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Authorised and notified according
to Article 29 of the Regulation (EU)
No 305/2011 of the European
Parliament and of the Council of 9
March 2011

MEMBER OF EOTA



European Technical Assessment ETA-21/1063 of 2022/01/06

I General Part

Technical Assessment Body issuing the ETA and designated according to Article 29 of the Regulation (EU) No 305/2011: ETA-Danmark A/S

Trade name of the
construction product:

KOMPROMENT cladding kit type:

ZAPPA Ceramic

ZAPPA Earth

ZAPPA Natural slate

Product family to which the
above construction product
belongs:

Kits for external wall claddings mechanically fixed

Manufacturer:

KOMPROMENT

Danish Building Design

Jellingvej 11

DK-9230 Svenstrup

Telephone +45 9652 0710

www.komproment.dk

Manufacturing plant:

KOMPROMENT

Jellingvej 11

DK-9230 Svenstrup

This European Technical
Assessment contains:

39 pages including 16 annexes which form an integral
part of the document

This European Technical
Assessment is issued in
accordance with Regulation
(EU) No 305/2011, on the
basis of:

EAD 090062-00-0404 – Kits for external wall claddings
mechanically fixed

This version replaces:

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II SPECIFIC PART OF THE EUROPEAN TECHNICAL ASSESSMENT

1 Technical description of product

ZAPPA is a cladding kit for external wall claddings for new and existing buildings. The system is suspended on the subframe by means of a hook-on arrangement with slotted fixings and the cladding fixings are hook/slot profile and rails or other similar fixings

Subframe: Vertical aluminium subframe, alloy EN AW-6060 T6 in accordance with EN 573-3.

Horizontal aluminium subframe, alloy EN AW-5754 (AlMg3) in accordance with EN 573-3

Screws for fixing the horizontal aluminium subframe to the vertical aluminium subframe: 4,8 x 20 mm stainless steel A2 self-tapping screws.

Support clips for cladding elements: stainless steel clips. Grade 1.4462 in accordance with EN 10088-1 Ø2,2 mm, each ZAPPA cladding kit system has a special clip, more information in Annex 13.

Cladding element:

ZAPPA Ceramic; 100 % ceramic tiles.

CE marked in accordance with EN 14411.

Standard size: 300x600 mm.

ZAPPA Earth, 100 % ceramic tiles.

CE-marked in accordance with EN 1304.

Standard size: 440x240 mm.

ZAPPA Natural slate, 100 % Natural slate tiles:

CE-marked in accordance with EN 12326-1.

Standard sizes: 200x400 mm, 250x500 mm and 300x600.

Tile size [mm]	Horizontal subframe distance [mm]	Vertical subframe distance [mm]
300x600	270; -0/+3	Max c/c 600

Table 1: ZAPPA Ceramic: Vertical/horizontal subframe distance depending on tile size.

Tile size [mm]	Horizontal subframe distance [mm]	Vertical subframe distance [mm]
440x240	220; -0/+3	Max c/c 600

Table 2: ZAPPA Earth: Vertical/horizontal subframe distance depending on tile size.

Tile size [mm]	Horizontal subframe distance [mm]	Vertical subframe distance [mm]
300x600	270; -0/+3	Max c/c 600
250x500	220; -0/+3	Max c/c 600
200x400	170; -0/+3	Max c/c 600

Table 3: ZAPPA Natural slate: Vertical/horizontal subframe distance depending on tile size.

Dimensions and material parameters are specified in annex 1.

The metal fasteners for fixing the vertical subframe into the substrate is not a part of the kit

The face to which the system is fixed should be flat, vertical and capable of supporting appropriate loads. In a soffit situation the engineer should specify the sub-structure and number of fixings required based on the weight of the system and any other requirements e.g., wind loads, etc.

2 Specification of the intended use(s) in accordance with the applicable European Assessment Document (hereinafter EAD)

The construction product ZAPPA cladding kit type ZAPPA Ceramic, ZAPPA Earth and ZAPPA Natural slate is intended for use as fastening of external wall claddings, in ventilated facades.

The cladding kits are fixed to external vertical walls made of masonry (clay, concrete, or stone), concrete (cast on site or as prefabricated panels), timber or metal frame in new or existing buildings (retrofit)

The façade kit is assessed as a kit family H in accordance with EAD 090062-00-0404.

The verification and assessment methods on which this European Technical Assessment is based lead to the assumption of a working life of 25 years, when installed in the works.

The indications given as to the working life of the construction product cannot be interpreted as a guarantee neither given by the product manufacturer or his representative nor by the Technical Assessment Body issuing an ETA based on the EAD 090062-00-0404 but are regarded only as a means for expressing the expected economically reasonable working life of the product.

3 Performance of the product and references to the methods used for its assessment.

Characteristic	Assessment of characteristic						
3.2 Safety in case of fire (BWR 2)							
Reaction to fire	The metal parts and the clay/Natural slate tiles of the KOMPROMENT Cladding kit type cladding kit type ZAPPA Ceramic, ZAPPA Earth & ZAPPA Natural slate are classified as Euroclass A1 in accordance with EN 13501-1 and Delegated Regulation 2016/364						
Façade fire performance	No performance assessed						
Propensity to undergo continuous smoldering	Not relevant						
3.3 Hygiene, health and the environment (BWR 3)							
Watertightness of joints (protection against driving rain)	Not watertight						
Water absorption (for non-ventilated facades)	Not relevant						
Water vapour permeability (for non-ventilated facades)	Not relevant						
Drainability	Drainable , See figures in annex 2						
Content, emission and/or release of dangerous substances*	The cladding kit and its components does not contain/release dangerous substances specified in EOTA GD14						
3.4 Safety and accessibility in use (BWR 4)							
Wind load resistance	<table border="1"><thead><tr><th>ZAPPA Ceramic</th><th>ZAPPA Earth</th><th>ZAPPA Natural slate</th></tr></thead><tbody><tr><td>Q > 500 m³/h Max. deformation 5 mm at 500 Pa</td><td>Q > 500 m³/h Max. deformation 4 mm at 500 Pa</td><td>Q > 300 m³/h Max. deformation 2 mm at 500 Pa</td></tr></tbody></table> <p>No failure occurred. The joints in the tiles did not allow for obtaining higher pressure. The characteristic wind resistance of the kit is governed by the resistance of the metal clip – see below</p>	ZAPPA Ceramic	ZAPPA Earth	ZAPPA Natural slate	Q > 500 m³/h Max. deformation 5 mm at 500 Pa	Q > 500 m³/h Max. deformation 4 mm at 500 Pa	Q > 300 m³/h Max. deformation 2 mm at 500 Pa
ZAPPA Ceramic	ZAPPA Earth	ZAPPA Natural slate					
Q > 500 m³/h Max. deformation 5 mm at 500 Pa	Q > 500 m³/h Max. deformation 4 mm at 500 Pa	Q > 300 m³/h Max. deformation 2 mm at 500 Pa					
Resistance to horizontal point loads	Passed						
Impact resistance	No performance assessed						
Bending strength	No performance assessed						
Resistance of grooved cladding element	Not relevant						
Resistance at dowel hole	Not relevant						
Pull-through resistance	No performance assessed						
Pull-through resistance under shear loads	<table border="1"><thead><tr><th>ZAPPA Ceramic</th><th>ZAPPA Earth</th><th>ZAPPA Natural slate</th></tr></thead><tbody><tr><td>F_C = 213 N</td><td>F_C = 411 N</td><td>F_C = 410N</td></tr></tbody></table>	ZAPPA Ceramic	ZAPPA Earth	ZAPPA Natural slate	F _C = 213 N	F _C = 411 N	F _C = 410N
ZAPPA Ceramic	ZAPPA Earth	ZAPPA Natural slate					
F _C = 213 N	F _C = 411 N	F _C = 410N					
Axial tension resistance	Not relevant						
Shear load resistance	Not relevant						
Resistance of slot	Not relevant						
Resistance to vertical load	Not relevant						
Pull-through resistance of fixings from profile	Not relevant						
Combined tension and shear load resistance	Not relevant						

