

CATALOGO FOTOGRAFICO • PICTURES BOOK • CATALOGUE PHOTOGRAPHIQUE • CATALOGO DE FOTOGRAFIAS



COVER*Life*[®]



COVER-LIFE® è una speciale lastra stratificata realizzata in **Polim-cryl®** sulla base di tecnologie derivanti da brevetti internazionali. L'alto livello di specializzazione tecnica e l'utilizzo di materiali e processi produttivi innovativi consentono alle lastre di superare i più severi standard di certificazione e garantire un'elevata qualità alle coperture realizzate. Le lastre **COVER-LIFE®** garantiscono una completa impermeabilità a pioggia, neve o grandine, assicurando un veloce smaltimento dell'acqua grazie alla parte superiore particolarmente resistente realizzata in tecnopoliomerio. La composizione stratificata evidenzia un elevato grado di isolamento acustico, fornendo nel contempo un buon isolamento termico. Le lastre offrono un'ottima resistenza agli urti, sono utilizzabili per le coperture di abitazioni civili, di edifici industriali e rurali (anche per coperture centinate di impianti, capannoni industriali e per il tamponamento verticale delle pareti).



COVER-LIFE®, made of **Polim-cryl®**, is a special coextruded roofing sheet whose technology is internationally patented. The high level know-how and its advanced technology allow **COVER-LIFE®** to meet the standard requirements and to provide certified products. **COVER-LIFE®** therefore offers a wide range of advantages over traditional roof coverings, and it is suitable for industrial, commercial, agricultural and domestic applications. **COVER-LIFE®** sheets are supplied with a full range of colour co-ordinated and user-friendly fixing accessories.

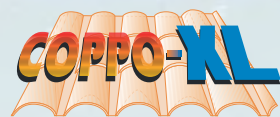


COVER-LIFE® est une plaque de couverture en **Polim-cryl®**. Elle est réalisée avec des technologies dérivées de brevets internationaux. Le niveau élevé de spécificités techniques en font un produit innovant qui répond aux tests les plus sévères de certifications professionnelles, garantissant à la plaque **COVER-LIFE®** une qualité supérieure aux couvertures traditionnelles. Les performances des plaques **COVER-LIFE®** permettent leur utilisation dans le domaine privé ainsi que dans le secteur industriel. Les plaques **COVER-LIFE®** se distinguent par leur facilité de pose.



COVER-LIFE® realizada en **Polim-cryl®**, es una especial cubierta de placas estratificadas realizada y al amparo de patente internacional. El alto nivel de especialización técnica junto a la utilización de material y proceso productivo innovador, permite superar el más estricto control de calidad, garantizando en la placa **COVER-LIFE®** una calidad superior a las cubiertas tradicionales. La calidad de la cubierta **COVER-LIFE®** viene precisada en la página de "características técnicas" permitiendo su instalación tanto en obra civil como ed edificios industriales. La cubierta **COVER-LIFE®** se distingue por su facilidad de montaje.



