



Individual house, Bordeaux (France) - Architect: Armelle Canchon Architecte, Talence - Technique: VMZINC® Standing seam

Building a house, renovating a home, enhancing an heritage... so many situations where zinc is a choice of heart and reason.

Noble and elegant, this material gives life to the most beautiful architecture, from the simplest to the most sophisticated, ancient or contemporary.

Once chosen for its strength and durability performance, zinc is now making its mark thanks to its aesthetic and ecological qualities. Zinc perfectly meets the requirements of sustainable building.



Casa unifamiliar, Majada-honda (Spain) - Architect: Majada-honda, Marta González - Technique: VMZINC® Standing seam



Original

Zinc is establishing itself as a leading architectural element in individual homes. It can be used for all types of project, on roofs and facades, in new buildings and renovations.

It plays with light and shape, while blending harmoniously with other materials to create classic or unexpected combinations.



Esthetics

A wide range of surface finishes (velvet grey or anthracite, shades of blue, red, green or brown) means that zinc can be used to create original variations in colour and texture.



Individual house Graf, Hohenems (Austria) - Architect: Marc Hoffenscher - Technique: VMZINC® Flat lock panel



Expressive



"La Moraleja" Individual house, Alcobendas (Spain) - Architect: Vasco Vieira Arquitectos - Technique: VMZINC® Standing seam



Innovative

Zinc can be the dominant material on a façade or roof, or add a complementary touch to other materials such as wood, glass, concrete or other metals.



Individual house Gontard, Anglet (France) – Architect: Rebeyrol Didier, Xavier Fernandez - Technique: VMZINC® Standing seam



Elegant



Individual house Henner, Wintzfelden (France) - Architect: KNL Architecture - Technique: VMZINC® Standing seam



Contemporary

Zinc enables the most creative shapes. A malleable material like few others, it can be shaped, bent and curved to create unique shapes.



Individual house, Silkeborg (Denmark) - Technique: VMZINC® Standing seam



Adaptable



EFH Zimmermann, Rothenburg (Switzerland) - Technique: VMZINC® Standing seam



Daring

Zinc leaves a unique mark on all your construction and renovation projects.





Unique

With its refined lines and warm finishies, zinc is the perfect solution to your creativity.



The Meadows, Berskhire (UK)- Architect: Vivid Architects - Technique: VMZINC® Standing seam





Essential zinc

Functional

Beyond its application on facades and roofs, zinc offre other varieties of use such as gutters that are not just functional, they add a subtle touch to the line of the house.



Individual house, Ramsen (Switzerland) - Architect: Sandri Architekten- Technique: VMZINC® Shingles



Essential zinc

Decorative

Discreet, the seams of the roof are made using zinc accessories that guarantee watertightness. The ornaments add an aesthetic touch to the house and enhance your heritage.



Midden studio, Ecosse (UK) - Architect: Studio Weave.- Technique: VMZINC® Standing seam



Rainwater systems – Dolphin bend

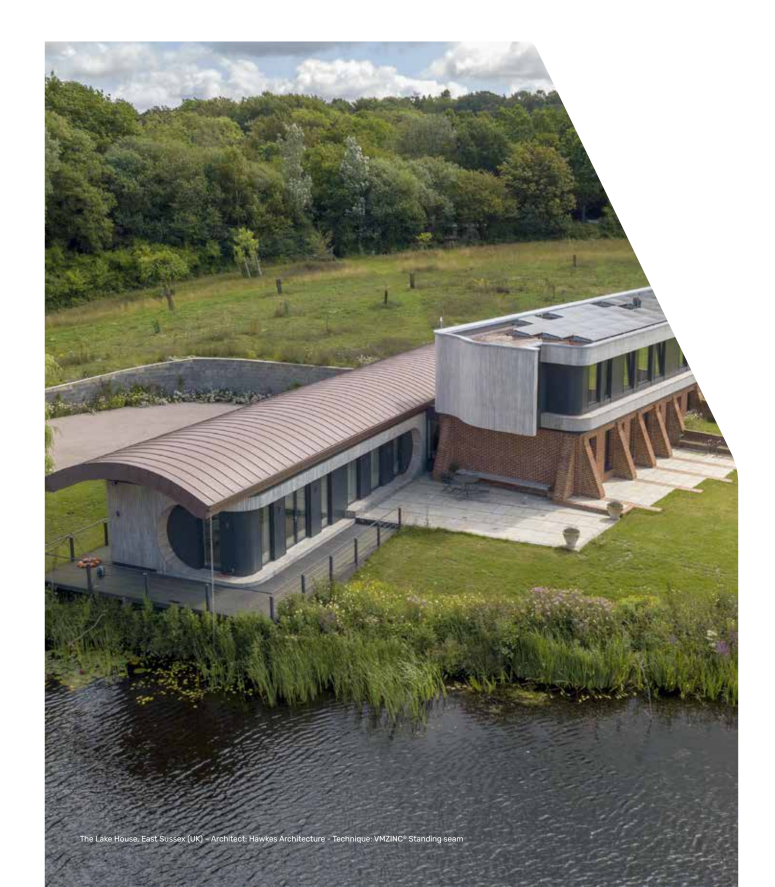


Pulhof castle, Wijnegem (Belgium)



Zinc is an excellent choice for building environmentally-friendly homes. As well as being a natural material that is essential to life, the zinc used in buildings is remarkable for its durability, recyclability and the moderate amount of energy required to manufacture it.

These recognised environmental characteristics are combined with the solutions developed by VMZINC (roofs incorporating solar collectors, externally insulated façade systems, etc.) to meet the requirements of sustainable building.



Respectful

At a time when respect for the environment and energy conservation are major concerns, zinc contributes to the collective effort for future generations.



Individual house, Laren (The Netherlands) - Architect: STUDIO MAAK - Technique: VMZINC® Standing seam



Recyclable



Holiday accomodation, Mol (Belgium) - Architect : Koen Dergent architect - Technique : VMZINC® Standing seam



Integrated

Both for new build and renovation projects, zinc meets the requirements of new sustainable housing standards and contributes to the overall energy performance of buildings.



Danny Lodge (New Way Barn) West Sussex (UK) - Architect: Matt Architecture - Technique: VMZINC® Standing seam



Durable

Zinc is a profitable investment that adds value to your property.



Individual house, Onet-le-Château (France) - Architect: Amélie Couffignal - Technique: VMZINC® Standing seam and MOZAIK®



Resistant zinc

Its fiability, durability and lack of maintenance are assets that guarantee your property over time.



On the Rocks, Faqra - Mount-Lebanon (Lebanon) - Architect: Karim Nader Studio - Technique: VMZINC® Standing seam



Private Residence, New Orleans (USA) - Architect: Gwendolyn Loria - Technique: VMZINC® Standing seam





Individual house, Hautretot (France) - Architect: Etienne Lemoine - Technique: \mbox{VMZINC}^{\otimes} Standing seam

VM BUILDING SOLUTIONS 3 place Aimé Césaire 93100 Montreuil - France Tel. 01 49 72 42 42

france.vmzinc@vmbuildingsolutions.com
www.vmzinc.fr