Characteristic	Assessment of characteristic						
Resistance of metal clip	<table><tr><th>ZAPPA Ceramic</th><th>ZAPPA Earth</th><th>ZAPPA Natural slate</th></tr><tr><td>F_C = 494 N F_{mean} = 687,1 N</td><td>F_C = 307 N F_{mean} = 367,5 N</td><td>F_C = 248 N F_{mean} = 288 N</td></tr></table> <p>Zappa Ceramic: Characteristic resistance of the clip: 6,1 kN/m² with 12,34 clips per m²</p> <p>Zappa Earth: Characteristic resistance of the clip: 6,3 kN/m² with 20,66 clips per m²</p> <p>Zappa Natural slate: 300x600 mm: Characteristic resistance of the clip: 3,06 kN/m² with 12,34 clips per m² 250x500 mm: Characteristic resistance of the clip: 4,50 kN/m² with 18,18 clips per m² 200x400 mm: Characteristic resistance of the clip: 7,3 kN/m² with 29,4 clips per m² No performance assessed</p>	ZAPPA Ceramic	ZAPPA Earth	ZAPPA Natural slate	F _C = 494 N F _{mean} = 687,1 N	F _C = 307 N F _{mean} = 367,5 N	F _C = 248 N F _{mean} = 288 N
ZAPPA Ceramic	ZAPPA Earth	ZAPPA Natural slate					
F _C = 494 N F _{mean} = 687,1 N	F _C = 307 N F _{mean} = 367,5 N	F _C = 248 N F _{mean} = 288 N					
Resistance of profiles							
Subframe fixings, tension/pull-out resistance	The resistance of the clip is the determining factor and therefore the tension/pull out resistance equals the resistance of the clips. No performance assessed						
Subframe fixings, shear load resistance	No performance assessed						
Bracket resistance	No performance assessed						
3.5 Protection against noise (BWR 5)							
Airborne sound insulation	No performance assessed						
3.6 Energy economy and heat retention (BWR 6)							
Thermal insulation	No performance assessed						
3.7 Durability							
Hygrothermal behavior	Not relevant. The cladding element is not known to be or suspected of being sensitive to hygrothermal variation						
Behavior after pulsating load	Passed						
Freeze-thaw resistance	No performance assessed						
Behavior after immersion in water	Not relevant. The cladding element is not known to be or suspected of being sensitive to water						
Dimensional stability – by humidity	Not relevant. The cladding element is not known to be or suspected of being sensitive to humidity						
Dimensional stability – by temperature	Not relevant. The cladding element is not known to be or suspected of being sensitive to temperature						
Chemical and biological resistance	Not relevant. The cladding kit is made from inorganic materials						
UV radiation resistance	Not relevant. The cladding kit does not contain polyester or other plastics						
Corrosion	The durability rating of alloy AW 6060 & AW 5754 in accordance with EN 1999-1-1 is B Normally additional corrosion protection is not needed for atmospheric exposure in rural, industrial/urban and marine conditions according to table D.1 of EN 1999-1-1						

Characteristic	Assessment of characteristic
Accelerated ageing behavior of kit when the cladding element is made of thin metallic composite panels (TMCP)	Not relevant

*In addition to the specific clauses relating to dangerous substances contained in this European Technical Assessment, there may be other requirements applicable to the products falling within its scope (e.g., transposed European legislation and national laws, regulations and administrative provisions). In order to meet the provisions of the Construction Products Regulation, these requirements need also to be complied with, when and where they apply.

See additional information in section 3.8 – 3.9.

3.8 Methods of verification

The product is fully covered by EAD 090062-00-0404.
According to the Regulation (EU) No 305/2011.

3.9 General aspects related to the fitness for use of the product

The European Technical Assessment is issued for the product based on agreed data/information, deposited with ETA-Danmark, which identifies the product that has been assessed and judged. Changes to the product or production process, which could result in this deposited data/information being incorrect, should be notified to ETA-Danmark before the changes are introduced. ETA-Danmark will decide if such changes affect the ETA and consequently the validity of the CE marking based on the ETA and if so whether further assessment or alterations to the ETA, shall be necessary.

The ZAPPA cladding kit are manufactured in accordance with the provisions of this European Technical Assessment using the manufacturing processes as identified in the inspection of the plant by the notified inspection body and laid down in the technical documentation.

4 Assessment and verification of constancy of performance (hereinafter AVCP) system applied, with reference to its legal base.

4.1 AVCP system

According to the decision 2003/640/EC of the European Commission, as amended by 2001/596/EC, the system(s) of assessment and verification of constancy of performance (see Annex V to Regulation (EU) No 305/2011) is 2+.

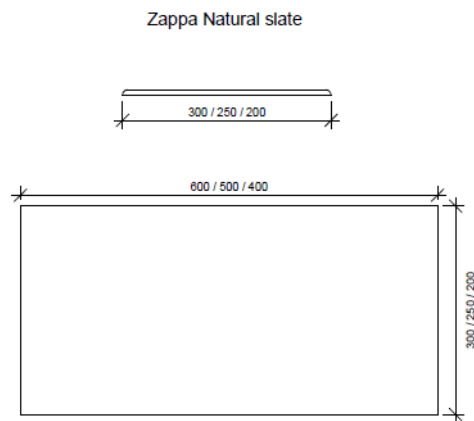
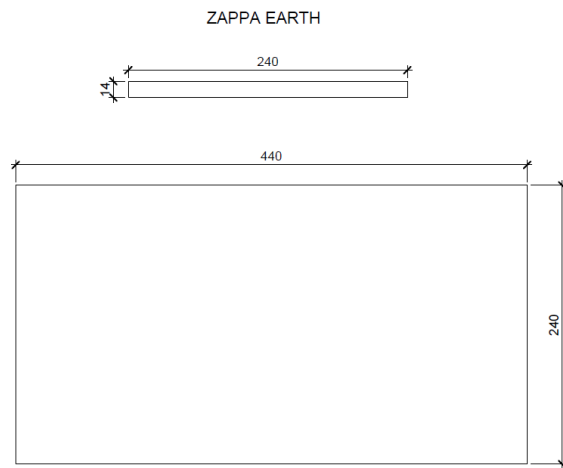
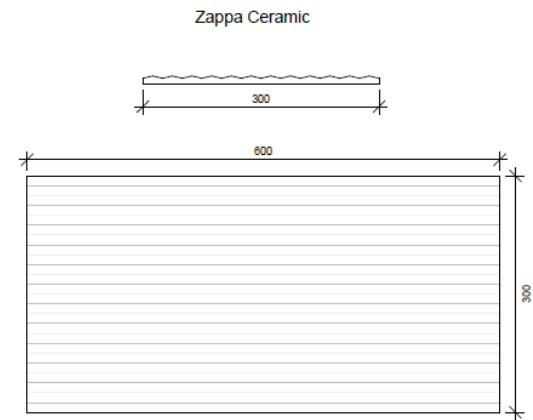
5 Technical details necessary for the implementation of the AVCP system, as foreseen in the applicable EAD.

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited at ETA-Danmark.

