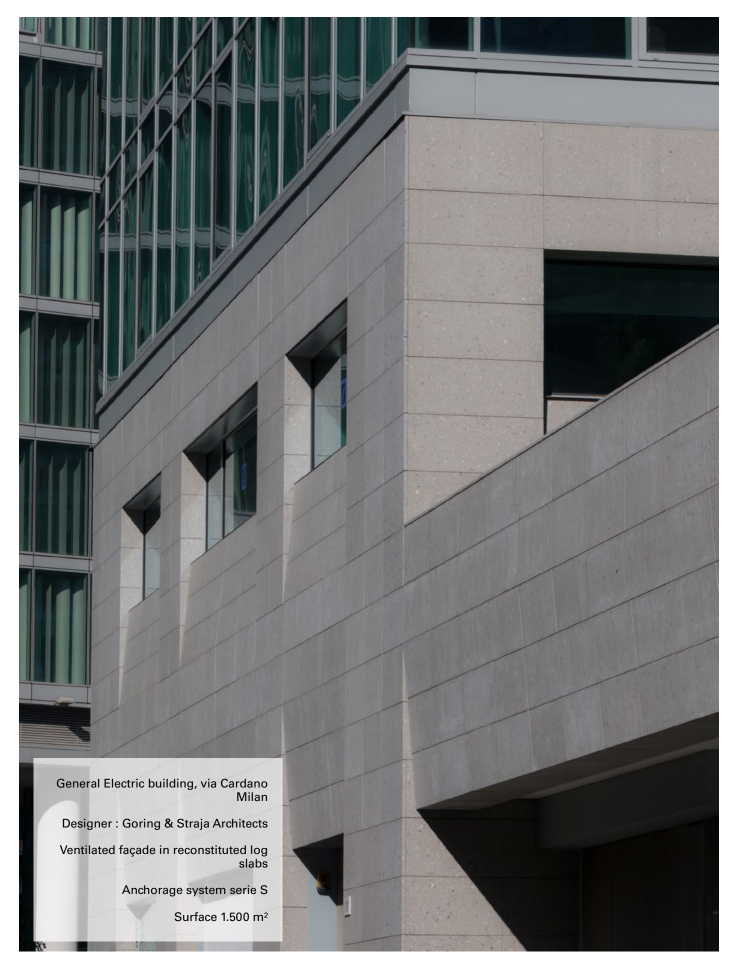


# Ventilated facades















# 40 years of experience in ventilated façade anchoring system

Aderma brings to life turn-key projects of ventilated façades with all type of cladding panels and different materials: marble, granite, stone, brick tile, fibre concrete, extruded ceramic, grès, stoneware, photovoltaic panels, GRC, GRFC, WPC, HPL, etc. Aderma collaborates with the best cladding panel producers in Italy and in the world to help designers and architects to realize beautiful façade.

A ventilate façade produced by Aderma combines beauty, static resistance, security, safety, fire resistance, earthquake resistance, energy efficiency and all the best of the 'MADE IN ITALY'.

Aderma offers to its customers all the services to carry out a ventilated façade: design, static calculation, shop drawing, production of the anchoring system, supervision on building yard, installation by specialized workers and turnkey services. All Aderma employees are highly skilled professionals which guarantee the maximum quality in all the phases of the project.

Aderma is also able to support the customer in maintaining, cleaning, repairing a ventilated façade or a curtain wall. Aderma is able to study, design and install permanent access system for maintenance activity, too.

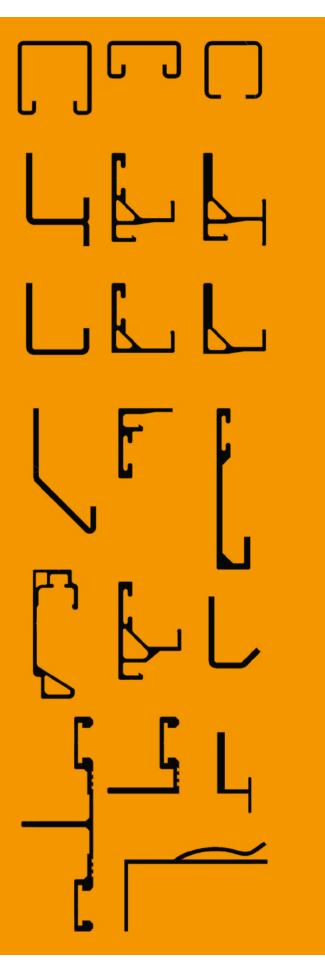












Aderma produces a big variety of anchoring systems for ventilated façade to be able to adapt to all the different kinds of cladding panels available on the market.

The historical standard products, still in production, come in carbon steel, galvanized or stainless steel.

The new products, result of years of experience in the market, combines steel and aluminum.