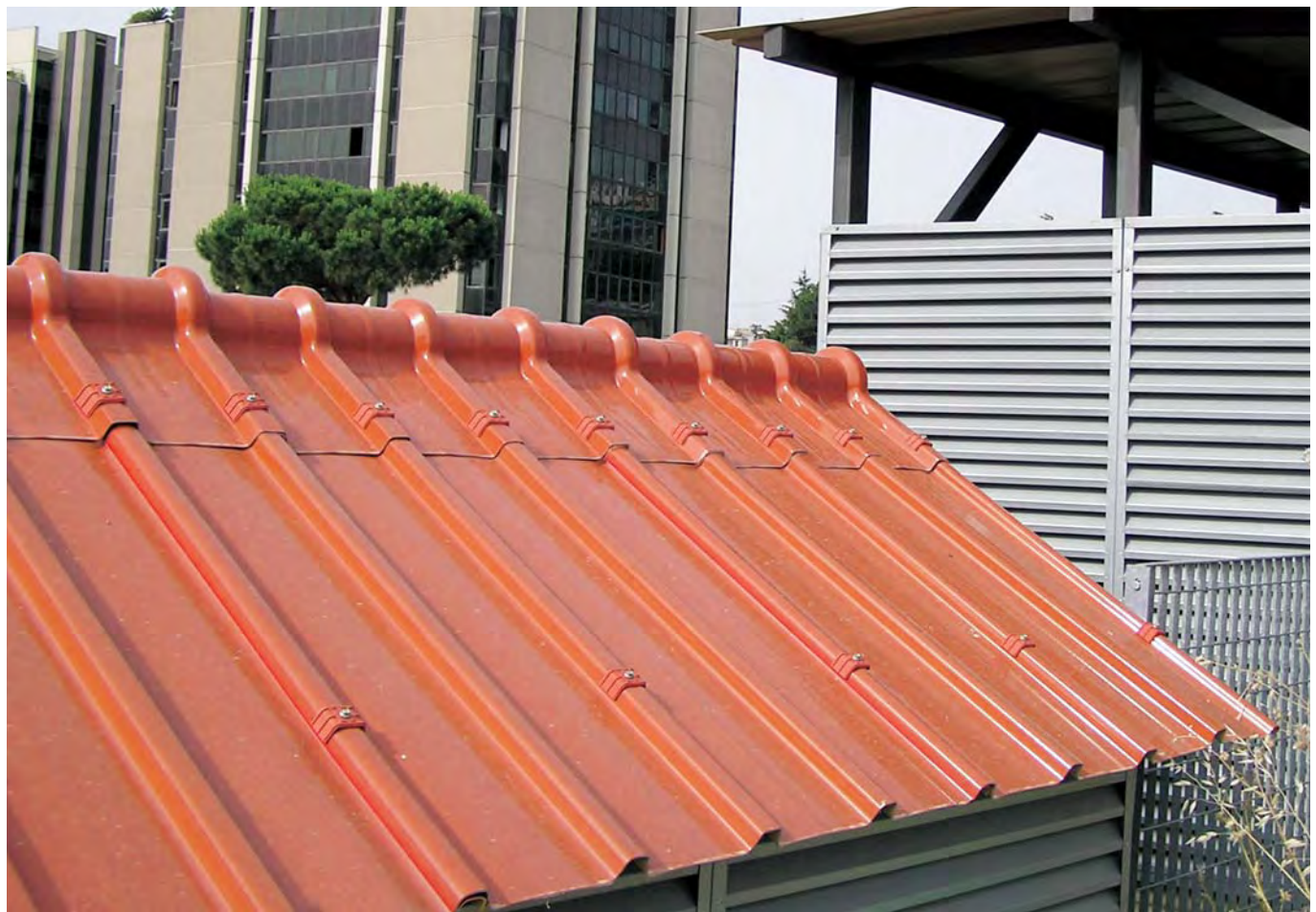


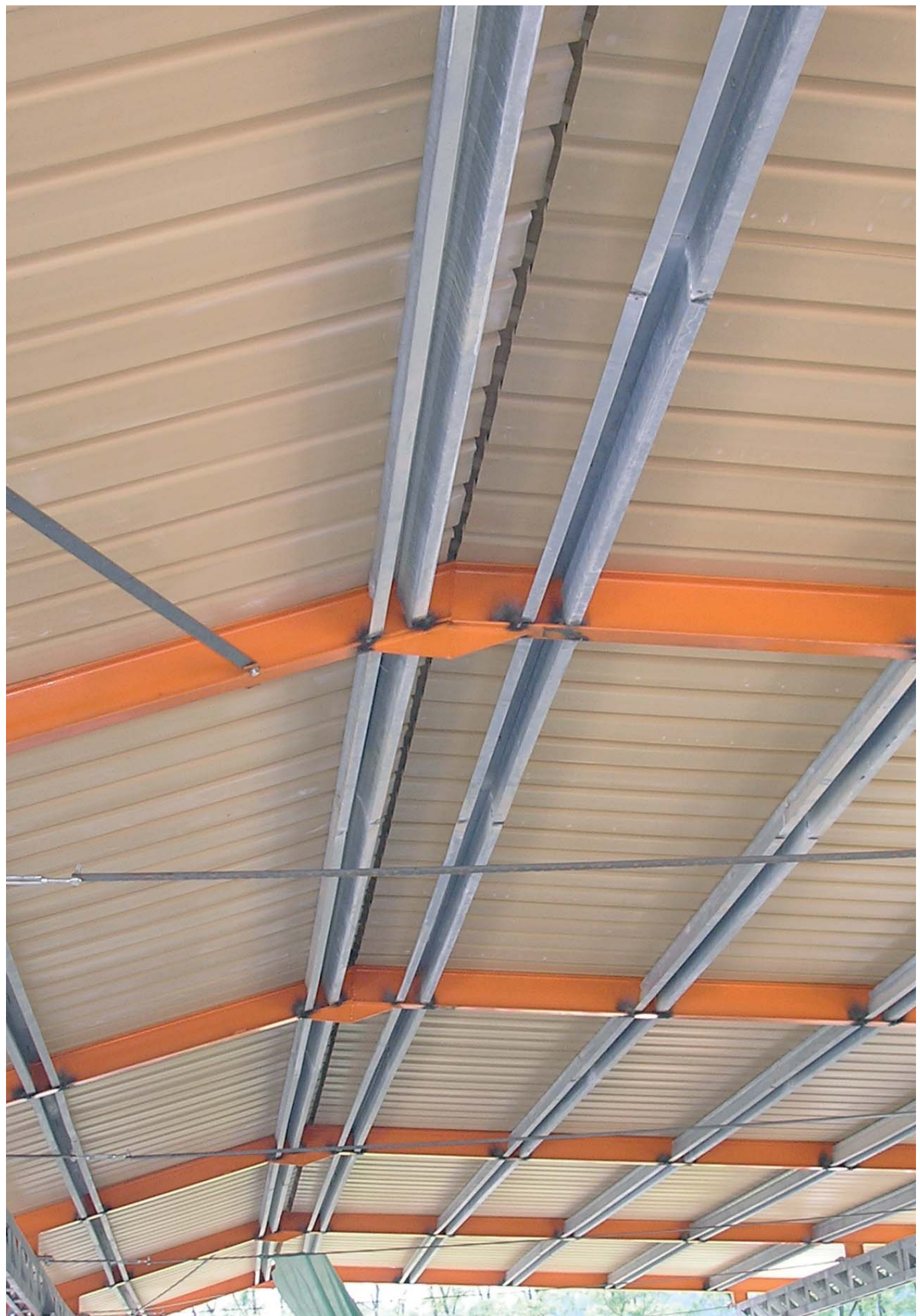
















