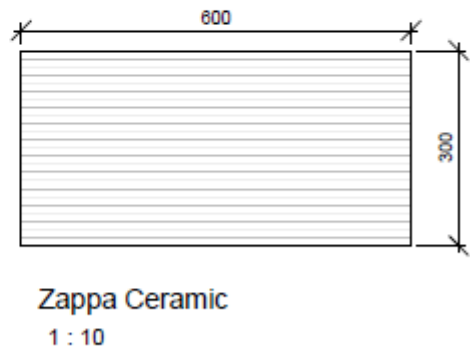
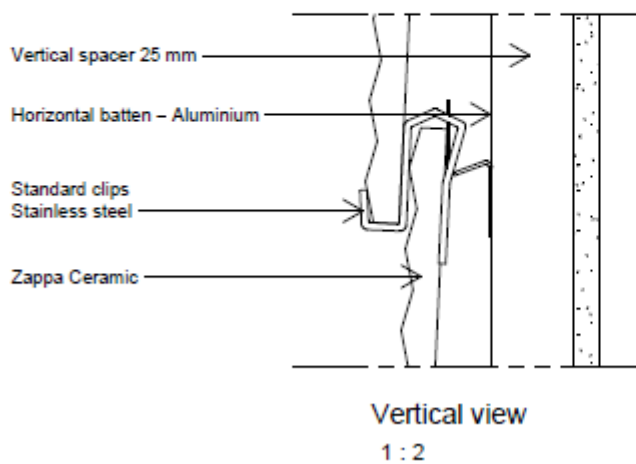
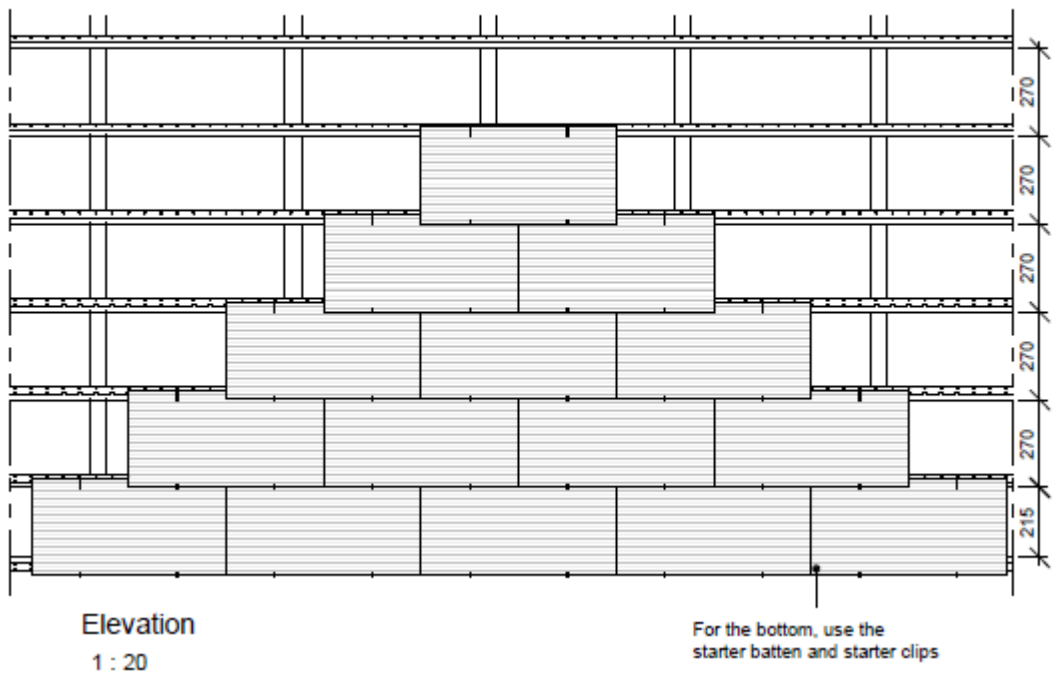
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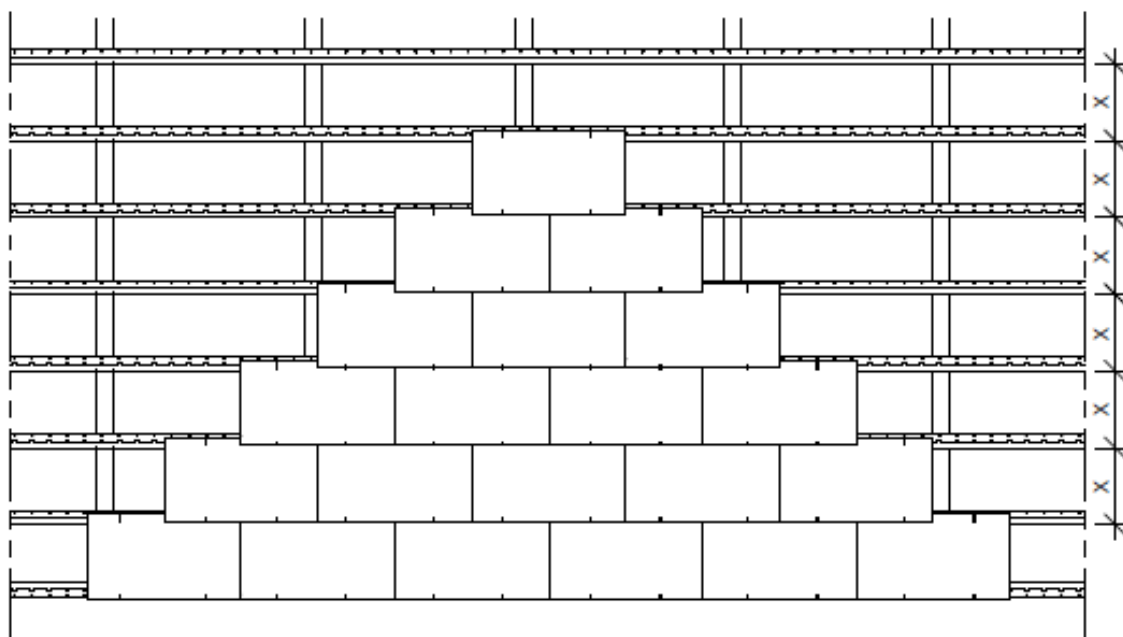
Thomas Bruun
Managing Director, ETA-Danmark



KOMPROMENT cladding kit type ZAPPA Ceramic, ZAPPA Earth & ZAPPA Natural slate	Annex 1
Cladding elements	



KOMPROMENT cladding kit type ZAPPA Ceramic	Annex 2
Drainability	



Batten distance (X):

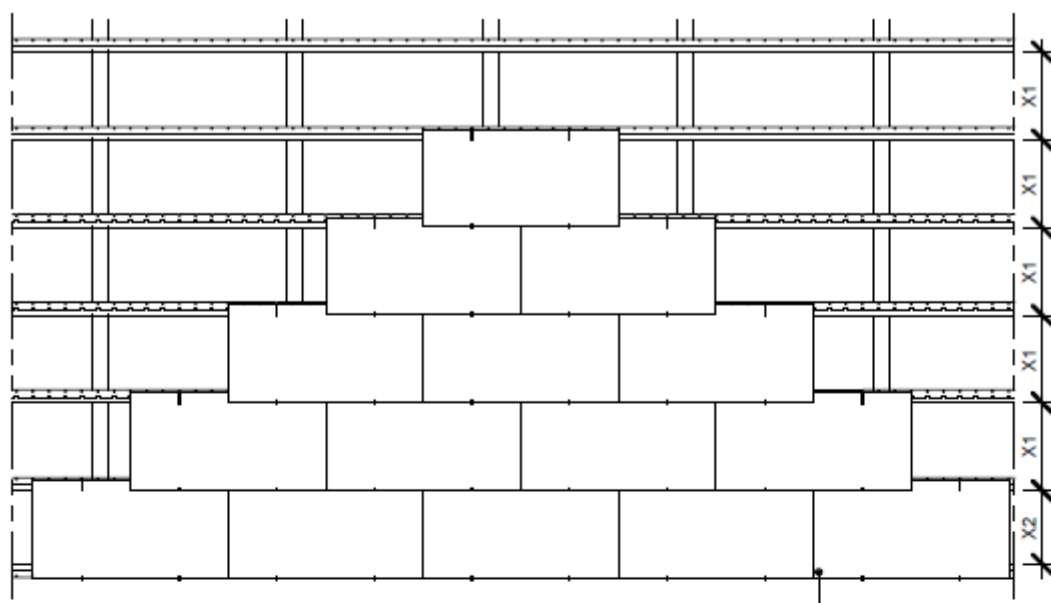
The batten distance is determined by measuring the average height of 15 tiles and subtracting 18 mm (measuring tiles are taken from different pallets). Measurement example =

Average height 15 tiles = $(238+238+238+236+240+237+239+239+237+238+236+240+238+237+239) / 15 = 238\text{mm}$
 X (Batten distance) = $238\text{mm} - 18\text{mm} = 220\text{mm}$

Repeat the above for each new tile delivery.