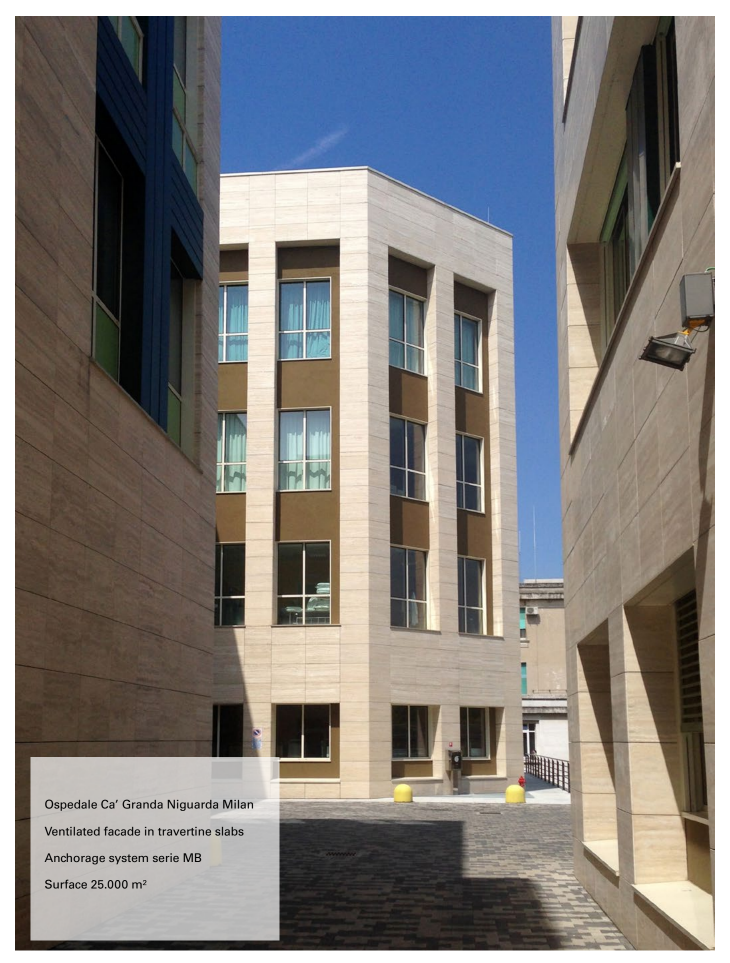
Anchoring systems produced by Aderma combine different benefits: fast and simple to install, with easy maintenance (the systems are able to replace each single panel in the façade), adaptable to every kind of cladding panel: type, dimension and material.

All the anchoring systems offer millimetre regulation in the three axes to guarantee the perfect flatness of the surface.

Aderma anchoring system is also designed according to the new energy-efficiency regulation. The fixing system could be adapted to height thickness insulation and are specially designed to reduce the thermal bridge.













# series MB

This anchoring system is totally made of steel: galvanized or stainless.

The load bearing brackets type OMEGA are available in different dimensions according to the insulation thickness and the air gap between cladding and wall.

The vertical mullions are available in three different type and dimensions according to the project and the static calculation.

The cladding bracket type MB are produced in stainless steel AISI 304, AISI 316, AISI 430. They are also available in four different dimensions: 50 mm, 65 mm, 100 mm, 140 mm and in two different thickness 2 mm and 3 mm.

This anchoring system is the best solution for ventilated façade with aligned vertical joint.

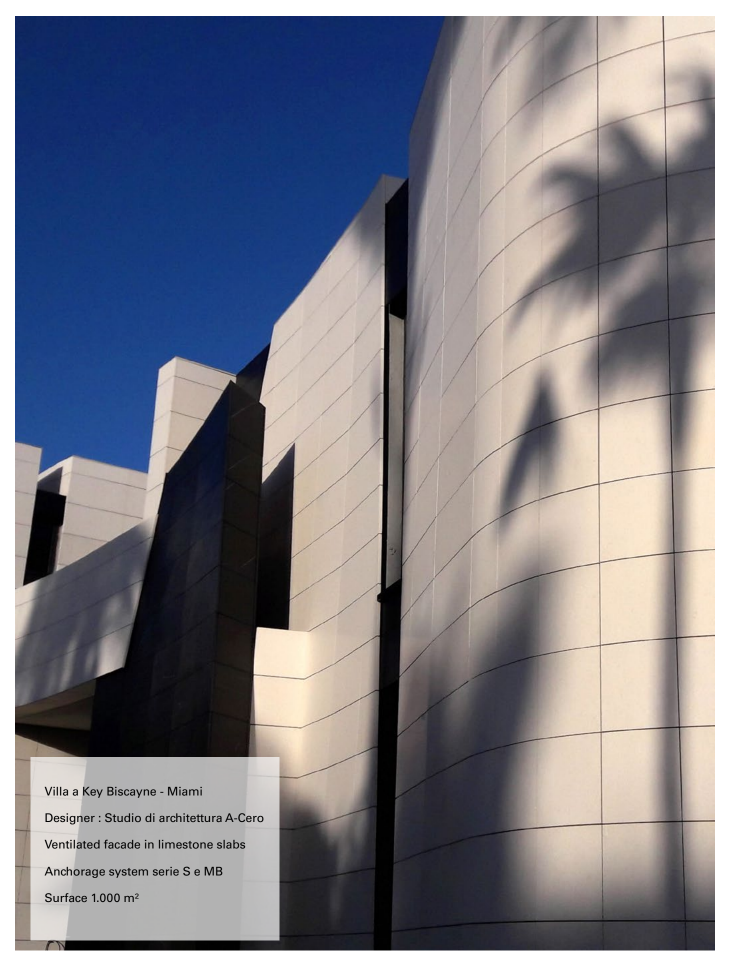


Stone and Composite Materials

Terracotta and Extruded ceramic













# series AB

This anchoring system is made of steel (galvanized or stainless) for the vertical mullion and aluminium for the cladding brackets.

