostly custom-made to meet the company's specific requirements, which allow the quality control staff to check the characteristics of every fibre cement component.

All production stages are constantly monitored by computerized systems; from the formation of the so-called "fresh" product, to the mould-release of the piece ready for curing, step by step the operators ensure that the products conform to the required UNI EN 494 standards.

Besides all the tests required by the European product standard, audits are also regularly conducted in the laboratory by auditors from national and international quality laboratories, who are responsible for monitoring the activities required for obtaining and maintaining of Quality Certificates.



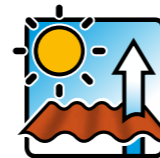
Sequence of the impact test required by UNI EN 494 for roofing sheets (not for cladding).



FIREPROOF
An essential requirement of the European directives, this is one of the great assets of Edilfibro profiled sheets. (EUROCLASSES: A1)



FLEXIBLE BUT NON-DEFORMABLE
Lightweight (13.5 kg/m²) and flexible, FIBRE Cement offers significant advantages for installation and maintenance thanks to its sturdiness and impact resistance.



HYGROTHERMAL PROPERTIES
Thanks to its water vapour permeability and thermal insulation properties, FIBRE Cement has a remarkable ability to control condensation and the drainage of excess moisture.



WEATHERPROOF
Waterproof and frost-proof, FIBRE Cement easily passes the "climatic performance" test according to UNI EN 494.



ENVIRONMENTALLY FRIENDLY
Cement, composed of clay and limestone, highly abundant on the Earth's surface, combined with synthetic organic fibres and other components, gives the PVA ecological properties throughout its life cycle.



ACOUSTIC COMFORT
The remarkable soundproofing properties of FIBRE Cement help improve acoustic insulation and comfort.



RESISTANT TO CHEMICAL AGENTS
The cement-based matrix, the result of extensive research, is resistant to aggressive environmental and chemicals agents such as sulphates and acid rain.



DOES NOT OXIDIZE
FIBRE Cement does not oxidize and is not subject to morphological changes and roofing perforations, in the event of stray currents.



ROTPROOF
This material is inert to fermentation processes, and is not affected by the attacks of plant-based microbes, insects and rodents.

Certified quality

CE UNI EN 494

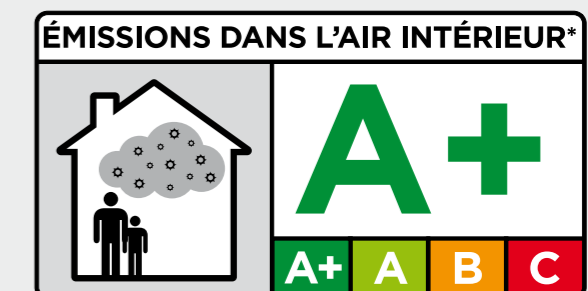
All Edilfibro activities are regulated by procedures within the framework of UNI EN ISO 9001 and are checked by the ICMQ Institute and ISO 14001.

The CE marking on Edilfibro products ensures that they comply with the basic requirements of the CPR Regulation No. 305/2011.



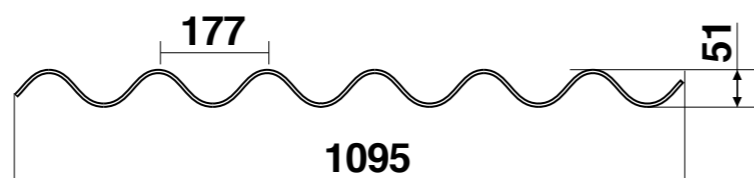
Environmental product declaration

According to UNI EN 15804+A1



With regard to the classification of the emissions of building materials in buildings, Edilfibro products are free from volatile organic substances and have obtained the highest classification of A+.

Plakfort 6



Main technical specifications

Requirements: Compliance with UNI EN 494

Installation: According to Rules of the Art and to safety regulations

Thickness: 6.5 mm nominal

Weight: Approx. 13.5 kg/m²

Impact resistance: Compliance with EN 15057 - 600 Joules

Minimum tensile strength: Compliance with EN 494 - 4,250 N m/m

Minimum bending moment: Compliance with EN 494 - 55 N m/m

Reaction to fire: EUROCLASSES A1

Standard lengths: 125 - 158 - 175 - 200 - 225 - 250 - 275 - 305 cm

Other dimensions upon request.

PLAKFORT 6 COLORPLUS® black

PLAKFORT 6 COLORPLUS® London blue

PLAKFORT 6 COLORPLUS®

PLAKFORT 6 natural grey



The Plakfort 6 Colorplus corrugated sheets are composed of a cement matrix reinforced with organic, natural and synthetic fibres (PVA - polyvinyl alcohol), with a 6 1/2 wave profile, a pitch of 177 mm and a wave height of 51 mm.