Do not mount any battens before deliveries are made, as tile must be measured for each new delivery. (Size of tile can vary from one batch to the next.)

KOMPROMENT cladding kit type ZAPPA Earth	Annex 3
Drainability	

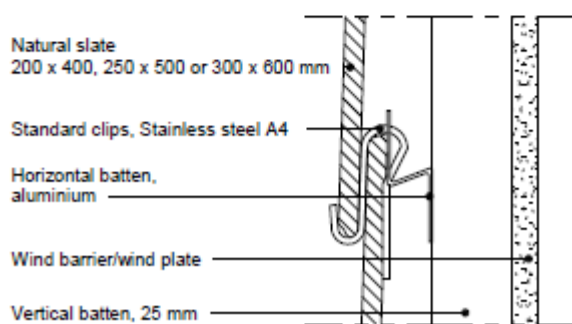


Z-0 - Elevation

1 : 20

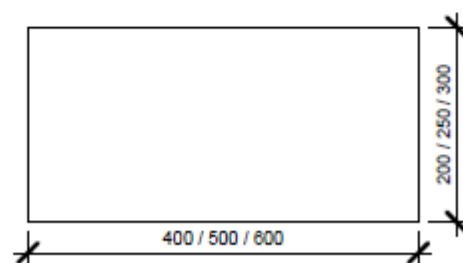
For the bottom, use the starter batten and starter clips

	300 x 600 mm	250 x 500 mm	200 x 400 mm
X1	270 mm	220 mm	170 mm
X2	215 mm	165 mm	115 mm



