

# VM BUILDING SOLUTIONS

## VMZINC Sine wave profile

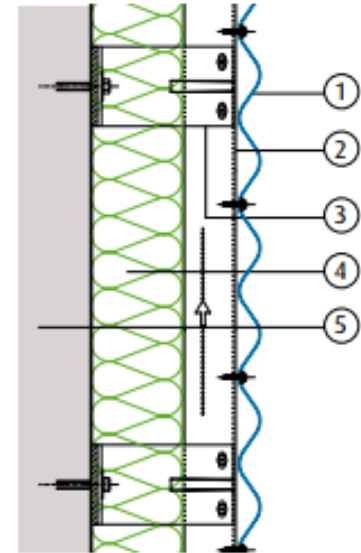


# Presentation

The Sine wave panels have to be installed on a metal framework fixed to the supporting structure.

The Sine wave panels provide increased freedom of choice and design through the play of light and shadow on the cladding.

Type	18/76	25/115	43/180
Wave depth	18 mm	25 mm	43 mm
Wave width	76 mm	115 mm	180 mm
Useable width	836 mm	805 mm	720 mm
Length *	From 1.8 m to 6 m		
Weight ** (1 mm)	8.7 kg/sq. m	9 kg/sq. m	9.5 kg/sq. m
Radius for natural curving (horizontal installation)	15 m	30 m	40 m



\* Limited to 4 meters in mountain areas and exposed areas (500 m to seashore)

\*\* Weight of the system / sq. m excluding framework.

## Key advantages



Rythmic wave aesthetic,



Vertical or horizontal cladding with special joint,



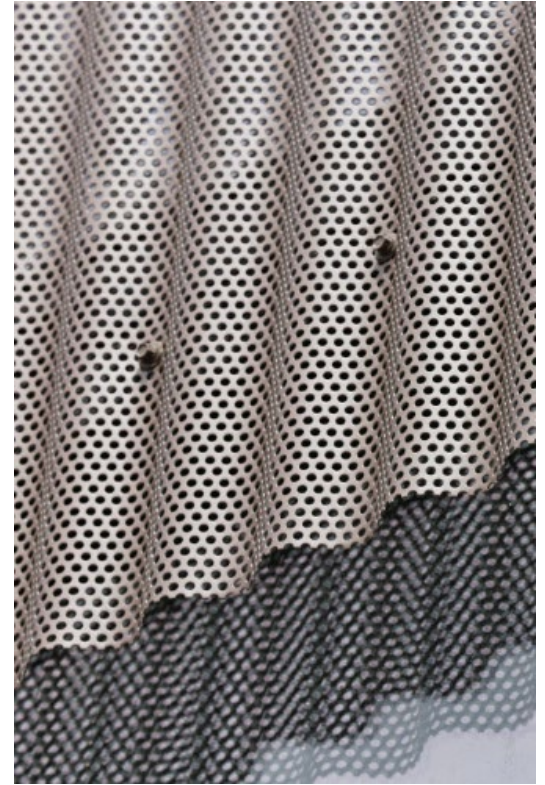
Easy installation with overlapping between two panels for fast installation,



Range of components offering a wide variety of flashing details.

## Areas of application

- New construction or refurbishment projects.
- Flat facade or curved with large radius.
- All types of buildings, in particular office and public buildings and collective housing.