The Plakfort 6 Colorplus corrugated sheets undergo a double coloring process: first in one layer using mineral pigments and then with acrylic paint. This helps the sheet maintain its recognized, highly appreciated water vapour permeability.

The Plakfort 6 Colorplus corrugated sheets are available in BLACK and LONDON BLUE. All roofing sheets produced by Edilfibro meet the requirements of European Standard EN 494: special strips of high-strength polypropylene, inserted into the mass during production, increase the safety features of our products.



Natural grey color corrugated sheet is made of eco-friendly FIBRE Cement.

The particular 6 1/2 wave profile makes it ideal for many applications, for creating watertight roofs generally on single or double pitched structures. It can also be universally used to renovate old and degraded roofs.

All PLAKFORT 6 sheets comply with the "Construction Products" Regulation 305/2011 and have an internal reinforcement system made up of strips of high-strength polypropylene; further progress in the areas of accident prevention.

Plakfort 6 Colorplus® corrugated sheets are universally used for both single and double pitched roofs and are especially used for the roofing on civil, industrial and agricultural buildings.

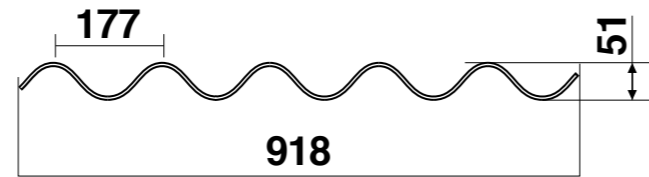
They are also available in other colors: CLAY-TILE RED, ANCIENT RED, SLATE, DARK BROWN AND OLIVE GREEN. Edilfibro also supplies special sheets and a range of accessories, described below, to be used during installation as well as directions to ensure an excellent and long-lasting result.



Plakfort 6



Plakfort 5



Main technical specifications

Requirements: Compliance with UNI EN 494

Installation: According to Rules of the Art and to safety regulations

Thickness: 6.5 mm nominal

Weight: Approx. 13.5 kg/m²

Impact resistance: Compliance with EN 15057 - 600 Joules

Minimum tensile strength: Compliance with EN 494 - 4,250 N m/m

Minimum bending moment: Compliance with EN 494 - 55 N m/m

Reaction to fire: EUROCLASSES A1

Standard lengths: 125 - 152 - 158 - 175 - 200 - 250 cm

Other dimensions upon request.

PLAKFORT 6 RURALCO®

RURALCO®



The Plakfort 6 Ruralco roofing sheets are used for new construction or for renovations of old roofs. The coloring is done by impregnating the exposed surface with stable mineral-based pigments.

Available in the following colors:
RED - CLAY-TILE RED - GREEN - BLACK.



PLAKFORT 5 COLORPLUS®

COLORPLUS®



Plakfort 5 Colorplus is the eco-friendly, FIBRE Cement corrugated sheet that is available in a wide range of colors: CLAY-TILE RED - ANCIENT RED - SLATE - DARK BROWN - OLIVE GREEN.

Plakfort 5 Colorplus is the 5 wave version of the Plakfort 6 Colorplus sheet and uses the same coloring process and 177/51 pitch dimensions as the 6-wave version. It has a gross width of 920 mm and a useful width of 870 mm.



PLAKFORT 5 natural grey



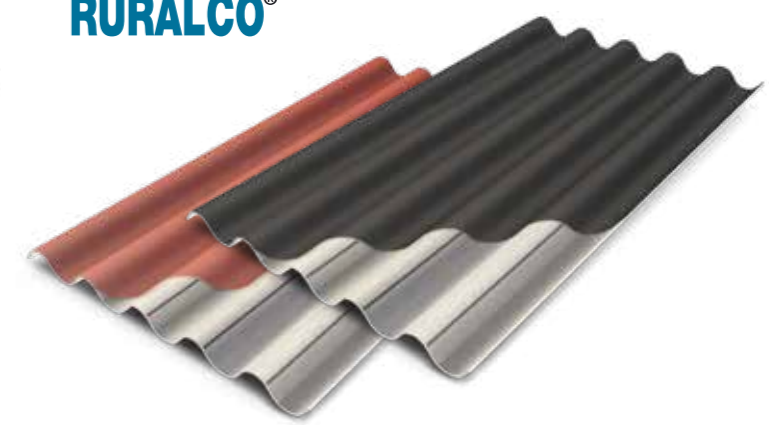
Natural grey color corrugated sheet is made of eco-friendly FIBRE Cement.

The particular 5 1/2 wave profile makes it ideal for many applications, for creating watertight roofs generally on single or double pitched structures. It can also be universally used to renovate old and degraded roofs. All PLAKFORT 5 sheets comply with the "Construction Products" Regulation 305/2011 and have an internal reinforcement system made up of strips of high-strength polypropylene; further progress in the areas of accident prevention.