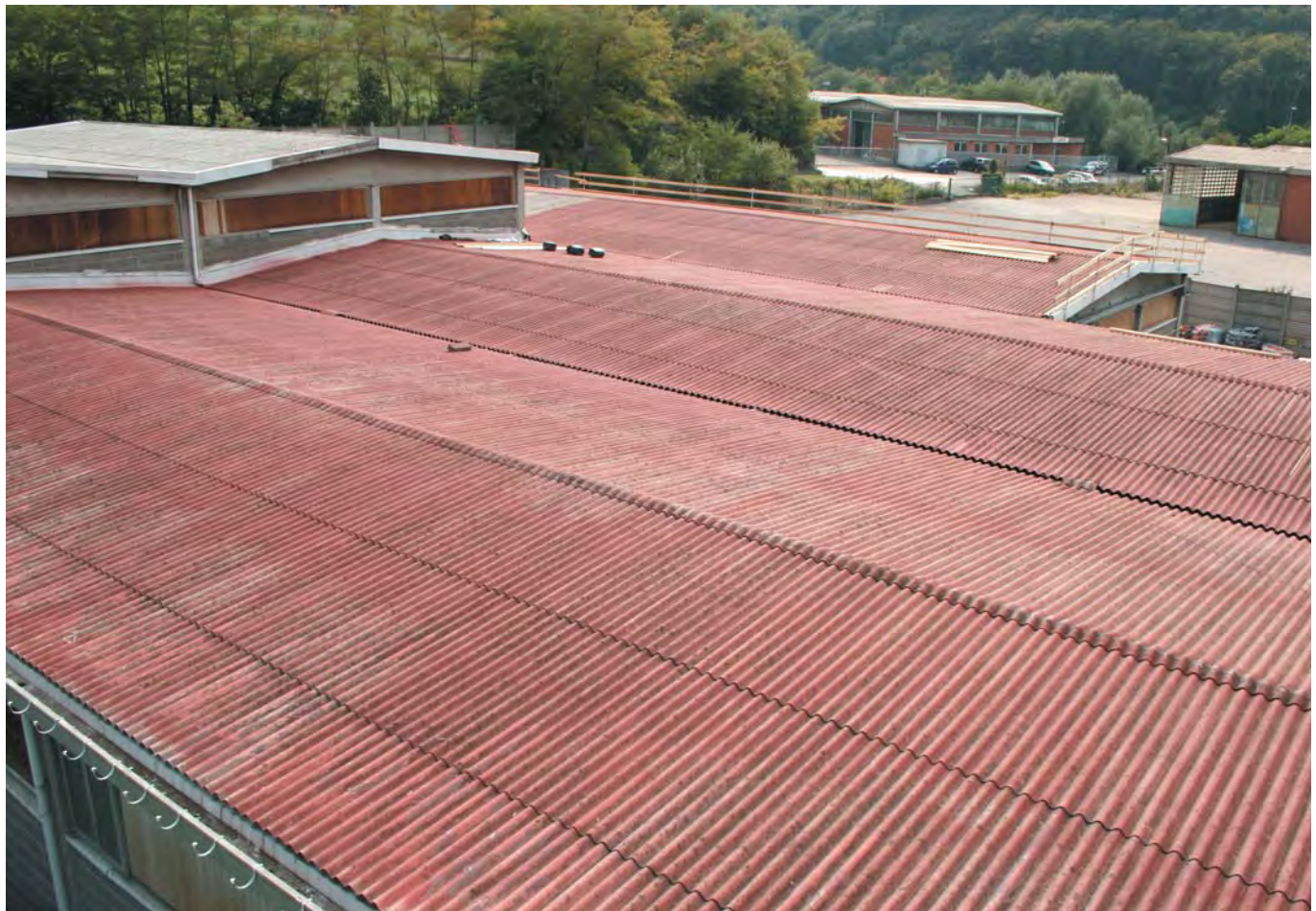


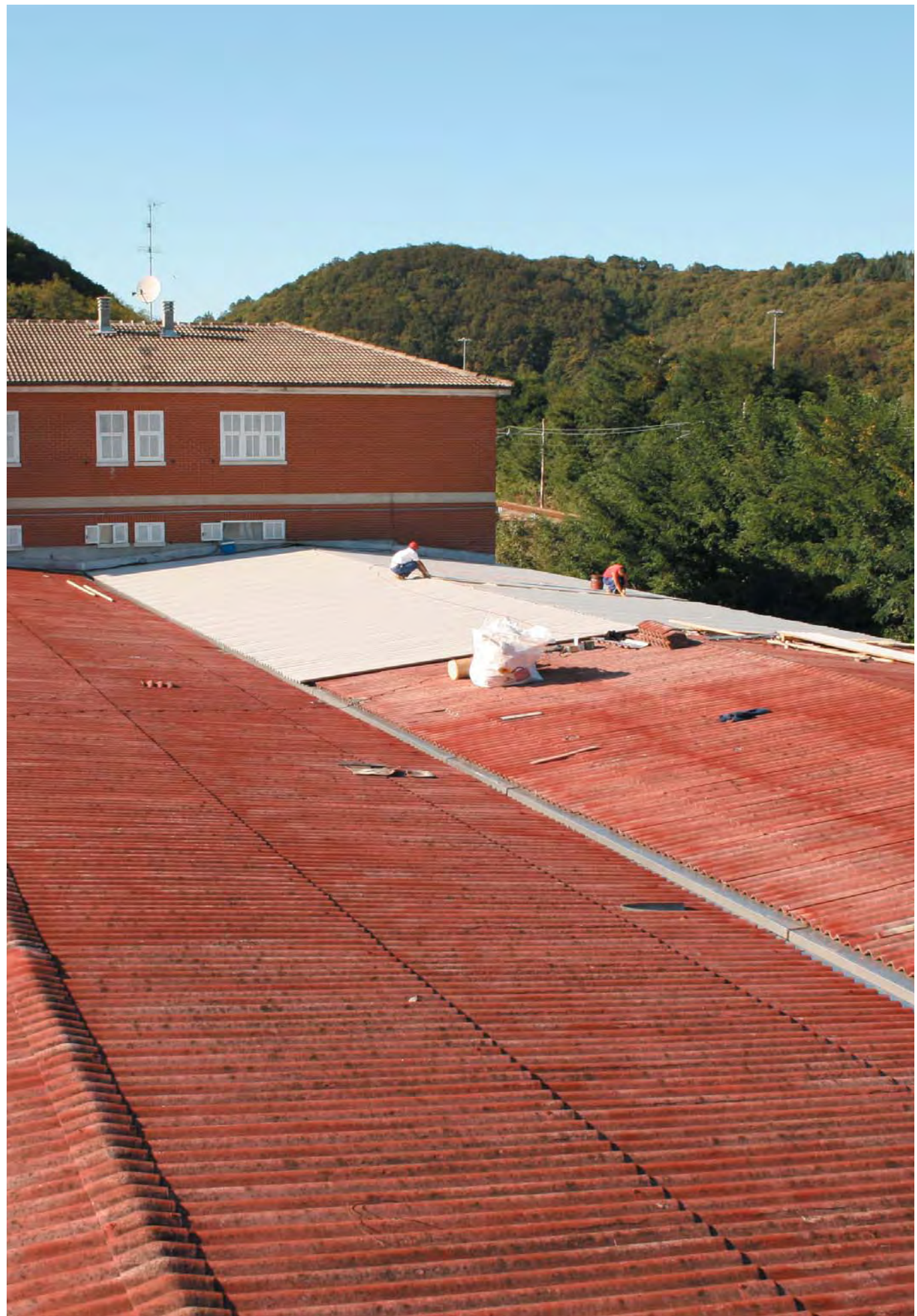




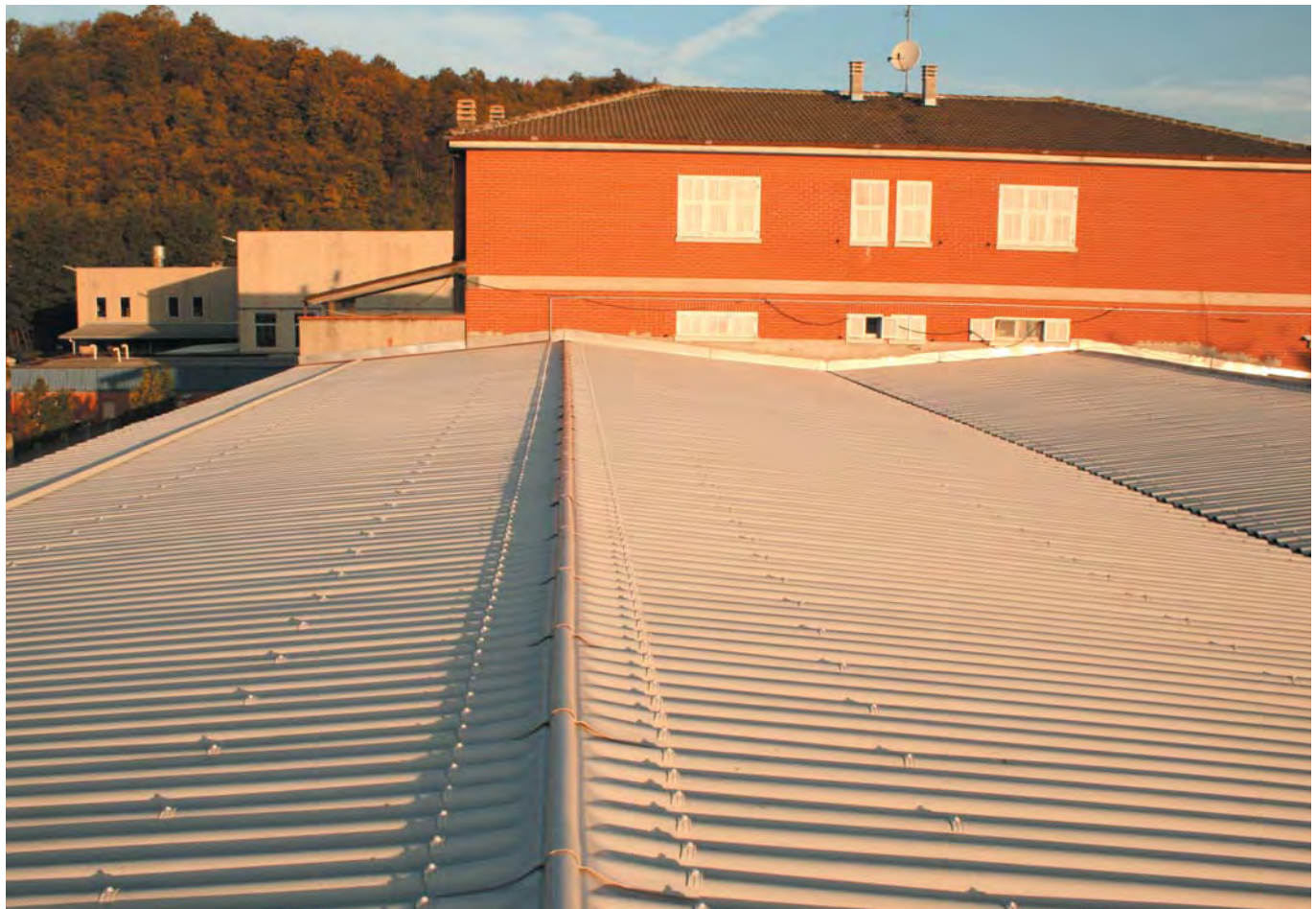