The vertical mullions are available in three different types and dimensions according to the project and the static calculation.

The cladding brackets type AB are produced in aluminum EN AW 6060 T6. They are also available in three different dimensions: 50 mm, 100 mm, 150 mm and in two different colours, i.e. natural grey or anodized black.

The main feature of these brackets is the easiness of substitution of each cladding tile. Moreover, this system is the best solution for ventilated façade with aligned vertical joint.

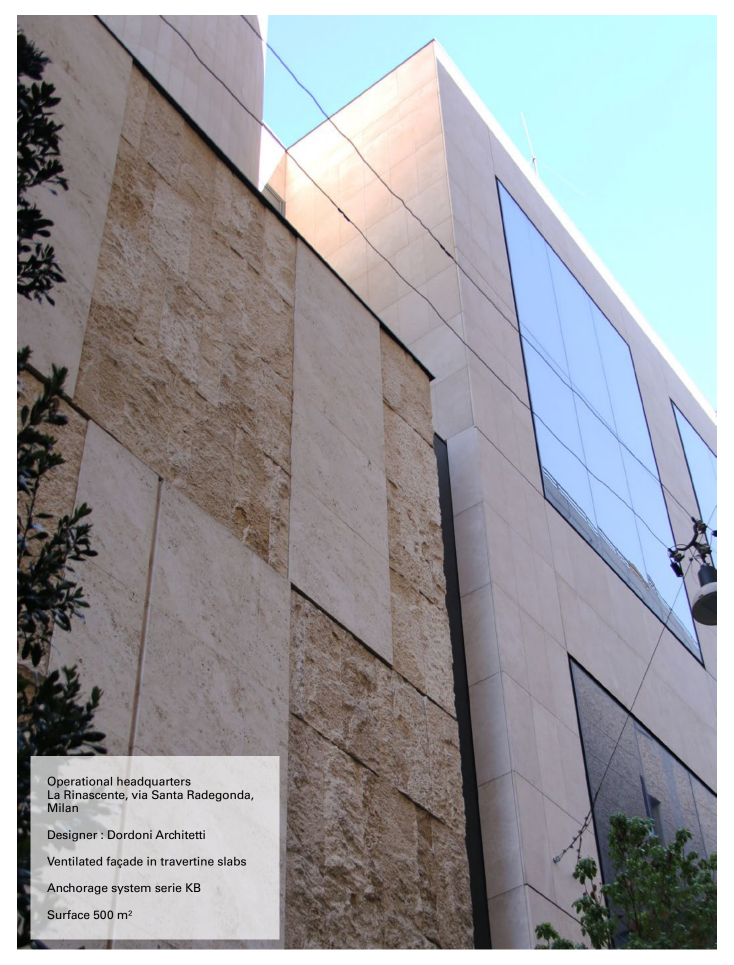


Stone and Composite Materials

Terracotta and Extruded ceramic

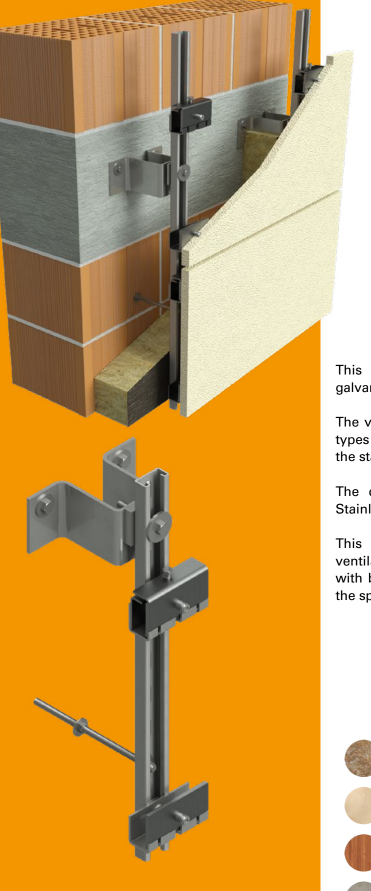












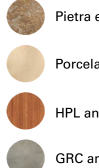
#### series KB

This anchoring system is totally made of steel: galvanized or stainless.

The vertical mullions are available in three different types and dimensions according to the project and the static calculation.

The cladding brackets type KB are produced in Stainless steel AISI 304.

This anchoring system is the best solution for ventilated façade with heavy cladding panels and with big dimensions in which it is possible to insert the special dowels on the back.