PLAKFORT 5 RURALCO®

RURALCO®



Plakfort 5 Ruralco is the 5 wave version of the Plakfort 6 Ruralco sheet and uses the same coloring process and 177/51 pitch dimensions as the 6-wave version. It has a gross width of 920 mm and a useful width of 870 mm.

Plakfort 5 Ruralco is available in the following colors:
RED - CLAY-TILE RED - GREEN - BLACK.





200

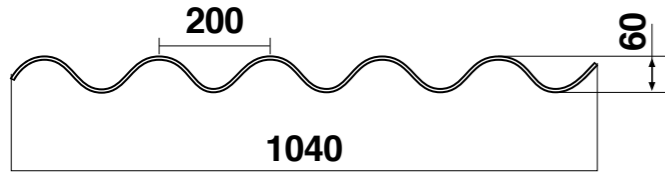


Main technical specifications

- Requirements: Compliance with UNI EN 494
- Installation: According to Rules of the Art and to safety regulations
- Thickness: 6.5 mm nominal
- Weight: Approx. 13.5 kg/m²
- Impact resistance: Compliance with EN 15057 - 600 Joules
- Minimum tensile strength: Compliance with EN 494 - 4,250 N/m
- Minimum bending moment: Compliance with EN 494 - 55 N/m
- Reaction to fire: EUROCLASSES A1

- Std. length TEGOLIT PLUS 200: 120 - 152 - 183 - 213 - 244 cm
- Std. length TEGOLIT 200: 120 - 165 - 220 cm

Other dimensions upon request.



TEGOLIT PLUS 200 clay-tile red

TEGOLIT 200 terrechiare



This is the tile underlay sheet that Edilfibro has been producing and distributing for several decades in Italy and abroad, in regions where clay roofing tiles are typically used. They are FIBRE Cement profiled sheets with plenty of "pluses" that make it possible to:

- lay only ridge tiles;
- set alternating rows of tiles, even in double layers (channel and ridge);
- reduce installation times thanks to the exclusive Lastrup system for pre-incision of the corners;
- create roofing with slopes from 15% to 100% and allowing the clay tiles to be fastened using trustworthy techniques, according Rules of the Art.

The Tegolit Plus 200 profile corrugation is 60 mm high and presents 200 mm distance from ridges, even where side overlapping is used.

Tegolit Plus 200 comes in a clay-tile red color which is achieved by impregnating a layer of the mass with stable mineral oxides.

It is also available in a natural grey color.



Tegolit terrechiare 200 is a version of Tegolit Plus 200 where the exposed surface has a polychromatic coloring, mainly "clay-tile red" against a straw-yellow background. The original coloring of the sheets is the result of research performed in collaboration with the Department of Building Engineering and Territorial Systems - DISET - of the Politecnico of Turin. It is also available in a natural grey color.



235

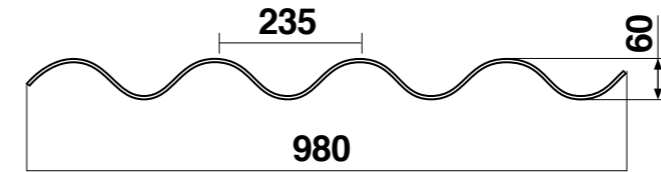


Main technical specifications

- Requirements: Compliance with UNI EN 494
- Installation: According to Rules of the Art and to safety regulations
- Thickness: 6.5 mm nominal
- Weight: Approx. 13.5 kg/m²
- Impact resistance: Compliance with EN 15057 - 600 Joules
- Minimum tensile strength: Compliance with EN 494 - 4,250 N/m
- Minimum bending moment: Compliance with EN 494 - 55 N/m
- Reaction to fire: EUROCLASSES A1

- Standard lengths: 110 - 120 - 165 - 220 cm

Other dimensions upon request.



TEGOLIT PLUS 235 clay-tile red

TEGOLIT 235 flammée terrechiare



Tegolit Plus 235 is a version of the Tegolit Plus 200 "tile underlay sheet" designed to meet the need to support roofing tiles which are more than 20 cm wide.

It is a sheet that offers a great deal of "pluses" which make it possible to:

- set alternating rows of tiles, even in double layers (channel and ridge);
- create roofing with slopes from 15% to 100% and allowing the clay tiles to be fastened using trustworthy techniques, according Rules of the Art.

The Tegolit Plus 235 profile corrugation is 60 mm high and has a distance of 235 mm between ridges, even where lateral overlapping is used.

Tegolit Plus 235 comes in a clay-tile red color which is achieved by impregnating a layer of the mass with stable mineral oxides. The sheet has a useful width of 940 mm.

It is also available in a natural grey color.