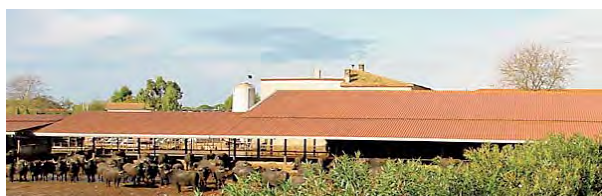




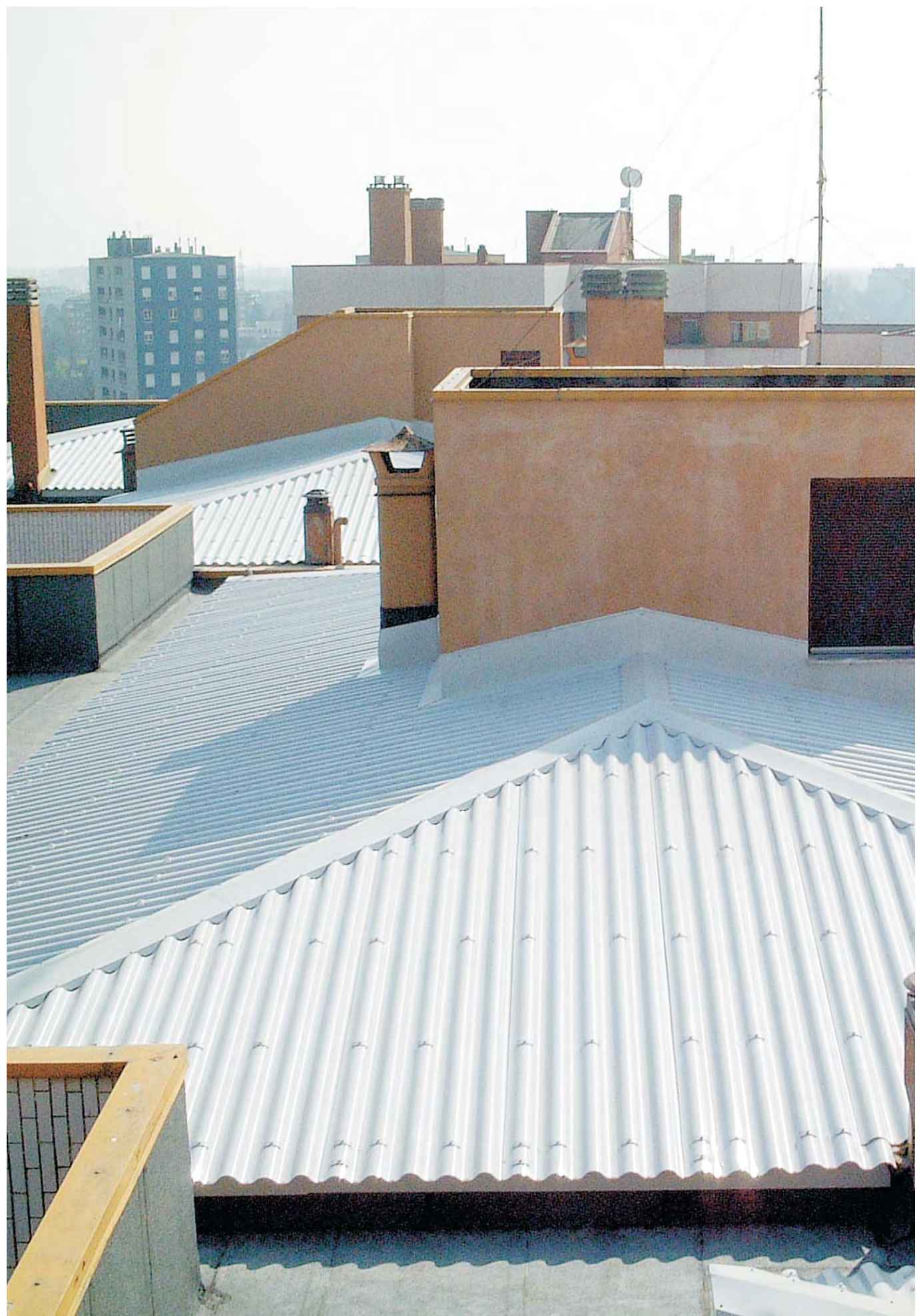








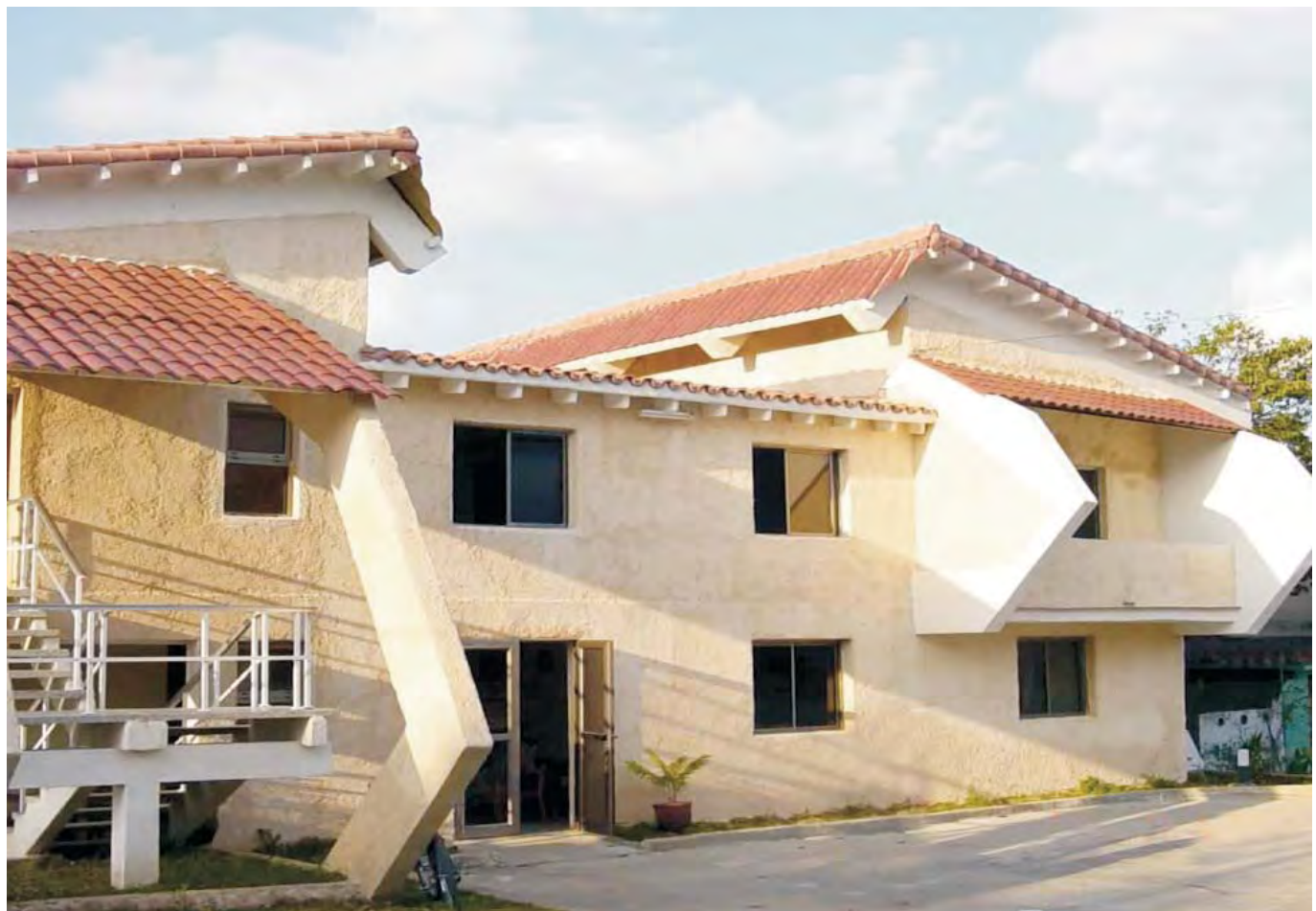