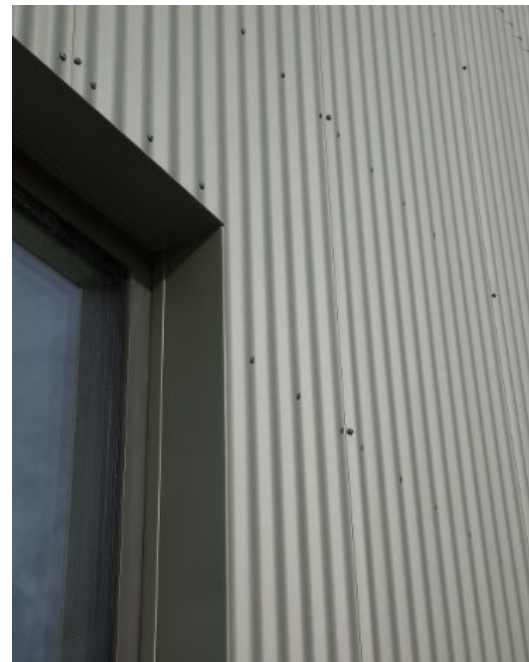
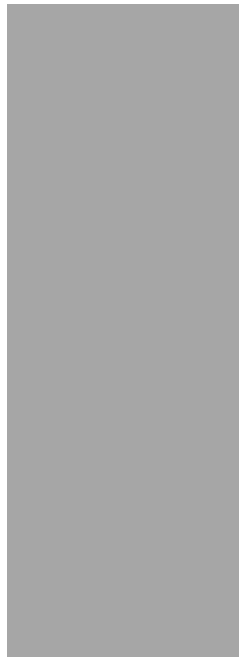
## Poetry foundation, Chicago (USA)



Perforated VMZINC Sine wave profile – ANTHRA-ZINC

*John Ronan*

## Office VEOLIA, Meyzieu (France)



VMZINC Sine wave profile – PIGMENTO green

*ARTE CHARPENTIER*

## Control Tower of Marina Di Ragusa (Italy)



VMZINC Sine wave profile – QUARTZ-ZINC

ARCH. GRASSO CANNIZZO + ARCH.  
INGRAO



## Sicna Office (Italy)



VMZINC Sine wave profile – QUARTZ-ZINC

ARCH.PAOLA TRIONE, ARCH.LORENZO  
CONTI



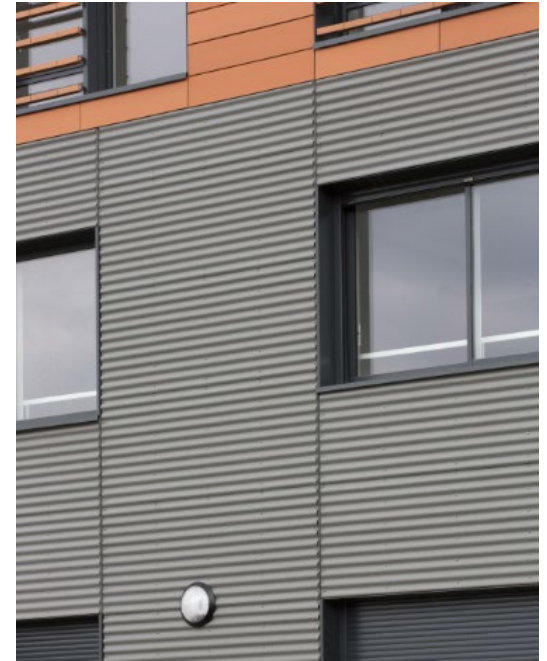
## Bel Air domain, Tours (France)



VMZINC Sine wave profile – AZENGAR

*Cabinet BlanchetA*

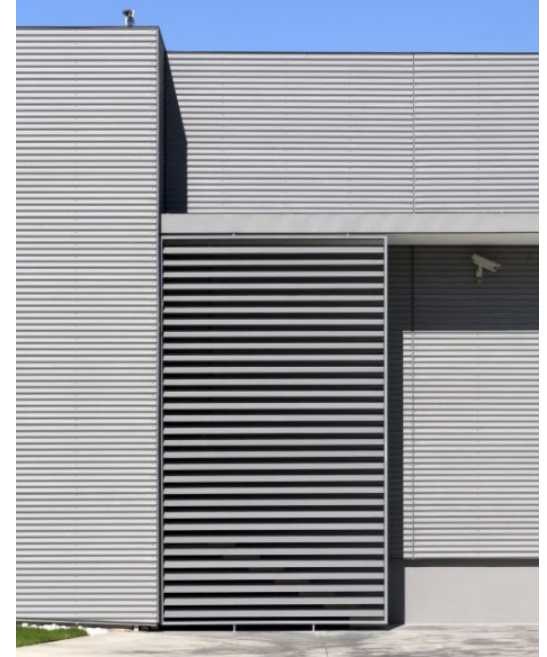
## House of Associations, Mazamet (France)