Tegolit 235 flammée terrechiare is a version of Tegolit Plus 235 where the exposed surface has a polychromatic coloring, mainly "clay-tile red" against a straw-yellow background. The original coloring of the sheets is the result of research performed in collaboration with the Department of Building Engineering and Territorial Systems - DISET - of the Politecnico of Turin.

The sheet has a useful width of 940 mm.

It is also available in a natural grey color.





HINGED CORRUGATED ROOFING RIDGE

Used on roofs with slopes of 15-100%.
Available for the following series of sheets: Plakfort Colorplus 6, Plakfort Colorplus 5, Plakfort Ruralco 6, Plakfort Ruralco 5, Tegolit 200, Tegolit 235.



HINGED VENTILATED CORRUGATED ROOFING RIDGE

Used on ventilated roofs with slopes of 15-100%.
Available for the following series of sheets: Plakfort Colorplus 6, Plakfort Colorplus 5, Plakfort Ruralco 6, Plakfort Ruralco 5.



CORRUGATED ROOFING RIDGE MODEL T3

151° angle: used on roofs with slopes of 12-25%.
136° angle: used on roofs with slopes of 26-40%.

Available for the following series of sheets: Plakfort Colorplus 6, Plakfort Colorplus 5, Plakfort Ruralco 6, Plakfort Ruralco 5, Tegolit 200 and Tegolit 235.



RIDGE ANGLE PLATE

136° angle: used on roofs with slopes of 40%.
120° angle: used on roofs with slopes of 58%.
90° angle: used on roofs with slopes of 100%.

Available for the following series of sheets: Plakfort Colorplus 6, Plakfort Colorplus 5, Plakfort Ruralco 6, Plakfort Ruralco 5, Tegolit 200, Tegolit 235.



ROOF/WALL CONNECTING APRON

Used for connecting inclined roofs to vertical walls.
Specify the direction of installation Right or Left.

Available for the following series of sheets: Plakfort Colorplus 6, Plakfort Colorplus 5, Plakfort Ruralco 6, Plakfort Ruralco 5, Tegolit 200, Tegolit 235.



SHAPED FLAT BIRD SCREEN

Used as a lower roof closure.
Available for the following series of sheets: Plakfort Colorplus 6, Plakfort Colorplus 5, Plakfort Ruralco 6, Plakfort Ruralco 5, Tegolit 200.



LATERAL ROOF CONNECTOR

Used as a finishing connection for the lateral roof lines.

Available for the following series of sheets: Plakfort Colorplus 6, Plakfort Colorplus 5, Plakfort Ruralco 6, Plakfort Ruralco 5, Tegolit 200, Tegolit 235.



LATERAL ROOF HINGED RIDGE CLOSURE

Used to close a hinged ridge on lateral roof lines.

Available for the following series of sheets: Plakfort Colorplus 6, Plakfort Colorplus 5, Plakfort Ruralco 6, Plakfort Ruralco 5, Tegolit 200, Tegolit 235.



LOSANGA SHEET

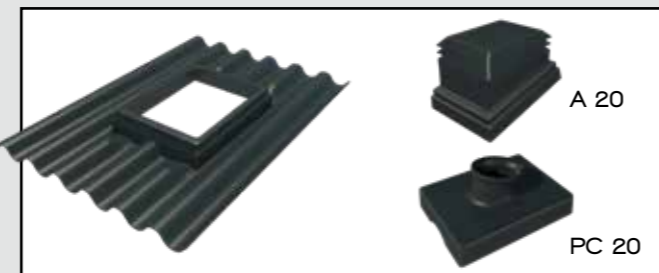
Used as a covering sheet with an opening for mounting specific accessories.
Available for the following series of sheets: Plakfort Colorplus 6, Plakfort Colorplus 5, Plakfort Ruralco 6, Plakfort Ruralco 5, Tegolit 200.

HEXAGONAL CAP MODEL PC 10

Used on the Losanga sheets for the passage of tubes.
Internal diameter of the passage: 125 – 155 – 180 – 230 mm.

AERATOR MODEL A 10

Used on Losanga sheets as an intermediate roof aeration point.



CHASSIS SHEET

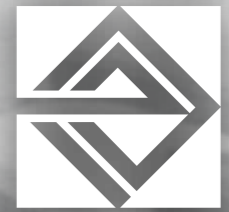
Used as a covering sheet with an opening for mounting specific accessories.
Available for the following series of sheets: Plakfort Colorplus 6, Plakfort Colorplus 5, Plakfort Ruralco 6, Plakfort Ruralco 5, Tegolit 200.

THREE PIECE AERATOR CAP MODEL A 20

Used on Chassis sheets as an intermediate roof aeration point.

RECTANGULAR CAP MODEL PC 20

Used on Chassis sheets for the passage of tubes.
Internal diameter of the passage: 285 – 340.



EDILFIBRO