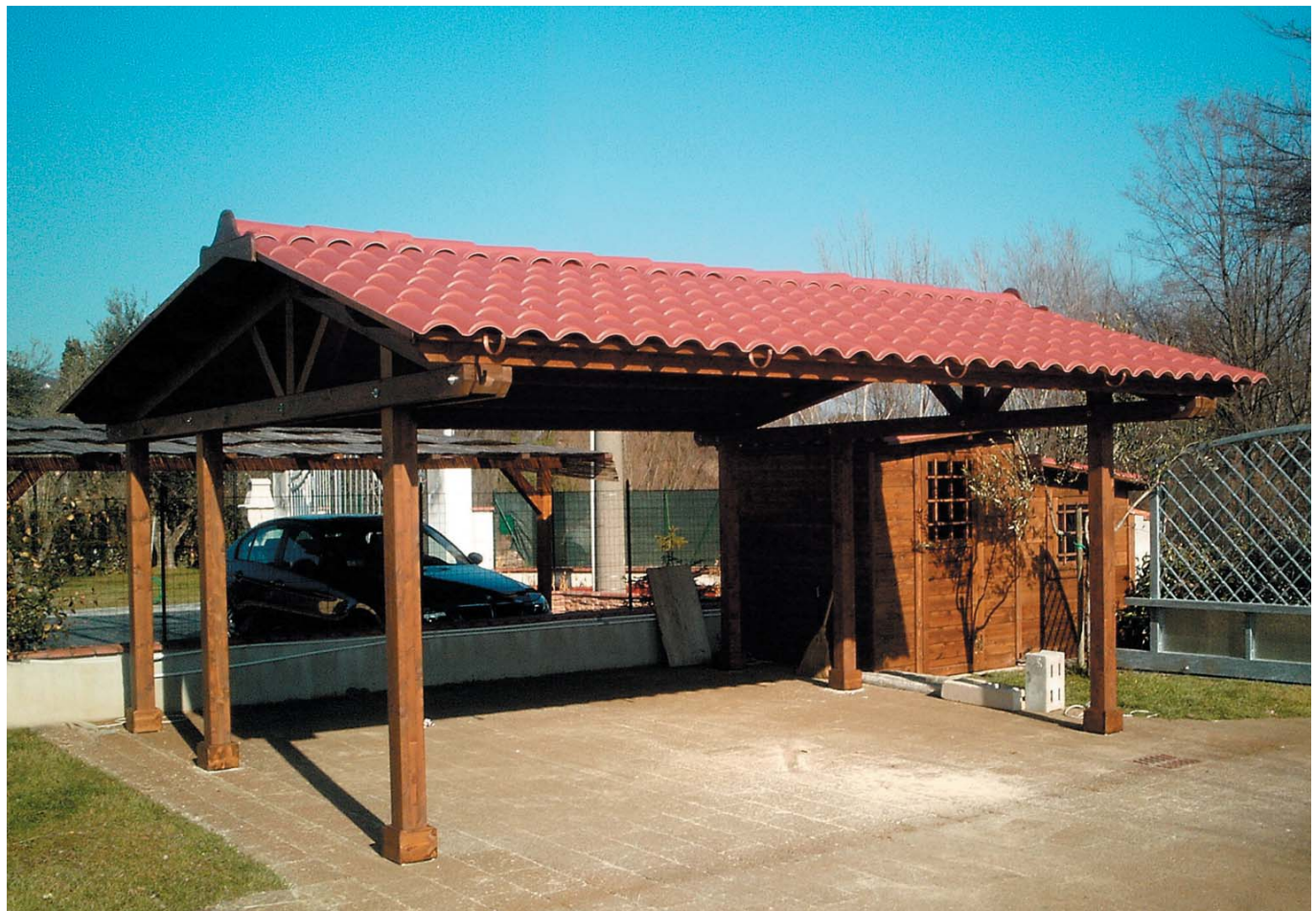






















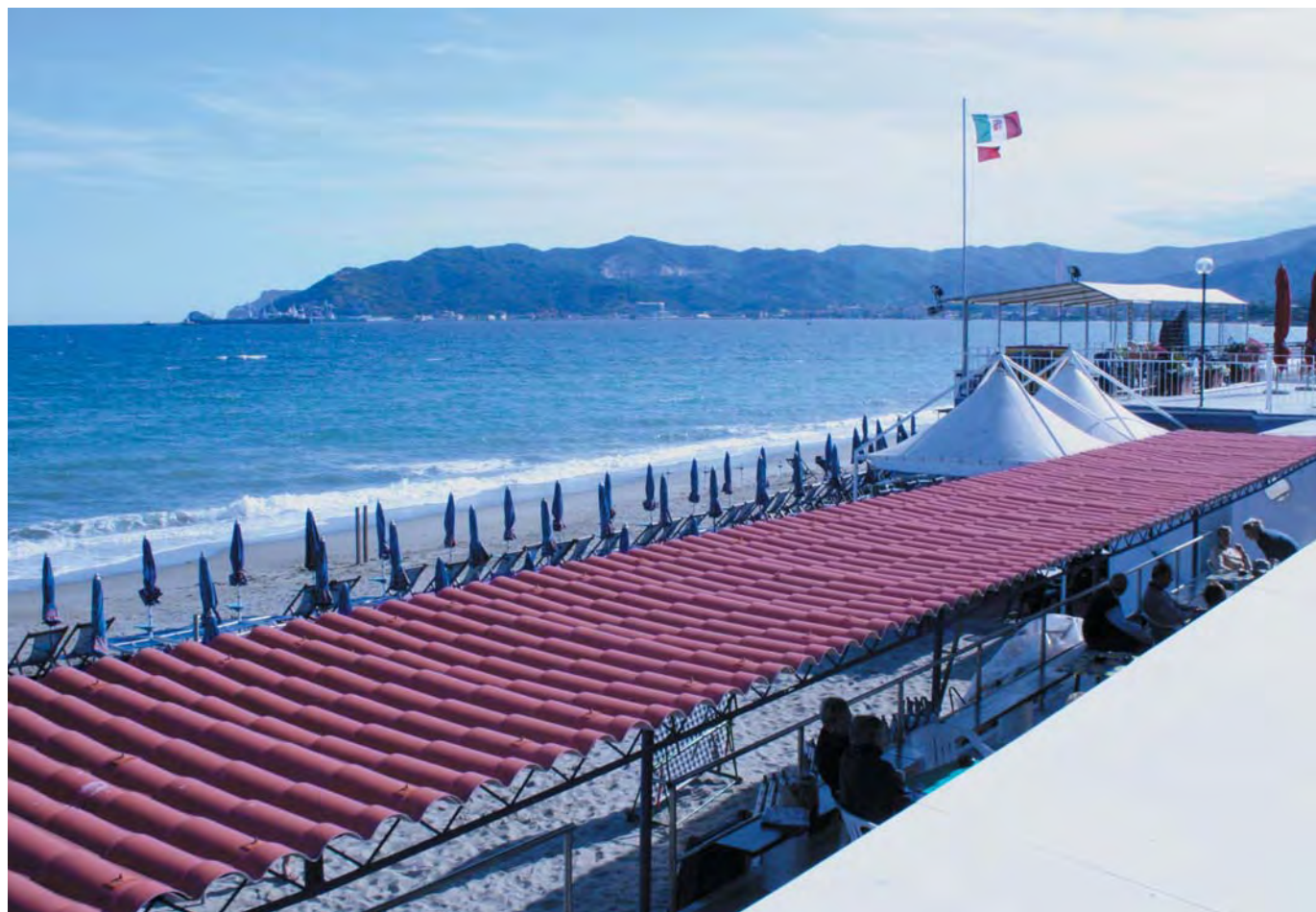
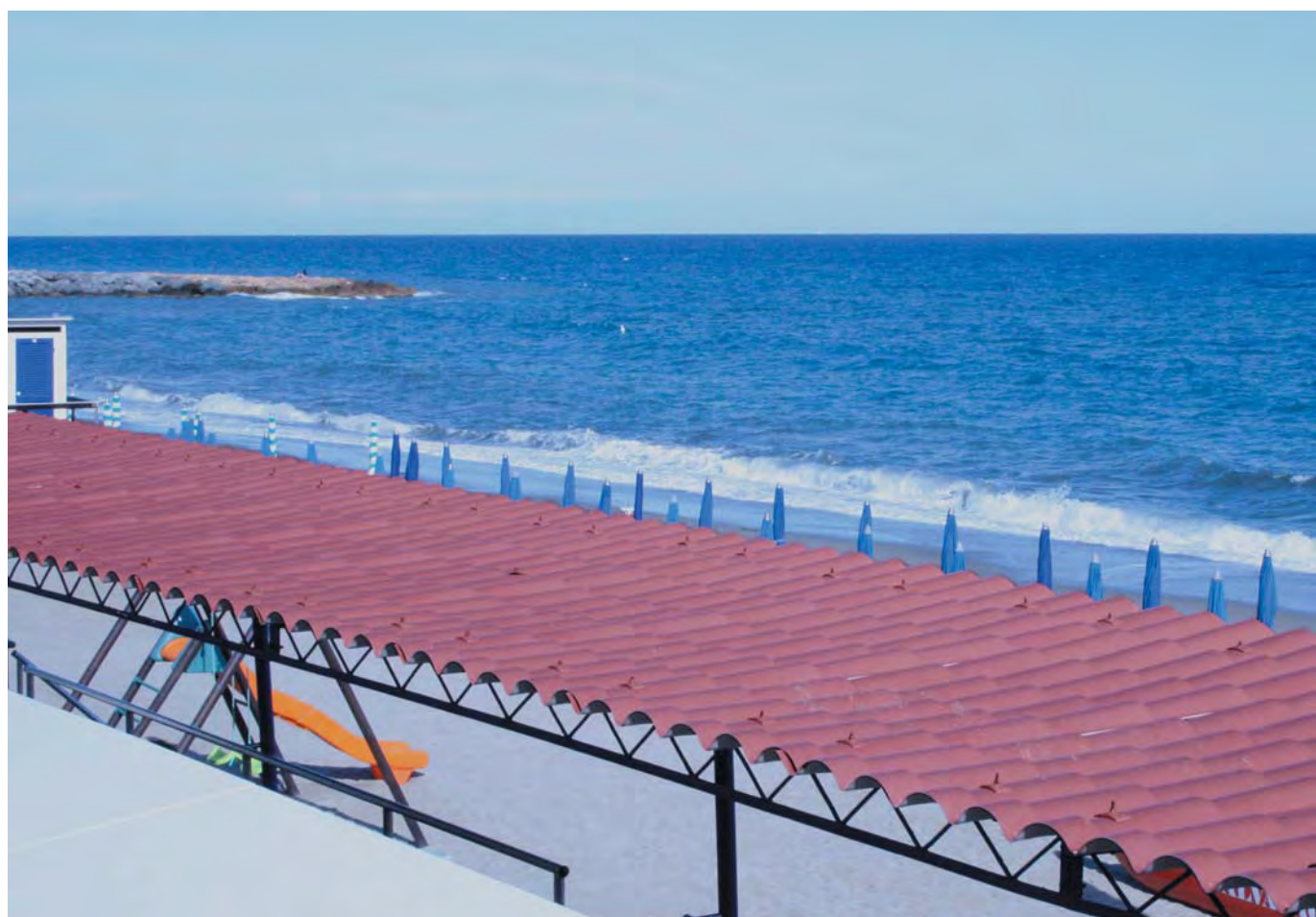