Z-0 - Cut

1 : 2



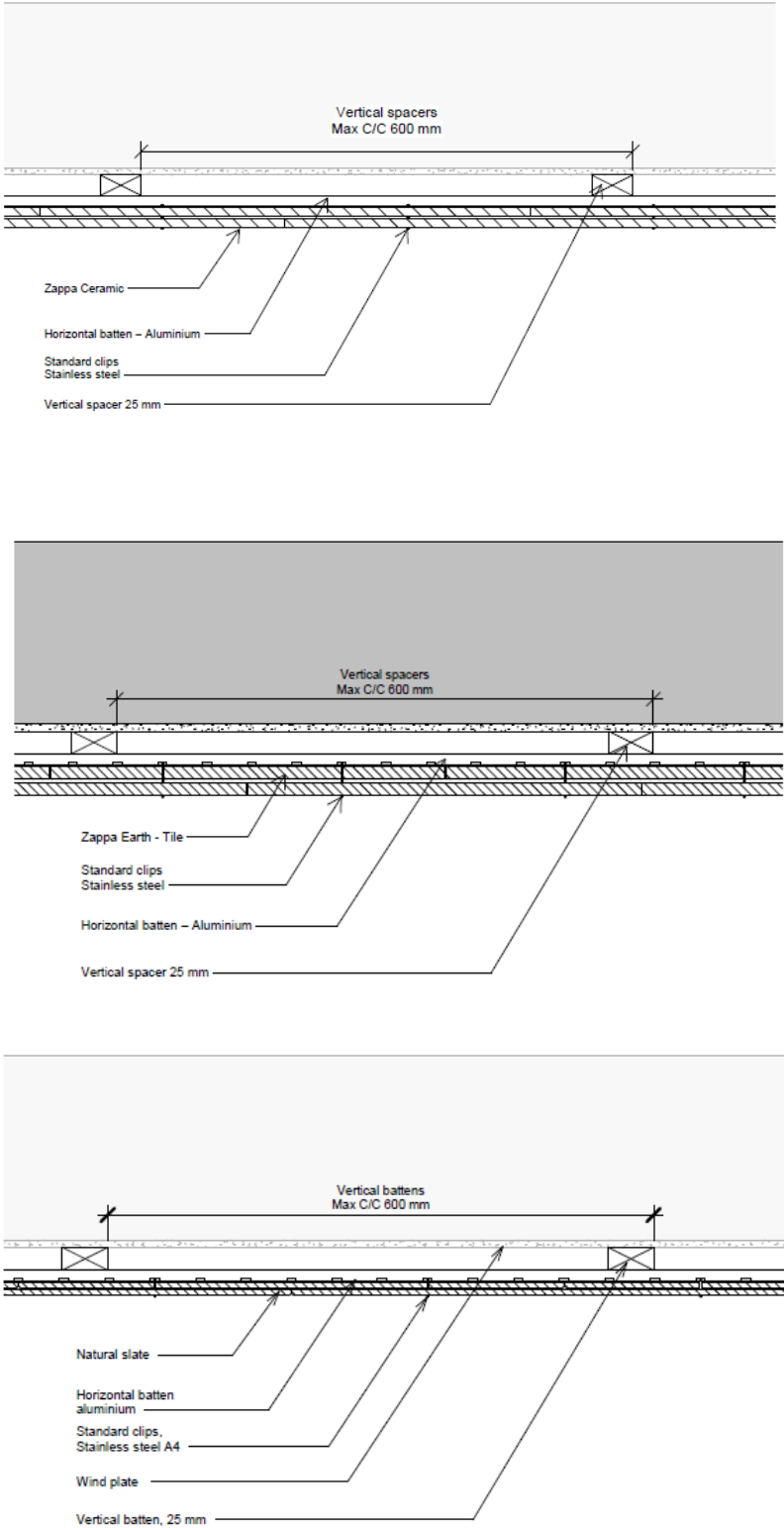
Z-0 - Natural slate

1 : 10

KOMPROMENT cladding kit type ZAPPA Natural slate

Drainability

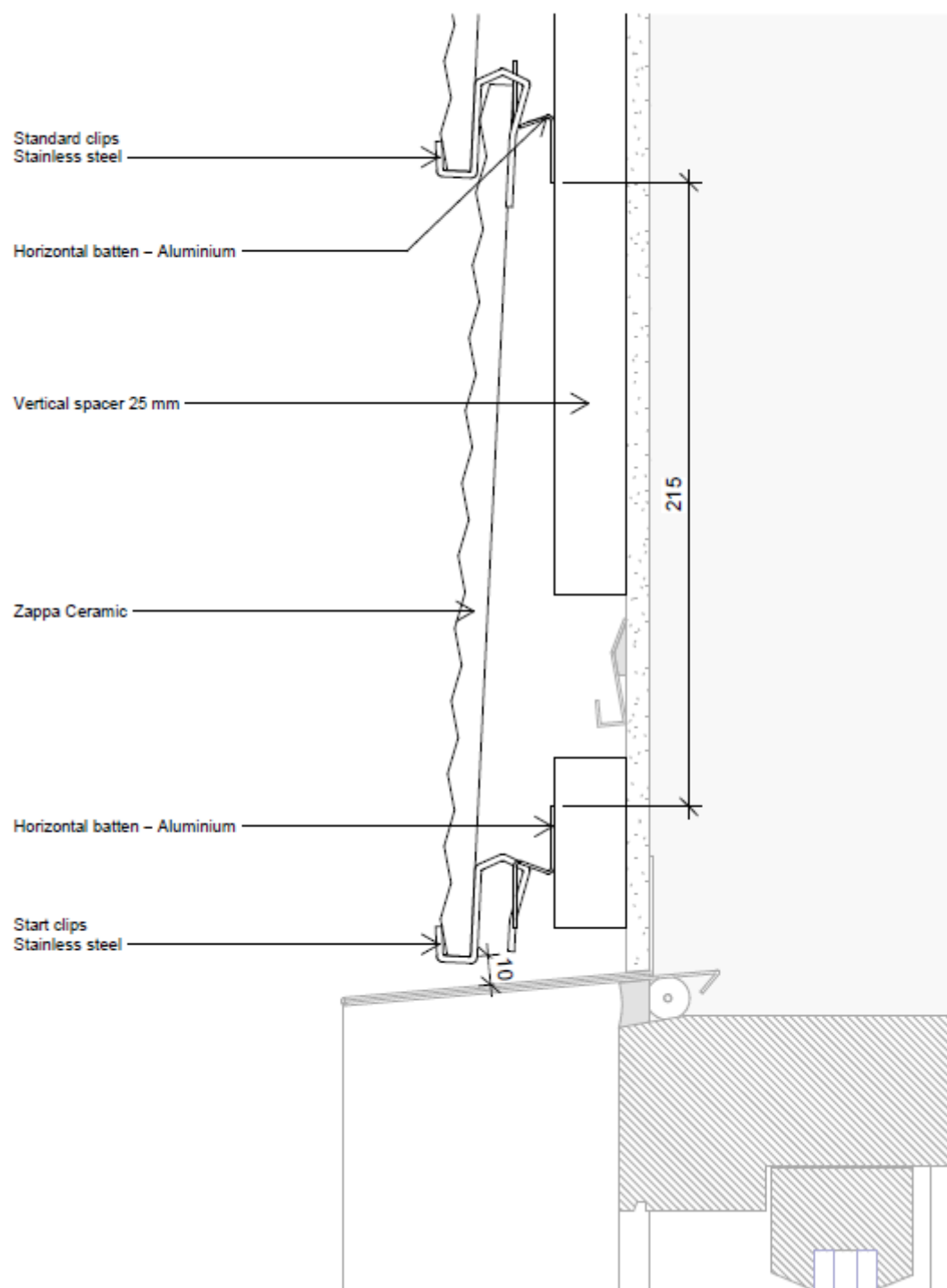
Annex 3



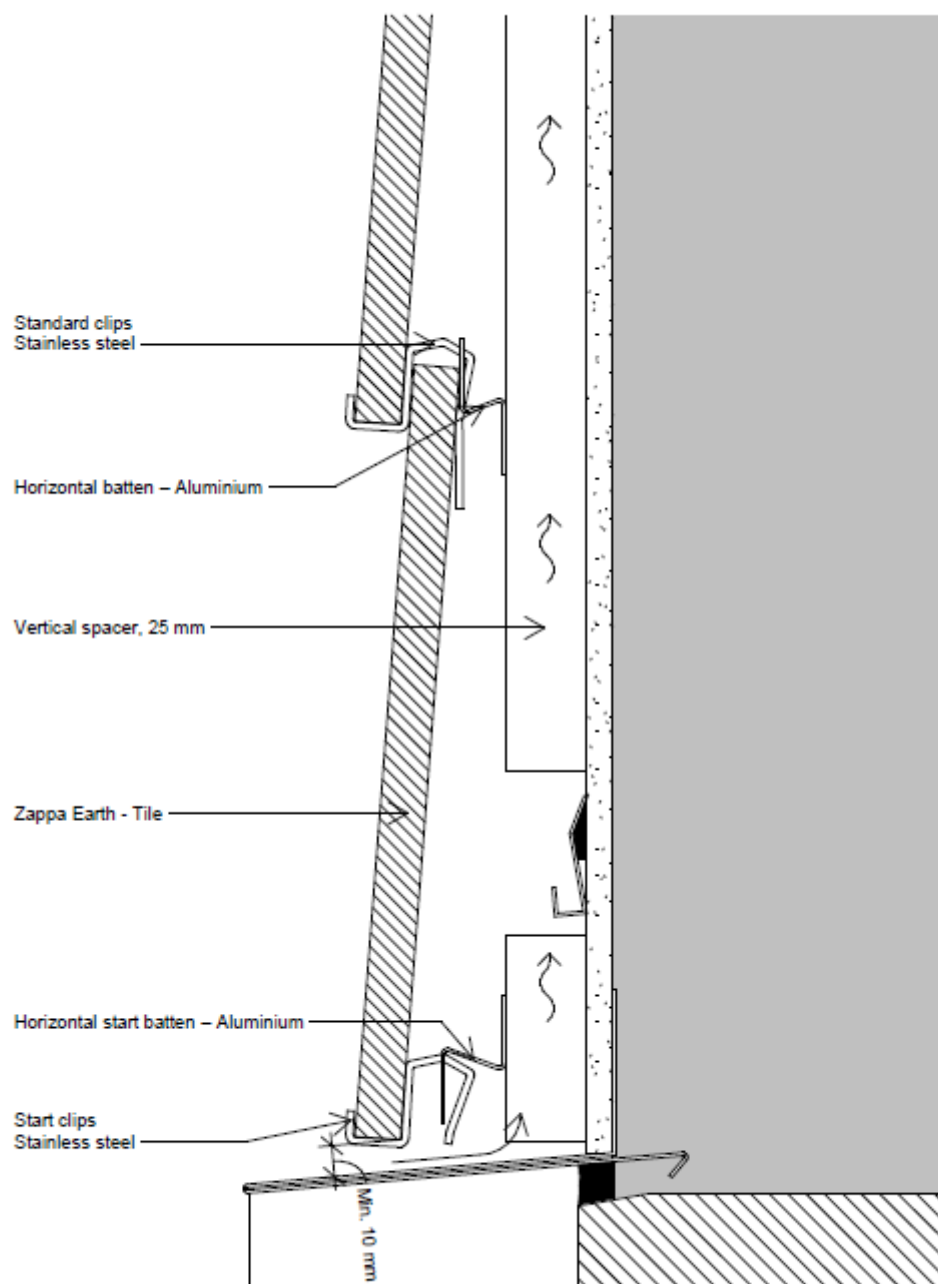
KOMPROMENT cladding kit type ZAPPA Ceramic; ZAPPA Earth & ZAPPA Natural slate