VMZINC Sine wave profile – QUARTZ-ZINC

*Mairie de Mazamet*

## Tessil factory, Mornico Al Serio (Italy)

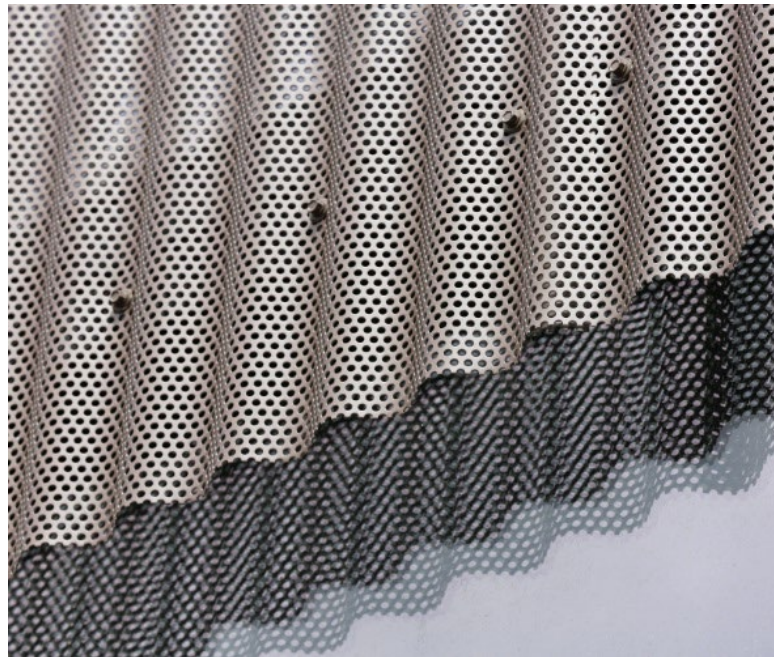


VMZINC Sine wave profile – QUARTZ-ZINC

*ALBERTO BERTASA*



## Service center, Villedieu les Poeles (France)



Perforated VMZINC Sine wave profile – PIGMENTO red

*Charpentier Nicolas, Caen*



## Individual house, Hansbeke (Belgium)



VMZINC Sine wave profile – ANTHRA-ZINC

*Wim Goes Architectuur*

## Moulin de Galat, Canet de Salars (France)



VMZINC Sine wave profile – PIGMENTO blue

*SYNDICAT DE L'EAU*

## Early childhood center, Paray Vieille Poste (France)



VMZINC Sine wave profile – QUARTZ-ZINC

*Bigeault Taieb*



## Collective housing Letzihof, Letzigraben, Zürich (Switzerland)



VMZINC Sine wave profile – QUARTZ-ZINC