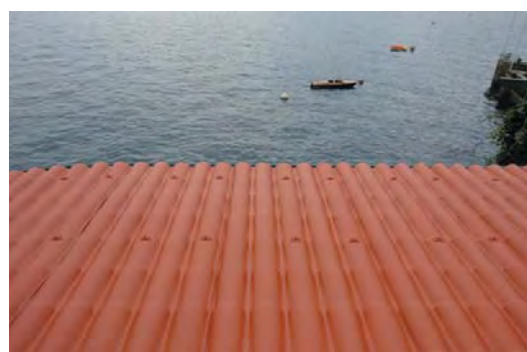


















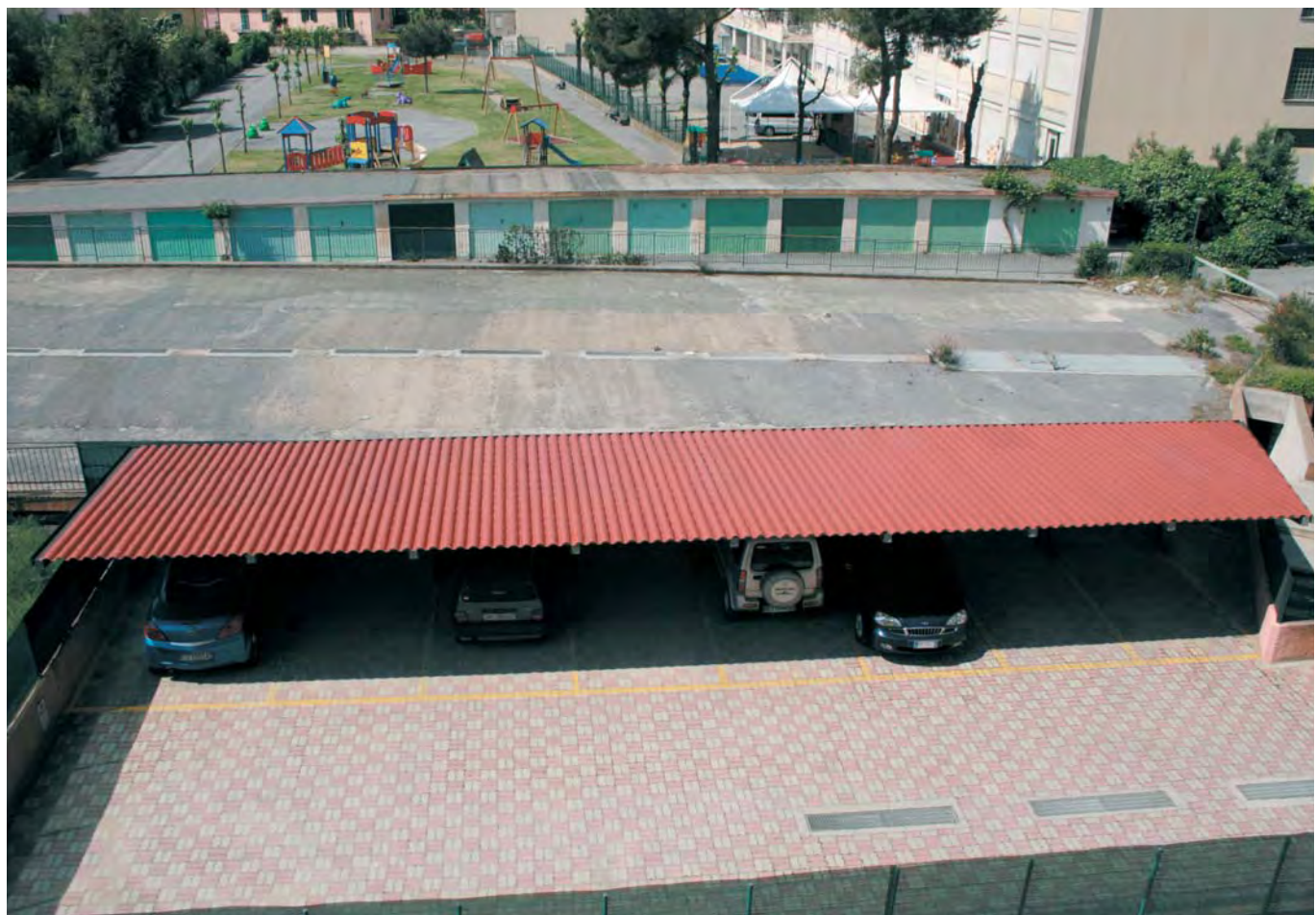




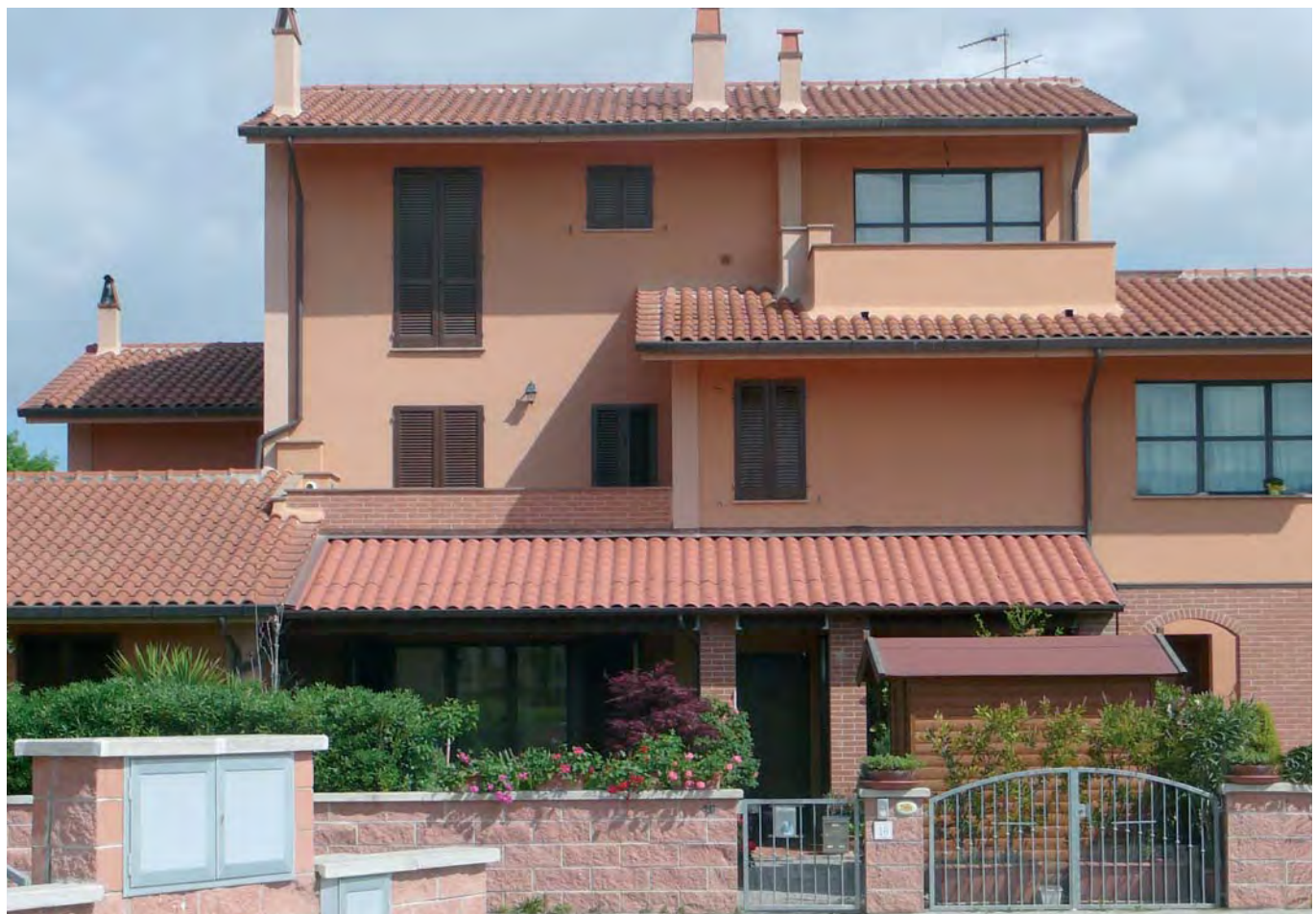
















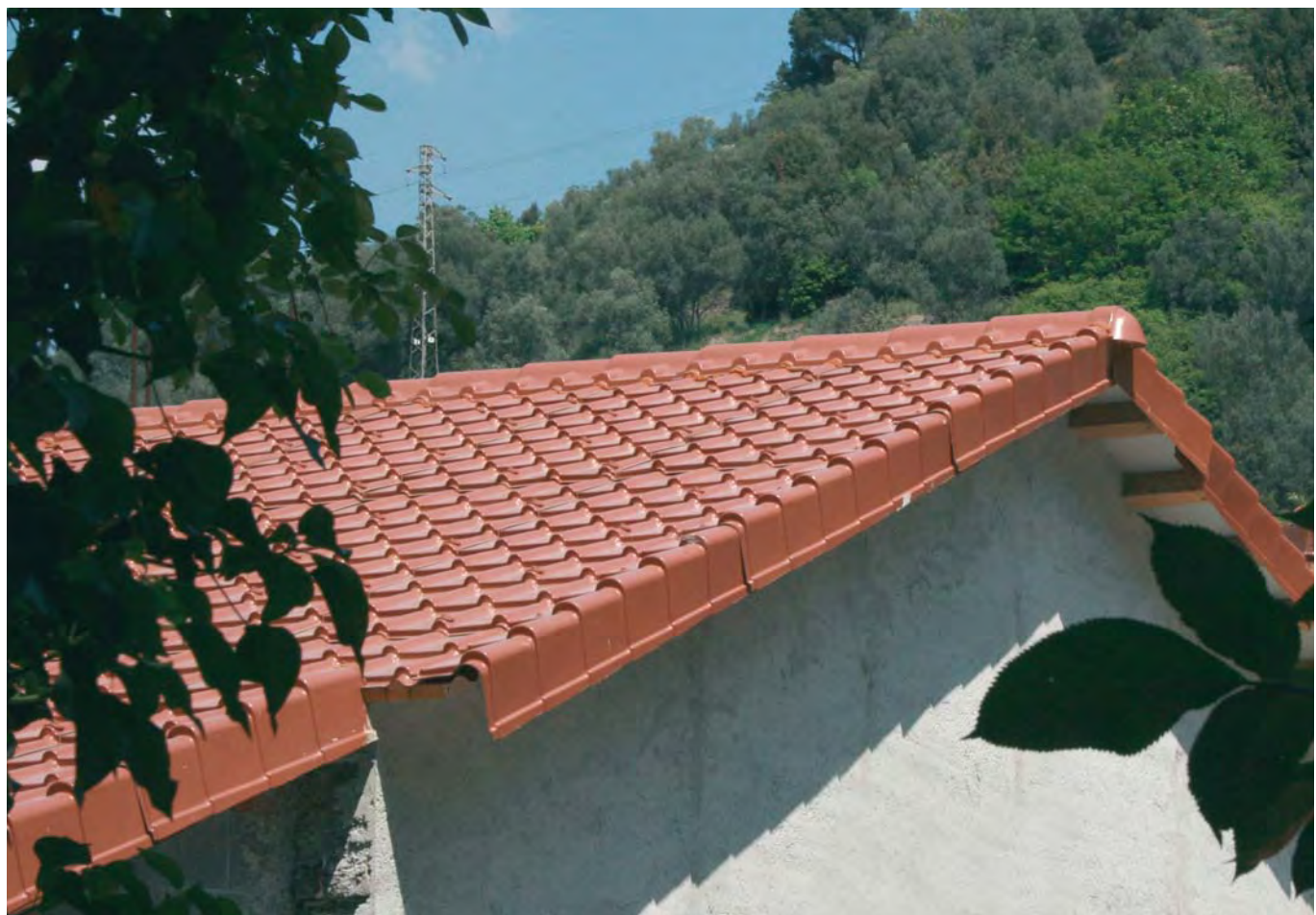




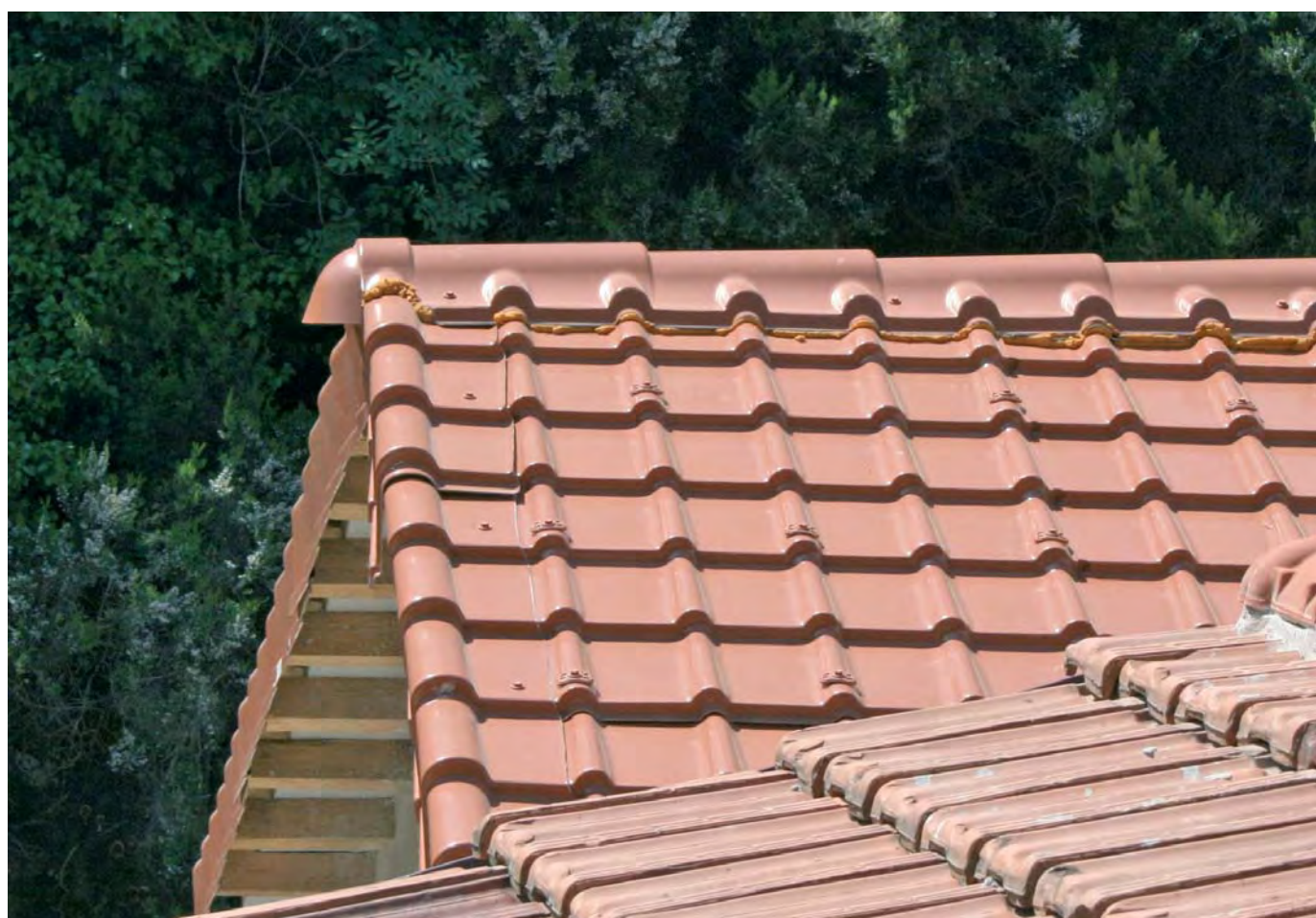






















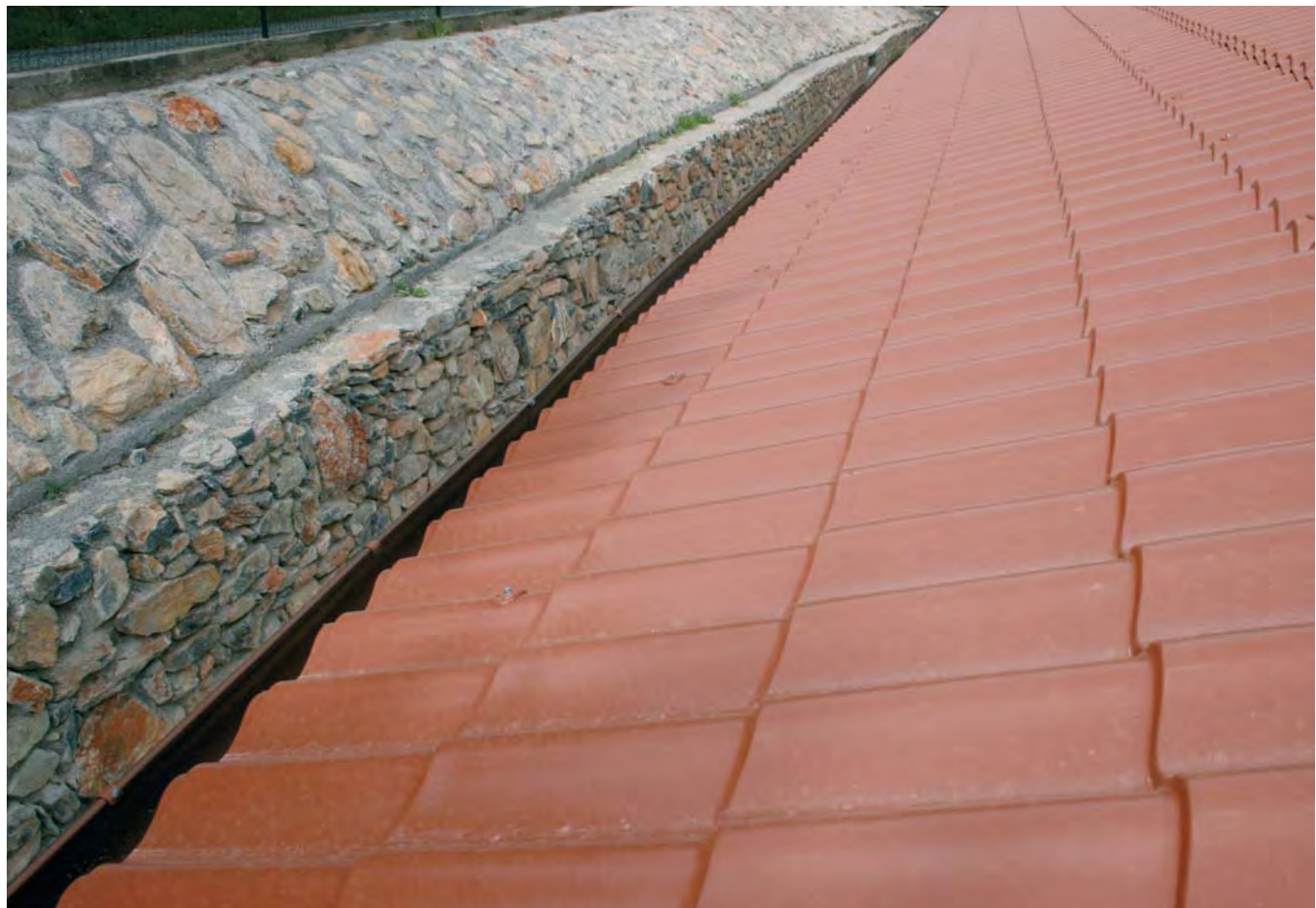


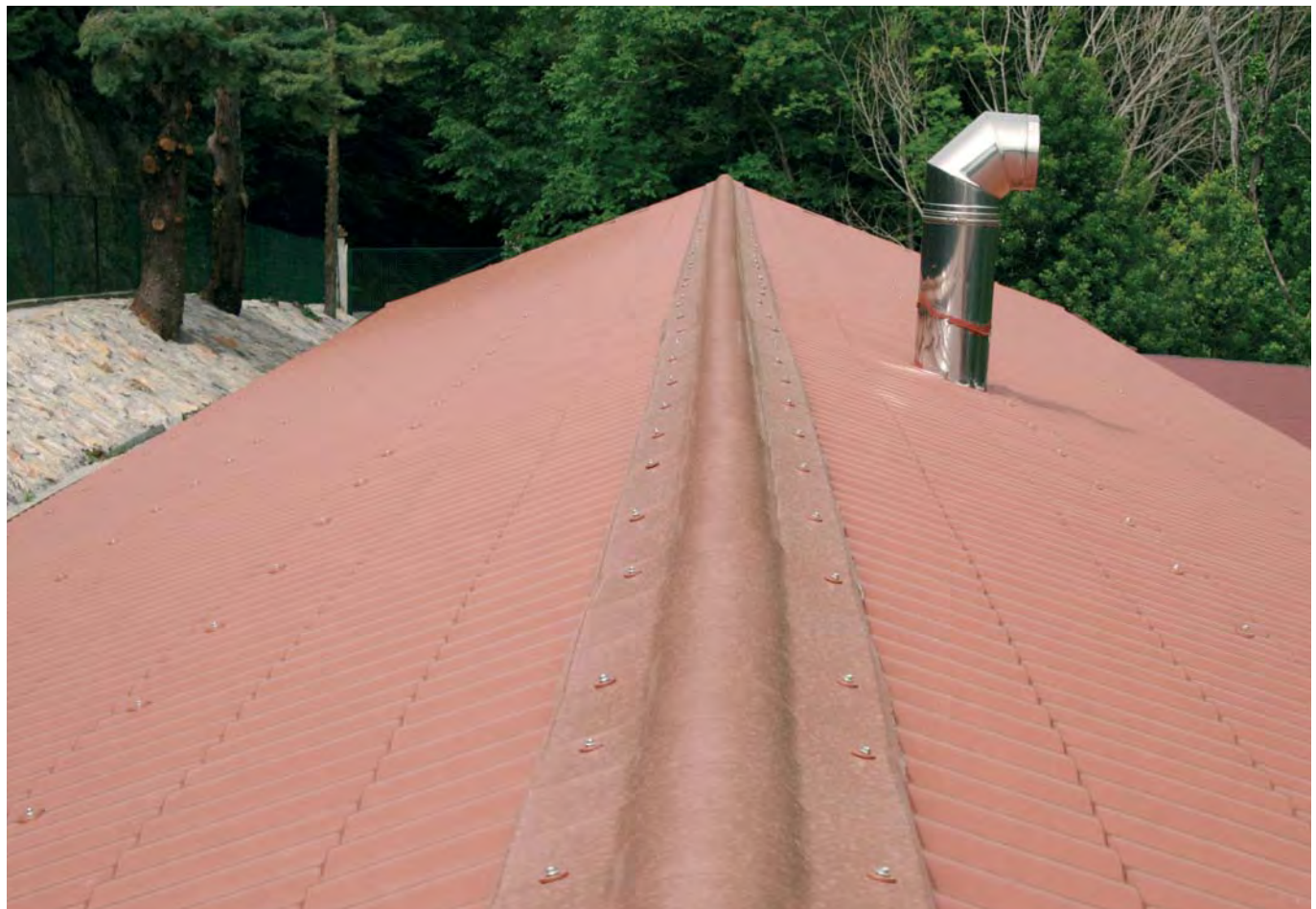




























CARATTERISTICHE TECNICHE

RESISTENZA AL FUOCO ED AUTOESTINGUENZA

COVER-LIFE, a garanzia della sicurezza dei materiali utilizzati, ha fatto certificare la lastra in Polim-Cryl per la resistenza al fuoco con prove effettuate dal laboratorio Cerisie. La certificazione ha conferito alla lastra, in rapporto ai valori per i livelli specifici previsti per i due metodi, la classificazione in CATEGORIA I. In base al Metodo UNI 9177 la classe di reazione al fuoco indicata è 1.

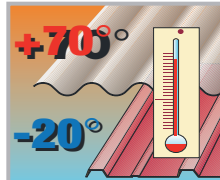


TECHNICAL FEATURES



COMPORTAMENTI ALLE ALTE E BASSE TEMPERATURE

Le lastre COVER-LIFE non fanno rilevare sostanziali variazioni nella loro struttura in presenza di alte o basse temperature. In casi di escursione termica, infatti, le lastre mantengono le loro caratteristiche fisico-meccaniche nell'ambito di valori soddisfacenti.



COEFFICIENTE DI DILATAZIONE

Le lastre COVER-LIFE hanno un coefficiente di dilatazione termica lineare molto basso, caratteristica rilevante per evitare i danni provocati dalle escursioni termiche.



FIRE RESISTANT AND SELF-EXTINQUISHING

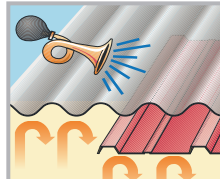
Class 1 fire rated according to UNI 9177 method.

RESISTANCE TO HIGH AND LOW TEMPERATURES

Temperature range between -20° C and +70° C.

CONDUCIBILITÀ TERMICA E ISOLAMENTO ACUSTICO

Le lastre COVER-LIFE, grazie ai materiali con cui vengono prodotte, hanno una conducibilità termica (ossia la capacità di trasmettere o isolare dal caldo e dal freddo) molto bassa, pari a 0,225 Kcal/h.m.K. Le caratteristiche fisico meccaniche delle lastre assorbono e attenuano le onde sonore in genere, consentendo un ottimo isolamento acustico.

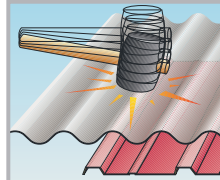


DIMENSIONAL STABILITY

COVER-LIFE sheets have a low linear thermal expansion factor of mm. 0,042 per meter /°C. Installation should take this into account to allow thermal expansion of the sheet after fixing.