Annex 4

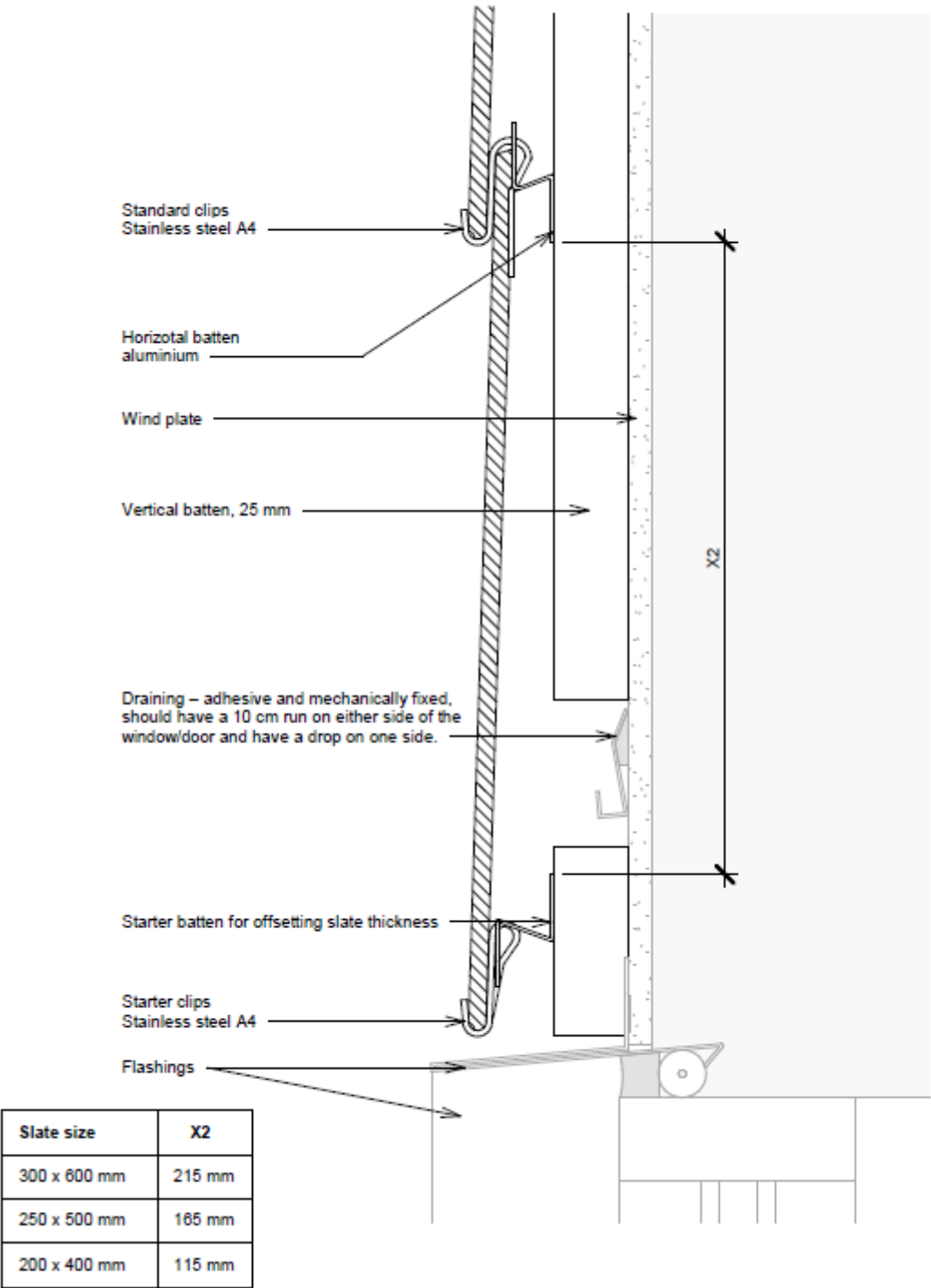
Installation examples
Horizontal view



KOMPROMENT cladding kit type ZAPPA Ceramic	
Installation examples Top window/door	Annex 5



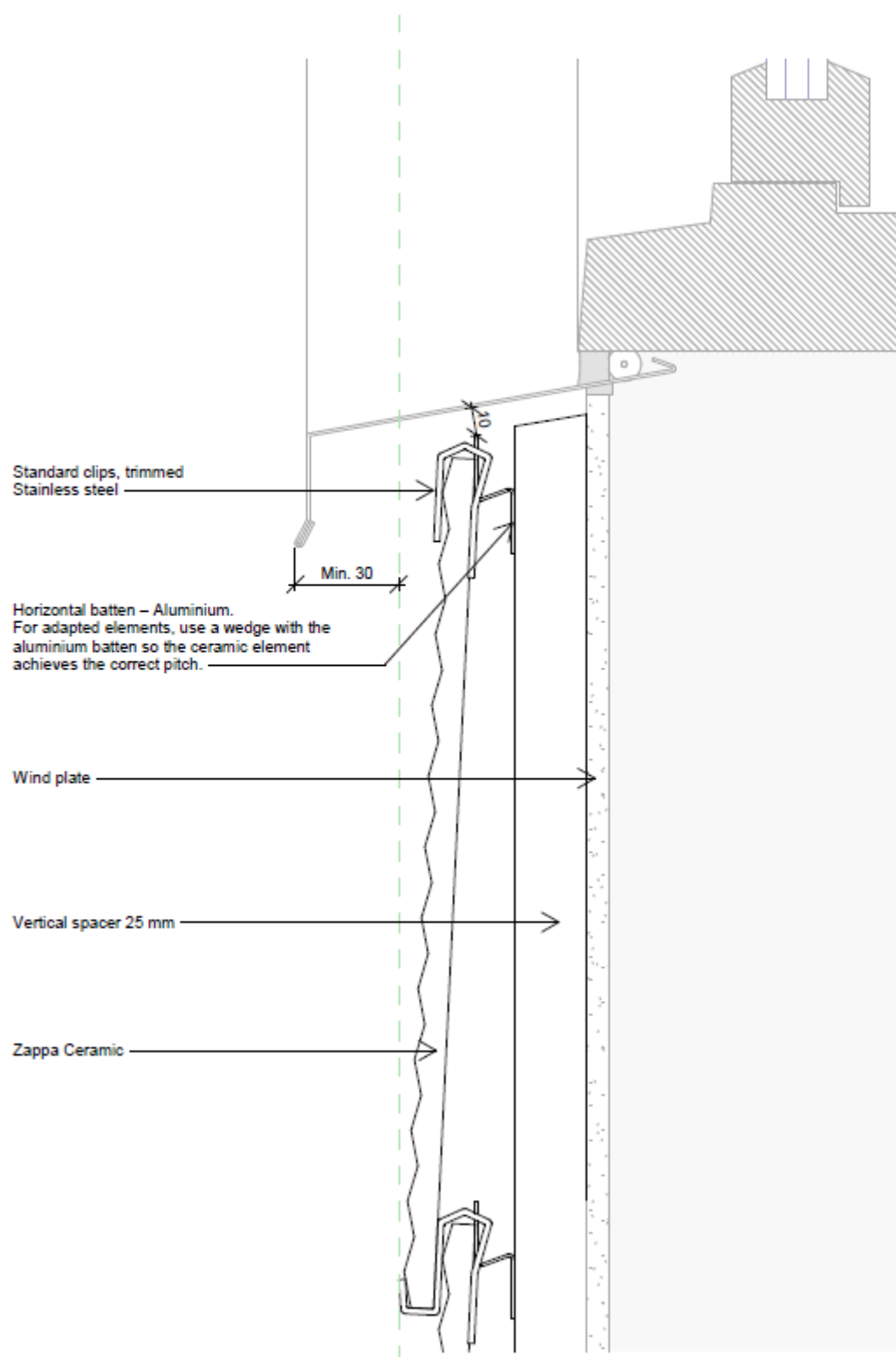
KOMPROMENT cladding kit type ZAPPA Earth	
Installation examples Top window/door	Annex 5



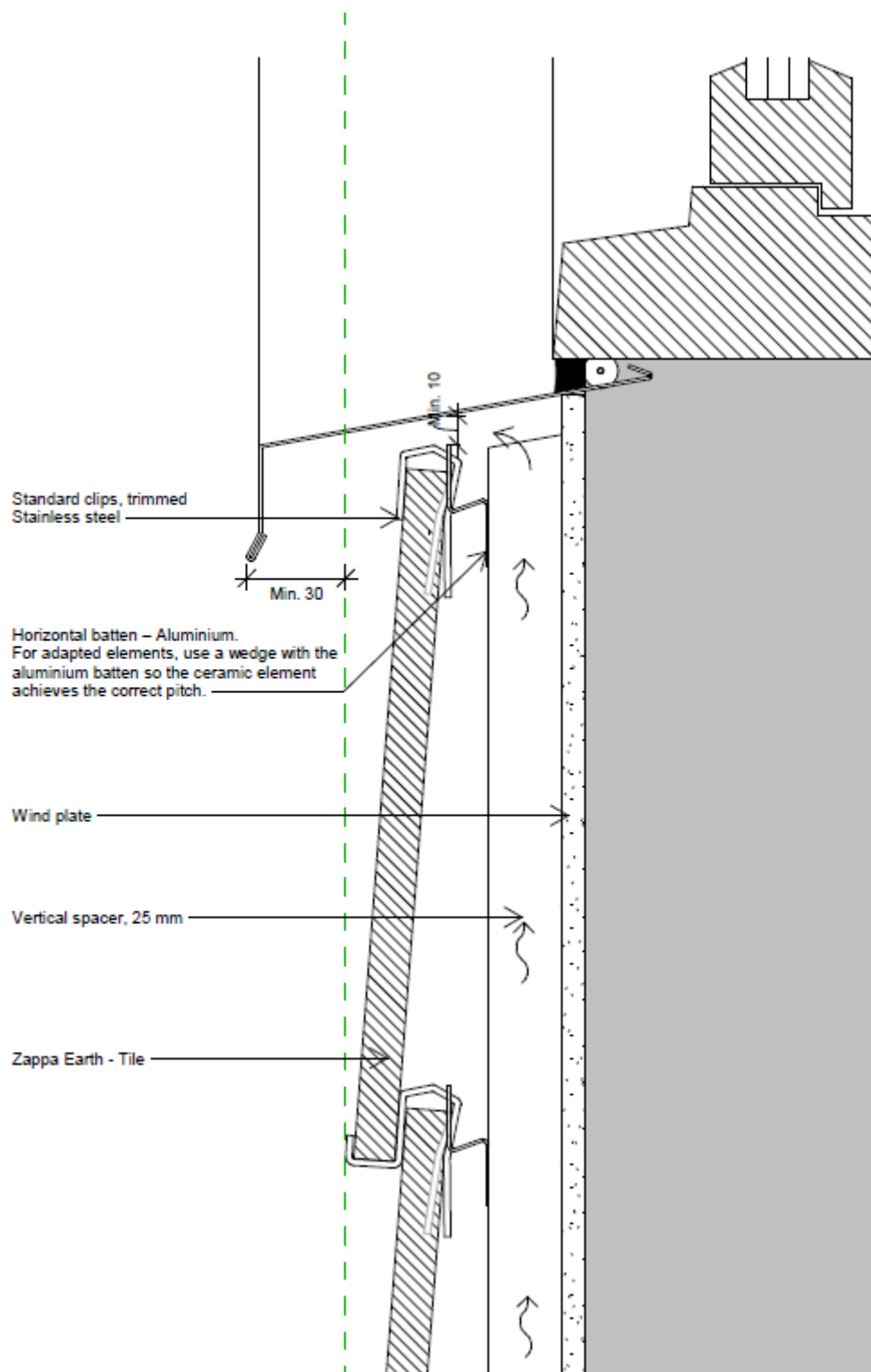
KOMPROMENT cladding kit type ZAPPA Natural slate