*Egli Rohr Partner Architekten AG, Baden*



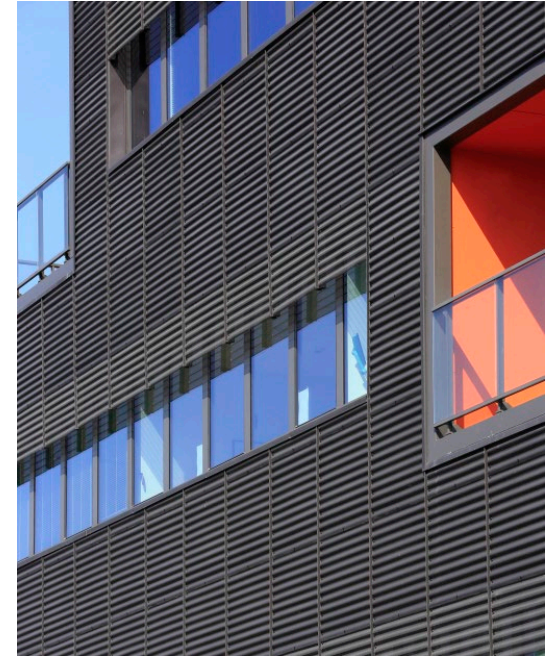
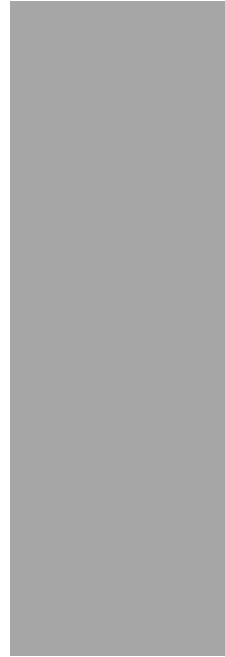
## Individual house and office, Kortrijk (Belgium)



VMZINC Sine wave profile – QUARTZ-ZINC

*KLARTE Architecten*

## Office ZN, Rennes (France)



VMZINC Sine wave profile – ANTHRA-ZINC

*Meignan Jean Pierre - Rennes*



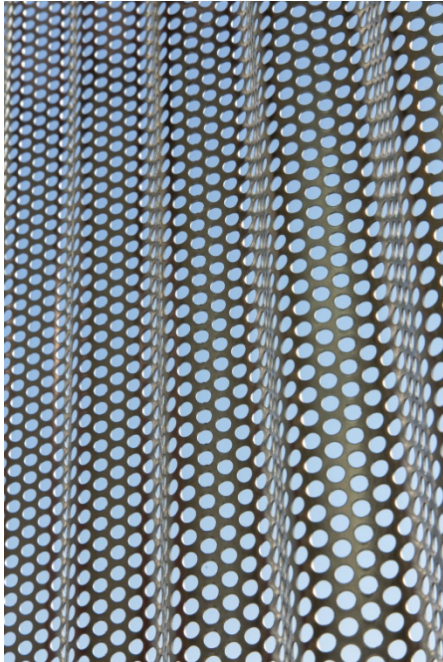
## Shop, Sutz-Lattingen (Switzerland)



VMZINC Sine wave profile – AZENGAR

*Sven Stucki, Bern*

## Tourist office, Mas Capellans, Torreilles (France)

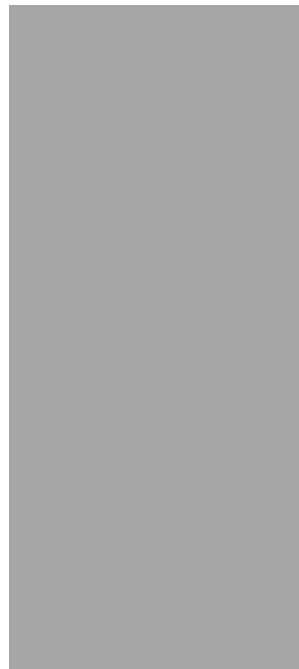


Perforated VMZINC Sine wave profile – AZENGAR

*Bernard Cabanne - Perpignan*



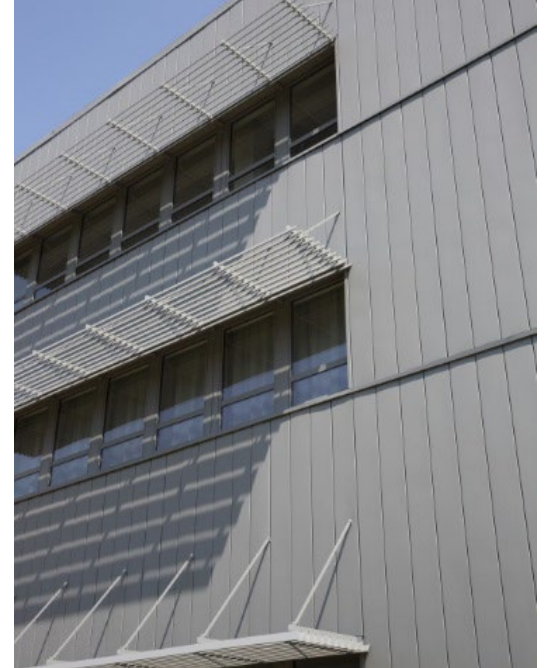
## Sport center, Allenlütten (Switzerland)