Pietra e Ricomposti

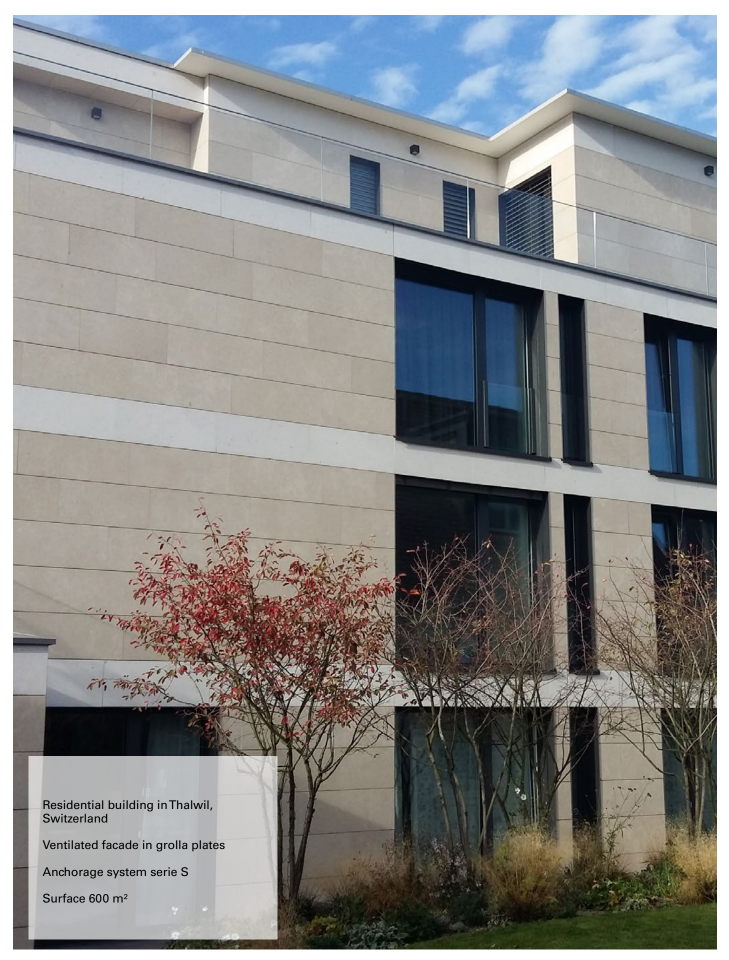
Porcelain and Ceramic

HPL and Fiber-cement

GRC and GRFC













# series C

This anchoring system is made of steel (galvanized or stainless) for the vertical mullions and aluminum for the horizontal profiles and brackets.

The horizontal profiles type C are produced in aluminum EN AW 6060 T6. They are also available in two different colours, natural grey or anodized black. The vertical mullions are available in three different types and dimensions according to the project and the static calculation. It's also available a version with aluminum vertical mullions.

In order to use this anchoring system, it is necessary to connect some special cladding brackets on the back side of the panel. The brackets are especially designed to allow the millimetre alignment of each cladding panel. This anchoring system is the best solution for ventilated façade with thin cladding panels and with big dimensions in which it is possible to insert the special dowels on the back.

Stone and Composite Materials Porcelain and Ceramic HPL and Fiber-cement GRC and GRFC





Residential complex Porta Vittoria, Milan Designer Fabio Nonis Architects Ventilated facade in limestone slabs Anchorage system serie S Surface 15.000 m<sup>2</sup>







### series S

This anchoring system is made of steel (galvanized or stainless) for the vertical mullions and aluminum for the horizontal profiles.

The vertical mullions are available in three different types and dimensions according to the project and the static calculation.

The horizontal profiles type S are produced in aluminum EN AW 6060 T6. They are also available in different type S1, S2, S3, S4 and in two different colours, natural grey or anodized black.

This anchoring system is especially designed to allow a fast connection of the cladding panel. This anchoring system is designed to allow the independent installation or dismantle of any cladding panel by means of a special pop-out clip.

This anchoring system is the best solution for ventilated façade with misaligned vertical joint.