Installation examples
Top window/door

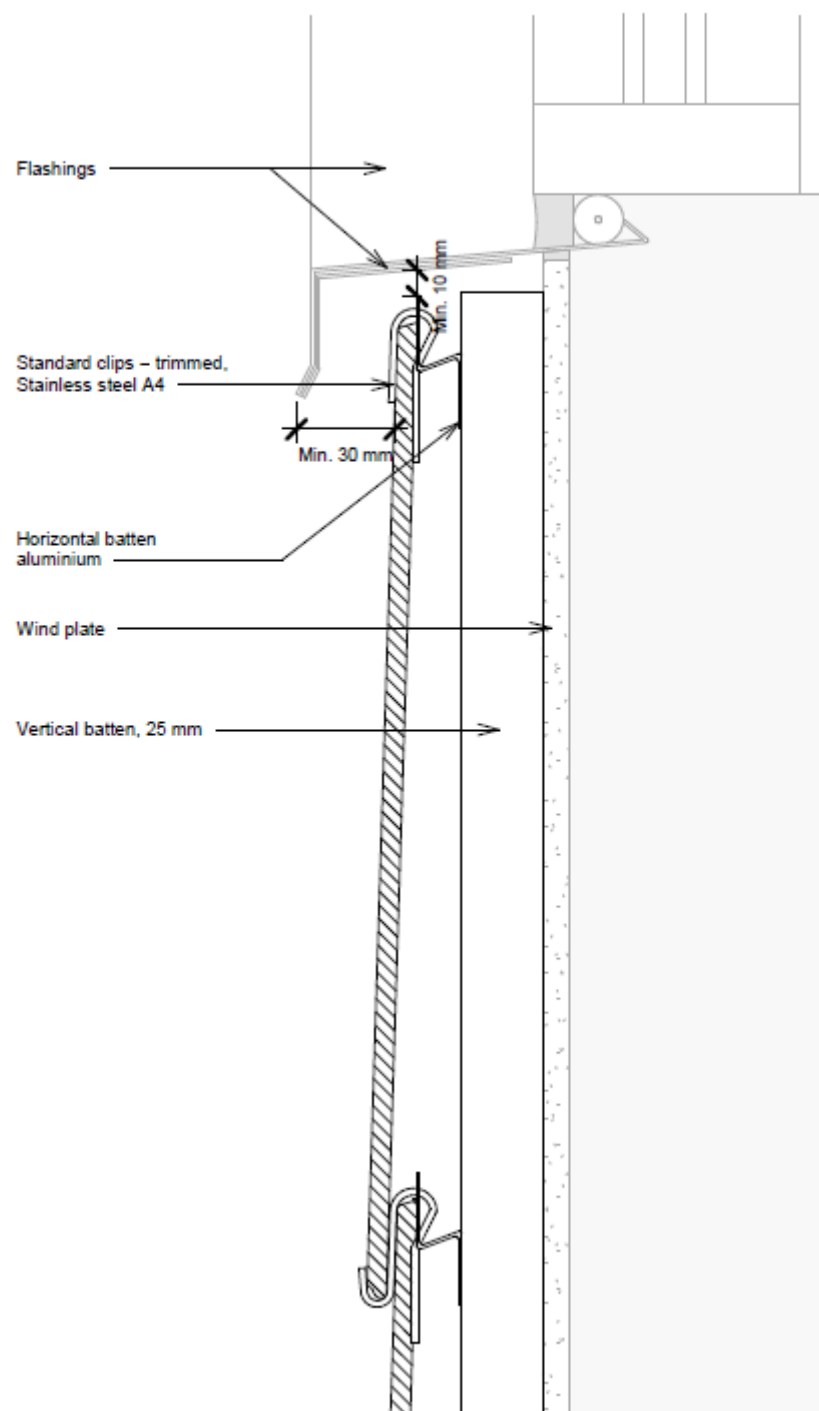
Annex 5



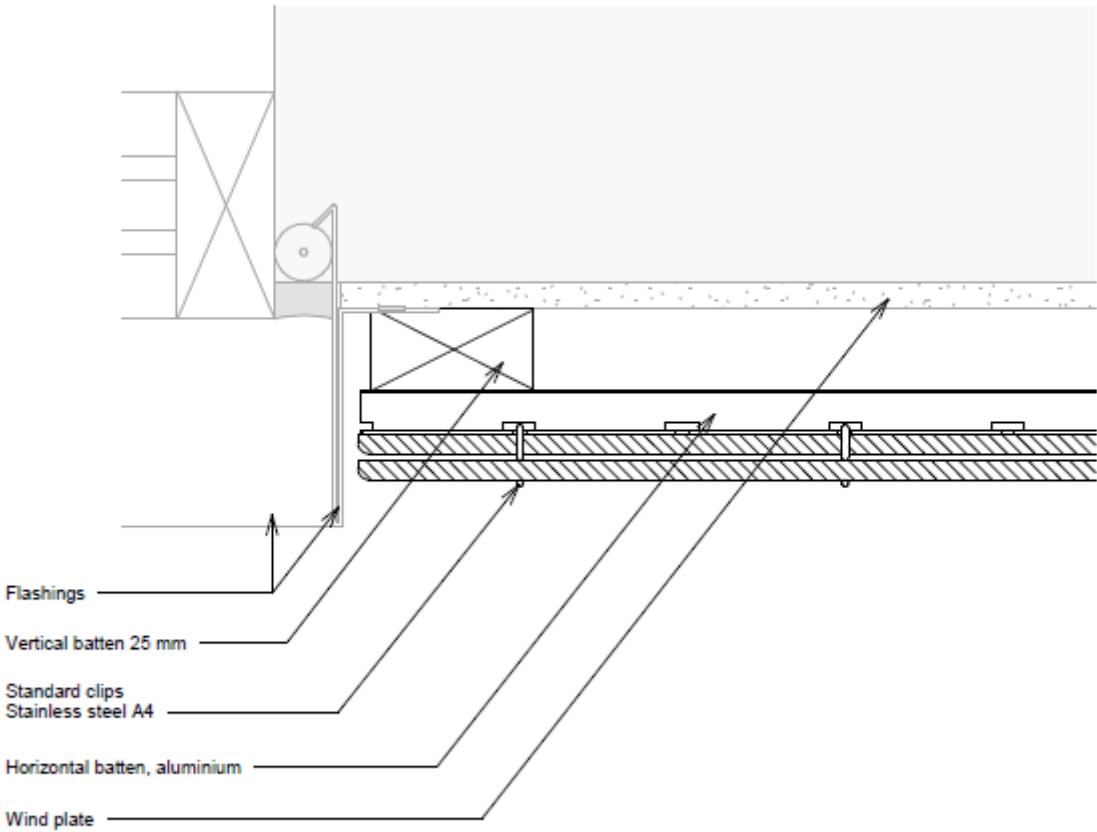
KOMPROMENT cladding kit type ZAPPA Ceramic	
Installation examples Under window	Annex 6