VMZINC Sine wave profile – QUARTZ-ZINC

*Maj Architekten, Düringen*

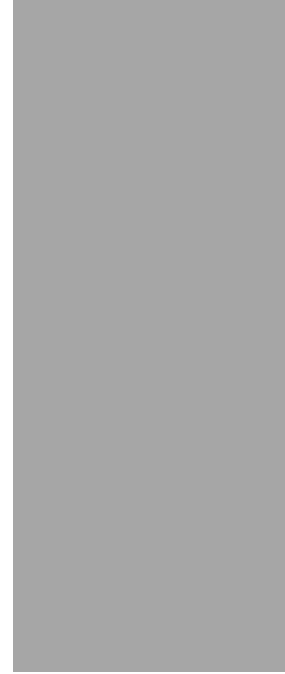
## ICAM, Carquefou (France)



VMZINC Sine wave profile – QUARTZ-ZINC

*Athena*

## Individual house, Jalan Tupai (Singapour)



VMZINC Sine wave profile – QUARTZ-ZINC

*C.S.Y.A. Studio Pte Ltd*



## Offices, Charleville-Mézières (France)



VMZINC Sine wave profile – PIGMENTO green

*ZOOM architecture*

## Student residence of ZAC Vigny-Musset, Grenoble (France)



VMZINC Sine wave profile – QUARTZ-ZINC

*Pierre Granveaud,  
GKP Architecture et Aktis Architecture*



## Employment and training town hall, Rodez (France)



Perforated VMZINC Sine wave profile – PIGMENTO red

*Lacombe - De Florinier*



## Individual house, Lausanne (Switzerland)



VMZINC Sine wave profile – QUARTZ-ZINC

*Bureau d'Architecture Roland Mosimann*

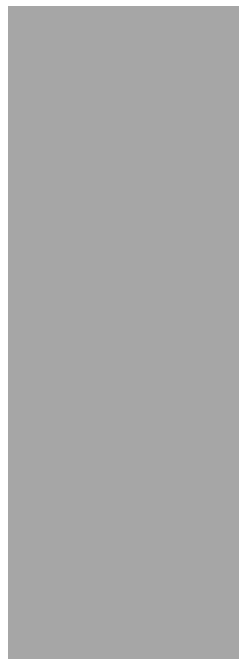
## Individual house, Abtwil (Sweden)



VMZINC Sine wave profile – PIGMENTO green

*FG Architektur, Gossau*

## DDT de Mende (France)



Perforated VMZINC Sine wave profile – PIGMENTO red

*Bonnet Teissier*



## Individual House, Grimbergen (Belgium)



VMZINC Sine wave profile – QUARTZ-ZINC

*Mars Architecten bvba*

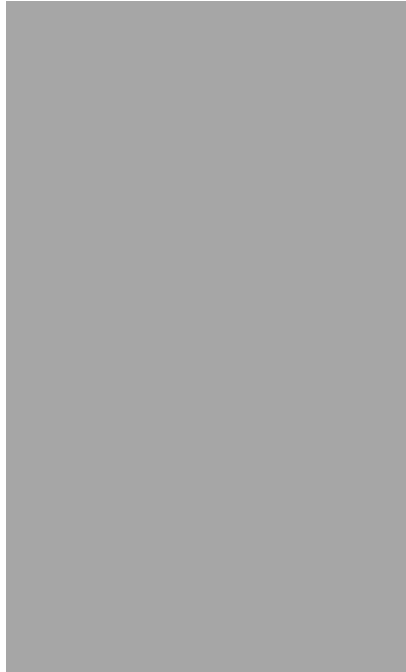
## Adjustable Forms Inc., Lombard Illinois (USA)