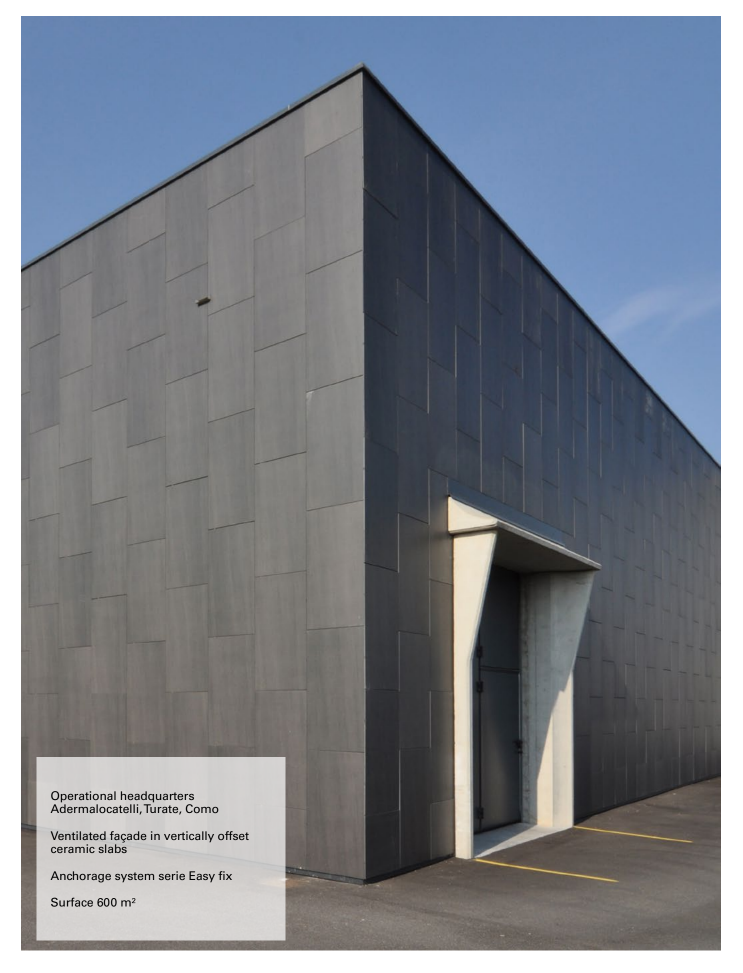
Stone and Composite Materials

Terracotta and Extruded ceramic

GRC and GRFC













# series EASY FIX

This anchoring system is based on horizontal profile.

This anchoring system is specially designed to allow the fixing of the cladding panel by means of a special clip. The clips type EASY FIX are inserted in special cuts carried out along the two lateral sides of the panel. With this special clip it is possible to hang the panel on the horizontal profile type S3.

This anchoring system is designed to allow the independent installation or dismantle of any panel.

The vertical mullions are available in three different types and dimensions according to the project and the static calculation.

The horizontal profiles type S3 are produced in aluminium EN AW 6060T6. They are also available in two different colours, natural grey or anodized black.

This anchoring system is the best solution for ventilated façade in thin ceramic or thin stone or for every type of cladding where it is not possible to realize a groove, so called "kerf" for the fixing.

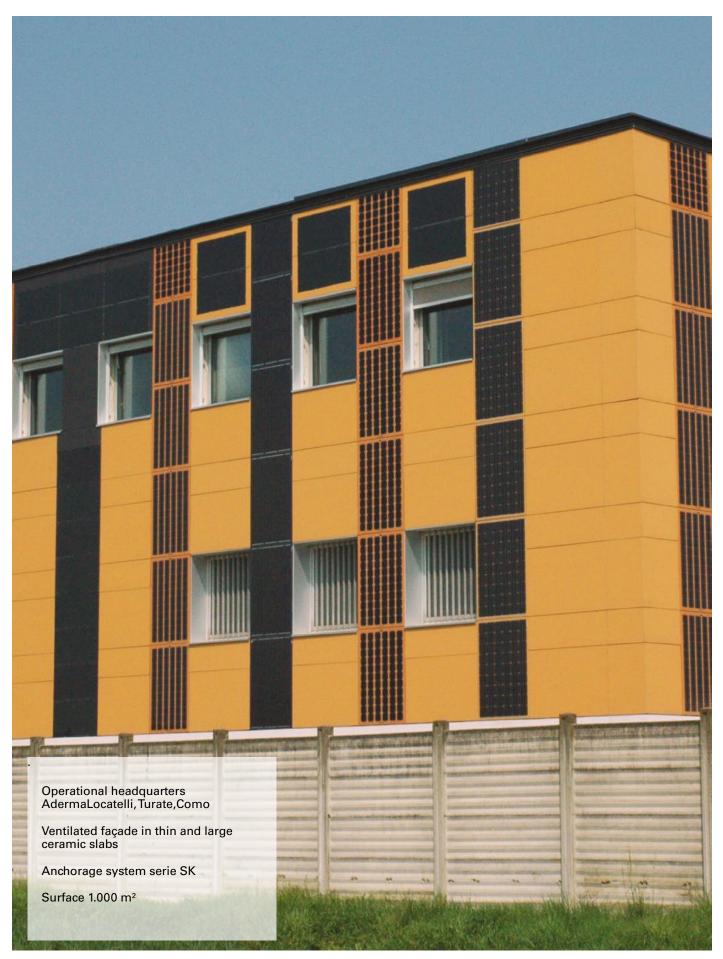


Stone and Composite Materials

Porcelain and Ceramic













# series SK

This anchoring system consists of a frame in aluminum.

The tubular profiles type SK1 will be applied on the back side of the panel by means of a structural adhesive type Sikatack Panel. On the top and on the base of the profile the plates PK1 will be fixed by rivet. Plates PK1 have a groove to allow the connection with the profile and series S clips.

This anchoring system is designed to allow the independent installation or dismantle of each single panel.

The vertical mullions are available in three different type and dimension according to the project and the static calculation.

The horizontal profiles type S are produced in aluminum EN AW 6060 T6. They are also available in two different colours natural grey or anodized black.