RESISTENZA MECCANICA

Le lastre COVER-LIFE posseggono un'ottima resistenza agli urti anche a temperature estreme.



THERMAL CONDUCTIVITY AND ACOUSTIC INSULATION

COVER-LIFE sheets offer particularly low thermal transmission, equivalent to 0,225 Kcal/h.m.K. Excellent acoustic insulation, greater sound reduction than metal sheets.

RESISTENZA AGLI AGENTI CHIMICI E AMBIENTALI

Le lastre COVER-LIFE in Polim-Cryl sono inattaccabili nel tempo dagli agenti chimici (acidi in particolare), ed atmosferici (ad es. nebbie saline e sali in generale) e dalle esalazioni aggressive tipiche delle produzioni industriali.



MECHANICAL RESISTANCE TO IMPACTS

Excellent impact and loading capacities - both static and accidental loads.

INALTERABILITÀ NEL TEMPO

Le lastre COVER-LIFE in Polim-Cryl sono garantite 15 anni per la loro inalterabilità strutturale.



RESISTANCE TO CHEMICAL AND ATMOSPHERIC AGENTS

Fully resistant to very aggressive environments (i.e. chemical agents, saline mist, industrial exhalations, acids, etc.)

LEGGEREZza E CONVENIENZA

La posa in opera delle lastre COVER-LIFE, per il loro peso e i ridotti costi delle strutture è conveniente in rapporto alle coperture tradizionali.



AGING STABILITY

15-year warranty for structural stability.

LIGHT WEIGHT AND ECONOMY

In comparison to traditional roof covering, COVER-LIFE is lighter, easier to install and doesn't require heavy and expensive materials for the underlying structure.

CHARACTERISTIQUES TECHNIQUES

RESISTANT AU FEU ET AUTO-EXTINGUIBLE

Comme l'atteste la certification, les tests effectués permettent de classer les plaques COVER-LIFE dans la Catégorie 1 selon les méthodes de la norme UNI 9177.



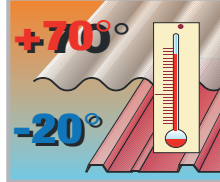
CARACTERÍSTICAS TÉCNICAS

RESISTENCIA AL FUEGO

En el campo de la construcción "seguridad" significa también prevención del riesgo de incendio. La placa COVER-LIFE no es inflamable según certificación.

REACTIONS AUX BASSES ET HAUTES TEMPERATURES

Resistant aux chocs thermiques et à des températures de -20° C à +70° C.



RESISTENCIA A LAS ALTAS Y BAJAS TEMPERATURAS

La placa COVER-LIFE, mantiene sus características inalterables en oscilaciones térmica de -20° C a +70° C.

COEFFICIENT DE DILATATION