VMZINC Sine wave profile, VMZINC Cassettes – ANTHRA-ZINC

*Cabinet DLR Group,  
Nathan CASTEEL*

## Modular house, Helsingborg (Sweden)



VMZINC Sine wave profile – QUARTZ-ZINC

*Landskronagruppen AB, Peter BROBERG*



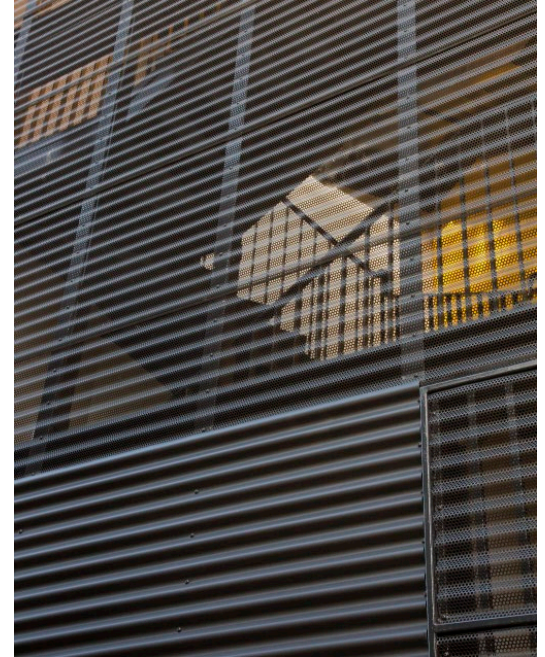
## Sede ABB, Bergamo (Italy)



VMZINC Sine wave profile – PIGMENTO brown

*Arch. Alberto Bertasa*

## 28 Elsdale Street, London (UK)

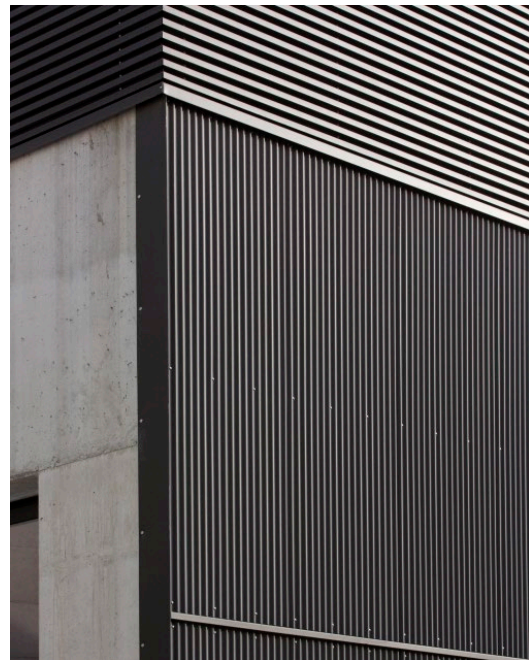
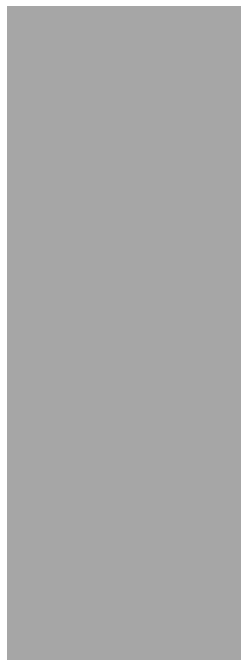


VMZINC Sine wave profile – ANTHRA-ZINC

*GPAD London*



## Valida, Zwytzigstr, St Gallen (Switzerland)



VMZINC Sine wave profile – ANTHRA-ZINC

*Niggli + Zbinden Architekten BSA, St. Gallen*