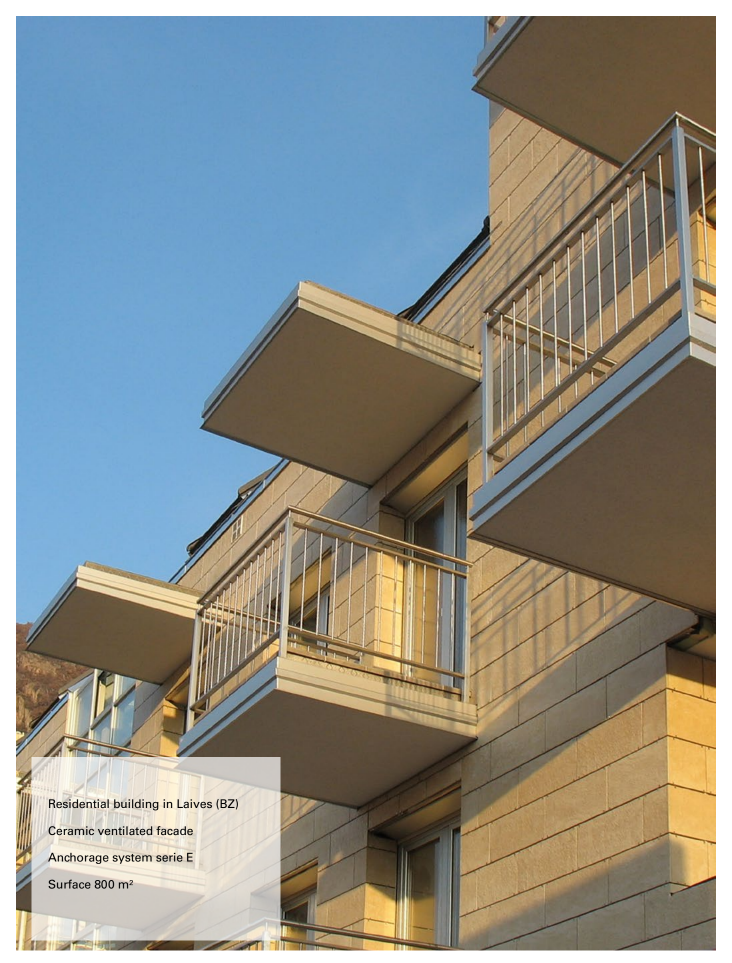
This anchoring system is the best solution for ventilated façade in thin panel, panel where is not possible to realize a groove "kerf" for the fixing or panel cannot be drilled.

Porcelain and Ceramic

HPL and Fiber-cement

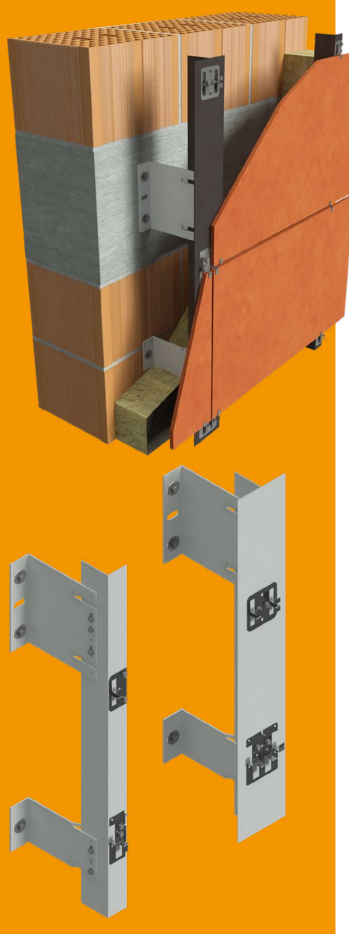












#### serie E

This anchoring system is built in aluminum for the vertical mullion and stainless steel for the clip.

The panel are fixed by means of a clip. The clips are visible and they can be painted according to the panel colour.

The load bearing bracket type L are available in different dimensions according to the insulation thickness and the air gap between the cladding and the wall.

The vertical mullions are available in two different colours, natural grey or black anodized.

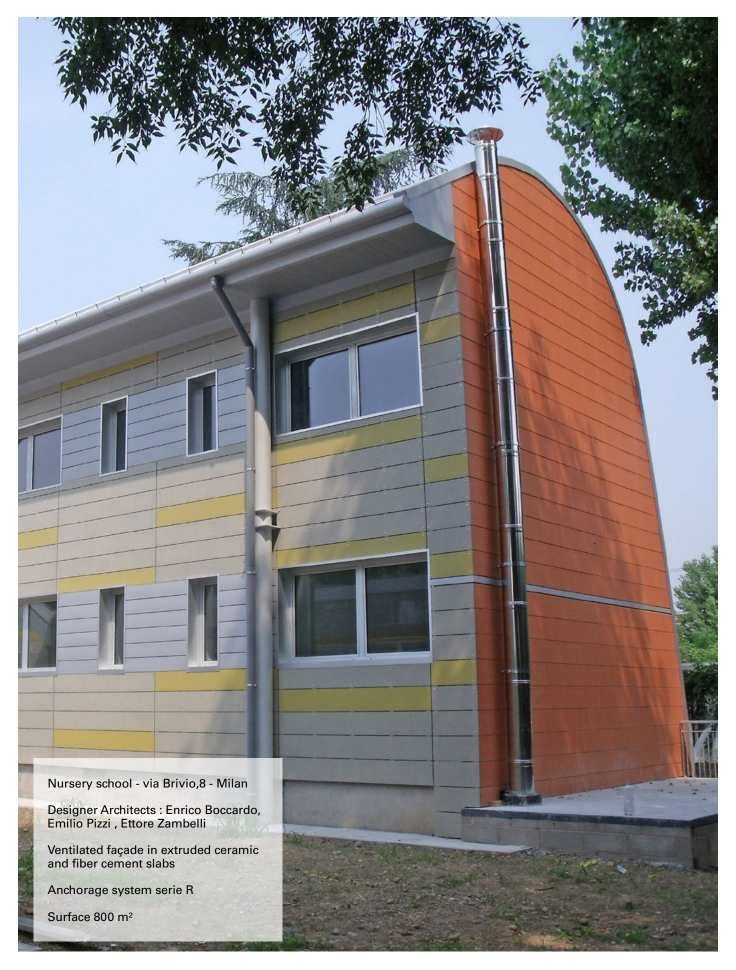
This anchoring system is the best solution for ventilated façade in thin panels with small and medium dimensions.