Grâce à leur coefficient de dilatation thermique extrêmement bas, les plaque COVER-LIFE offrent la capacité maximale à réfléchir l'énergie thermique et à garantir une stabilité dimensionnelle optimale.

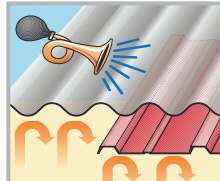


COEFICIENTE DE DILATACION

La cubierta COVER-LIFE, tiene un coeficiente de dilatación lineal de 0,042 mm. por metro, por grado centígrado. Tal característica evita los daños provocados por las alteraciones térmicas.

CONDUCIBILITE THERMIQUE ET ISOLATION ACOUSTIQUE

Grâce aux matières premières utilisées à la production, la plaque COVER-LIFE a une conductibilité thermique très basse, équivalent à 0,225 Kcal/h.m.K, et offre une capacité d'isolation thermique optimale.

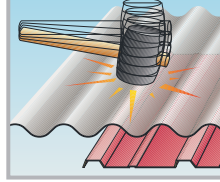


AISLAMIENTO TÉRMICO Y ACÚSTICO

La placa COVER-LIFE, obtenida con la composición estratificada Polimcrys, se distingue de las tradicionales por su característica estética y física asegurando un óptimo aislamiento acústico.

RESISTANCE MECHANIQUE AUX CHOCS

Grande resistance aux chocs même à des températures extrêmes.



RESISTENCIA MECÁNICA

La cubierta COVER-LIFE, posee una óptima resistencia a los golpes a temperaturas extremas.

RESISTANCE AUX AGENTS CHIMIQUES ET ENVIRONNEMENTAUX

Grâce à leur structure, la plaque COVER-LIFE résiste à l'action des agents chimiques et atmosphériques ainsi qu'aux émanations agressives propres aux environnements industriels.



RESISTENCIA A LOS AGENTES QUÍMICOS AMBIENTALES

La placa COVER-LIFE en Polimcrys es inalterable en el tiempo por agentes químicos, agresivos atmosféricos.

INALTERABILITE AU FIL DU TEMPS

15 ans de garantie sur la structure de la plaque.



INALTERABILIDAD EN EL TIEMPO

La cubierta COVER-LIFE en Polimcrys está garantizada durante 15 años en su inalterabilidad estructural.

LEGERETE ET CONVENIENCE

En raison de sa légèreté et des économies réalisées sur la structure sous-jacente aux plaques, la mise en oeuvre de COVER-LIFE résulte moins chère que l'utilisation des plaques de couverture traditionnelles.



LIGEREZA

La placa COVER-LIFE se distingue por la facilidad de puesta en obra y por la reducción de costo en la estructura que soporta el techo.



COVER*Life*[®]
distributed by
FIRST[®]
CORPORATION
s.r.l.



Località Isola Grande - ALTARE (SV) - ITALY
TEL. +39 019 58511 - FAX +39 019 58286
www.firstcor.com - Email: infofirst@firstcor.com