Porcelain and Ceramic

HPL and Fiber-cement

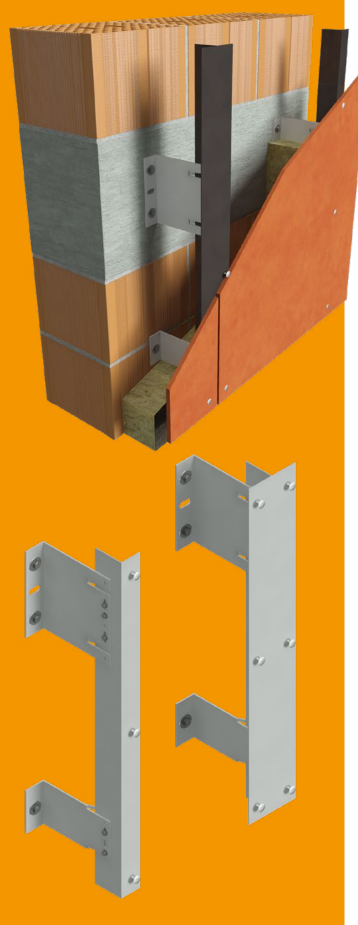












#### serie R

This anchoring system is totally made of aluminum EN AW 6060T6.

The panel are fixed by means of rivets. The rivets are visible and they can be painted according to the panel colour.

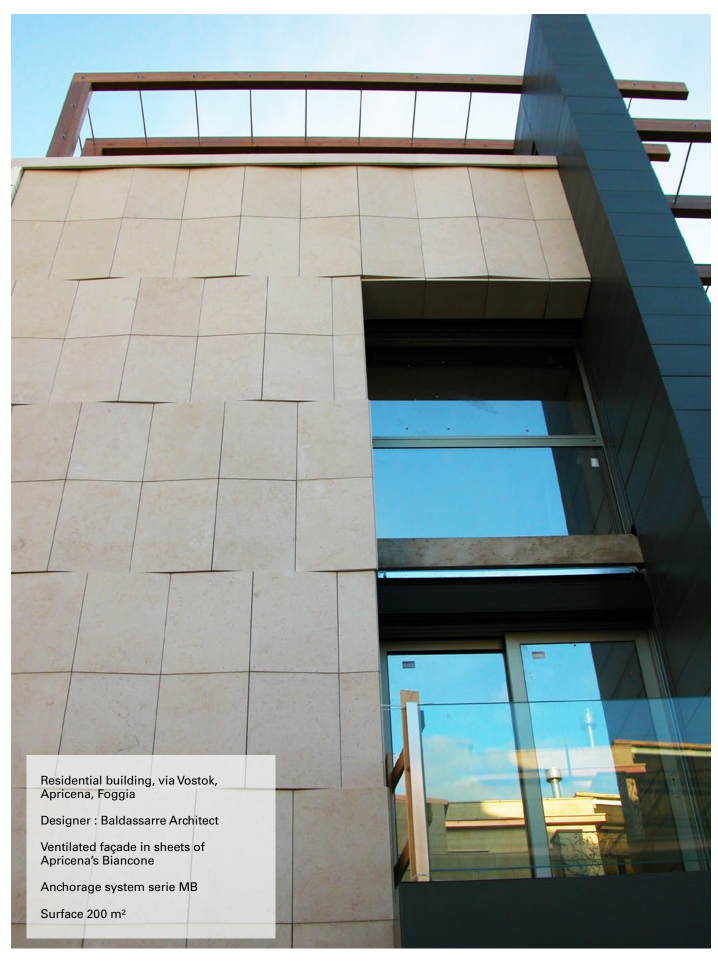
The load bearing bracket type L are available in different dimension according to the insulation thickness and the air gap between the cladding and the wall.

The vertical mullions are available in two different colours, natural grey or black anodized.

This anchoring system is the best solution for ventilated façade in thin panels with big dimensions. The panels must be drilled.

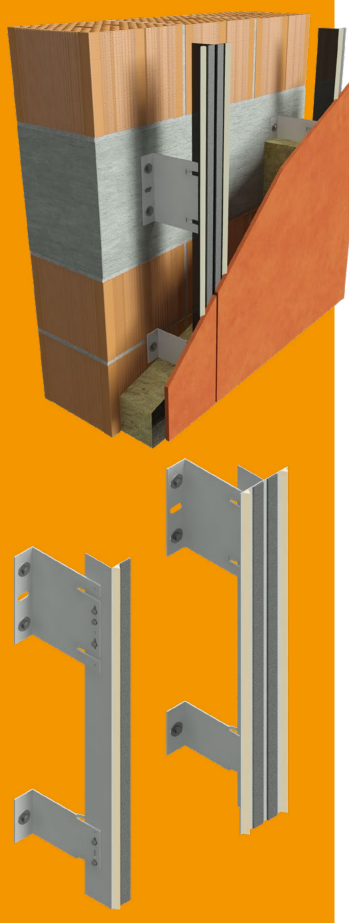












#### serie l

This anchoring system is totally made of aluminum EN AW 6060T6.

The panel are fixed by means of adhesive Sikatack Panel.

The load bearing brackets type L are available in different dimensions according to the insulation thickness and the air gap between the cladding and the wall.

The vertical mullions are available in two different colours, natural grey or black anodized.

This anchoring system is the best solution for ventilated façade in thin panels where it is not possible a mechanical fixing. A safety mechanical system must be assessed according to the type of the cladding tile and the height of the cladding.

Porcelain and Ceramic

HPL and Fiber-cement















#### serie H

This anchoring system is totally made of aluminum EN AW 6060T6.

The panel are fixed by means of an aluminum clip. The fixing clip could be visible from outside with panel having a thickness of less than 10mm.

With panel having a thickness higher than 10 mm it is possible to make the fixing along the sides of the cladding. In order to do that it is necessary to make a groove on the upper and lower sides of the panel. In this way the fixing is invisible.

The load bearing brackets type L are available in different dimensions according to the insulation thickness and the air gap between the cladding and the wall.

The vertical mullions are available in two different colours natural grey or black anodized.

This anchoring system is the best solution for ventilated façade in thin panels with small dimensions.



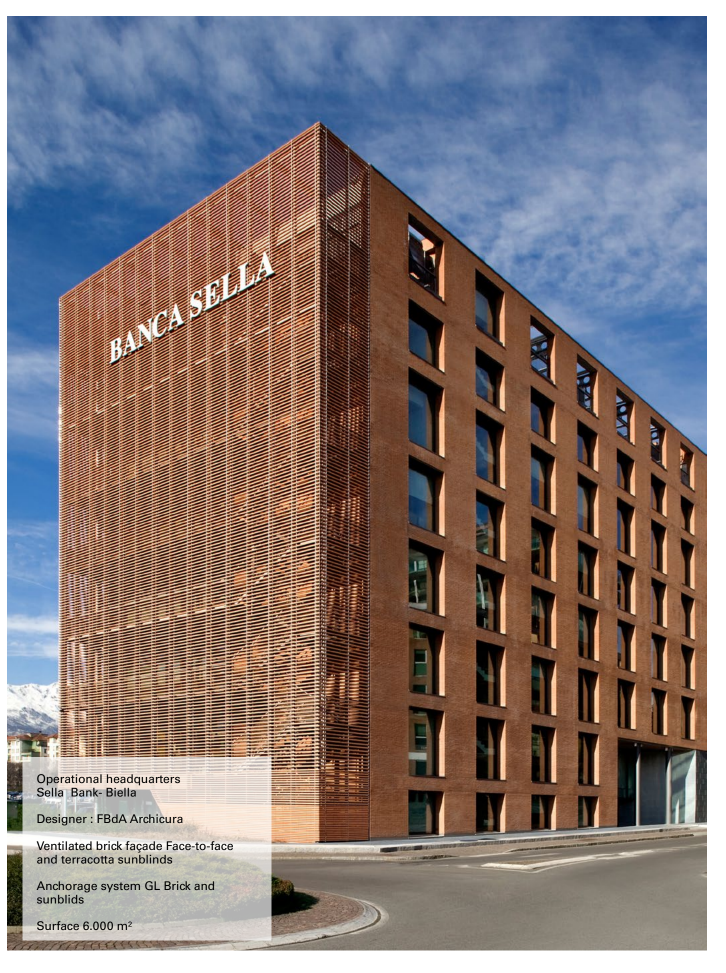
Stone and Composite Materials

Porcelain and Ceramic

Terracotta and Extruded ceramic











# **CERTIFIED QUALITY**



Aderma is quality certified according to the standards UNI EN ISO 9001:2015 related to these activities: "Design and installation of ventilated façades, design and installation of anchoring systems, design and installation of access systems."



CE

SOA Certification OS18 class II. SOA is a certificate issued from the Italian government to proof that Aderma is authorized to do ventilated façade for publics buildings for more than  $1\ 000\ 000 \in$ . been manufactured in accordance with EU legislation.

Aderma is partner of UNICMI trade association of of Metal Constructions, Building Envelope and Frame Manufacturers.

Aderma anchoring systems are CE marked. Products bearing CE mark are considered safe because they have













Mantova-Porta Cerese



Sudan-Khartoum Hotel



Parma-STU Station



San Donato Milanese Policlinico Hospital



House of Stone



Italy Pasta Factory De Cecco



Macherio-Esselunga



Milan-ViaTiraboschi



Rome- Palazzo Italia



Milan-Via Savona



Milan Porta Nuova Garibaldi



Barruccana di Seveso-Church



Milano-ViaTortona



Parma-Università



Milan-Via Poma



Pordenone-Residenze II Bosco



Varese-Aler



Piacenza-Esselunga

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Milan - Procaccini Center



Mestre-Hotel



USA-Princeton University





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