KOMPROMENT cladding kit type ZAPPA Earth	
Installation examples Under window	Annex 6



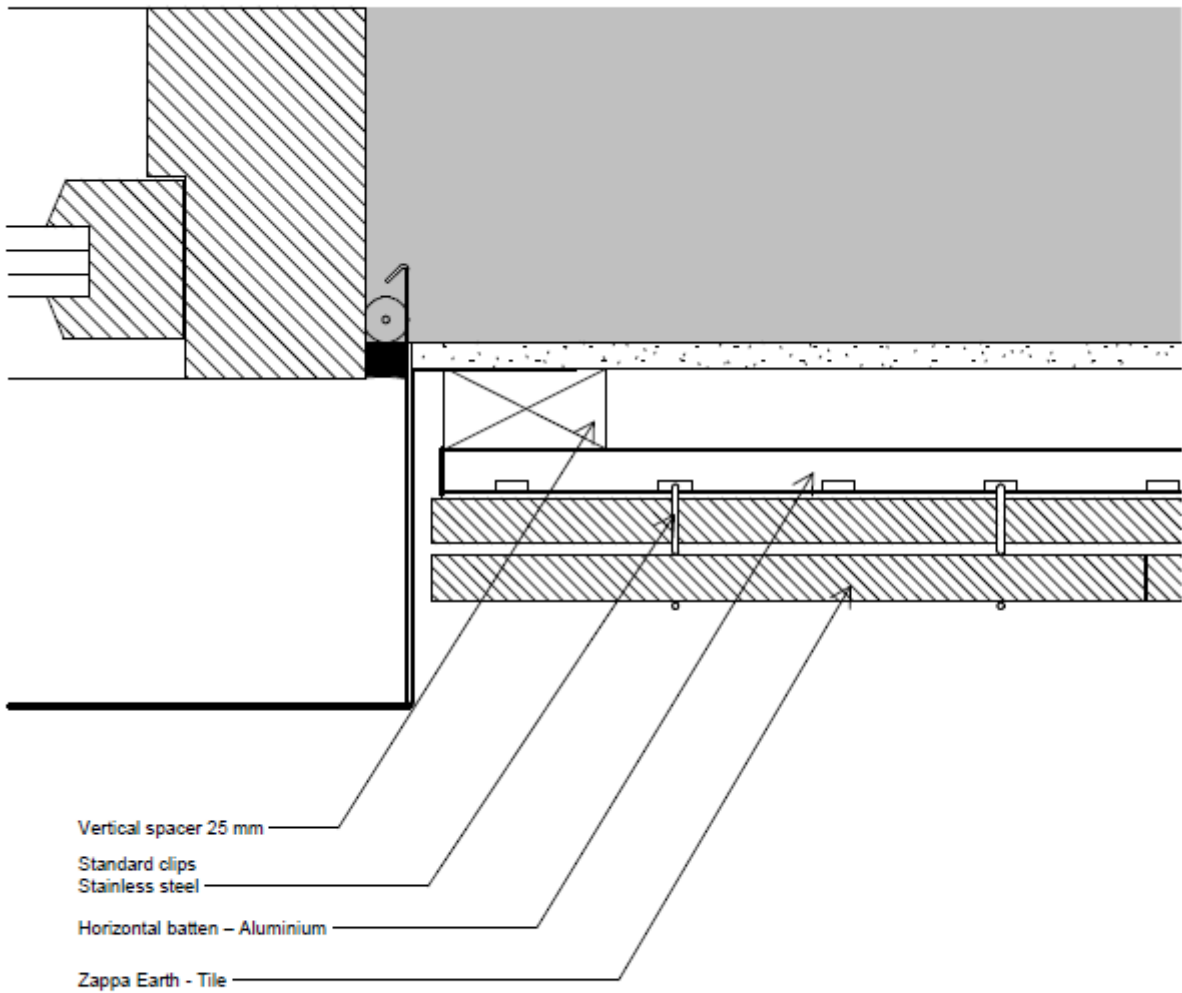
KOMPROMENT cladding kit type ZAPPA Natural slate	
Installation examples Under window	Annex 6



KOMPROMENT cladding kit type ZAPPA Ceramic

Installation examples
Window/door horizontal view

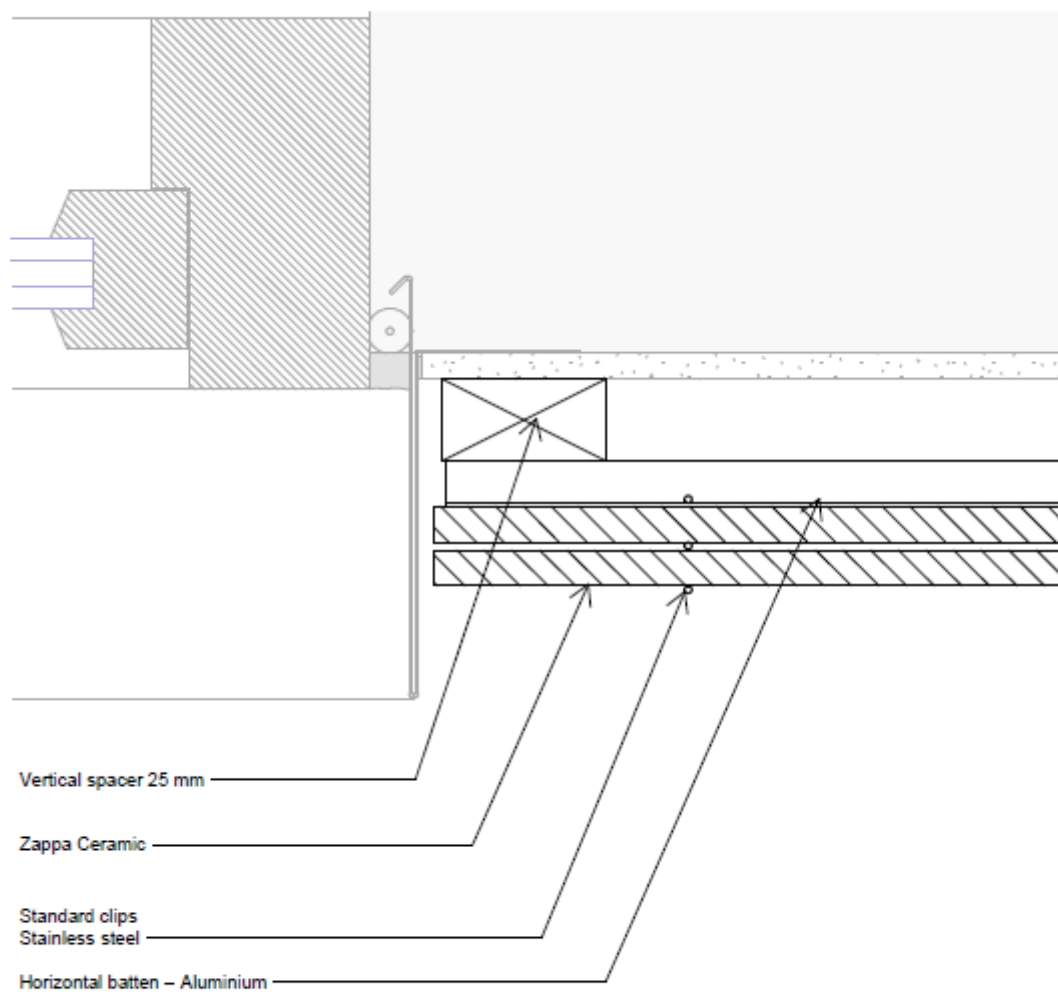
Annex 7



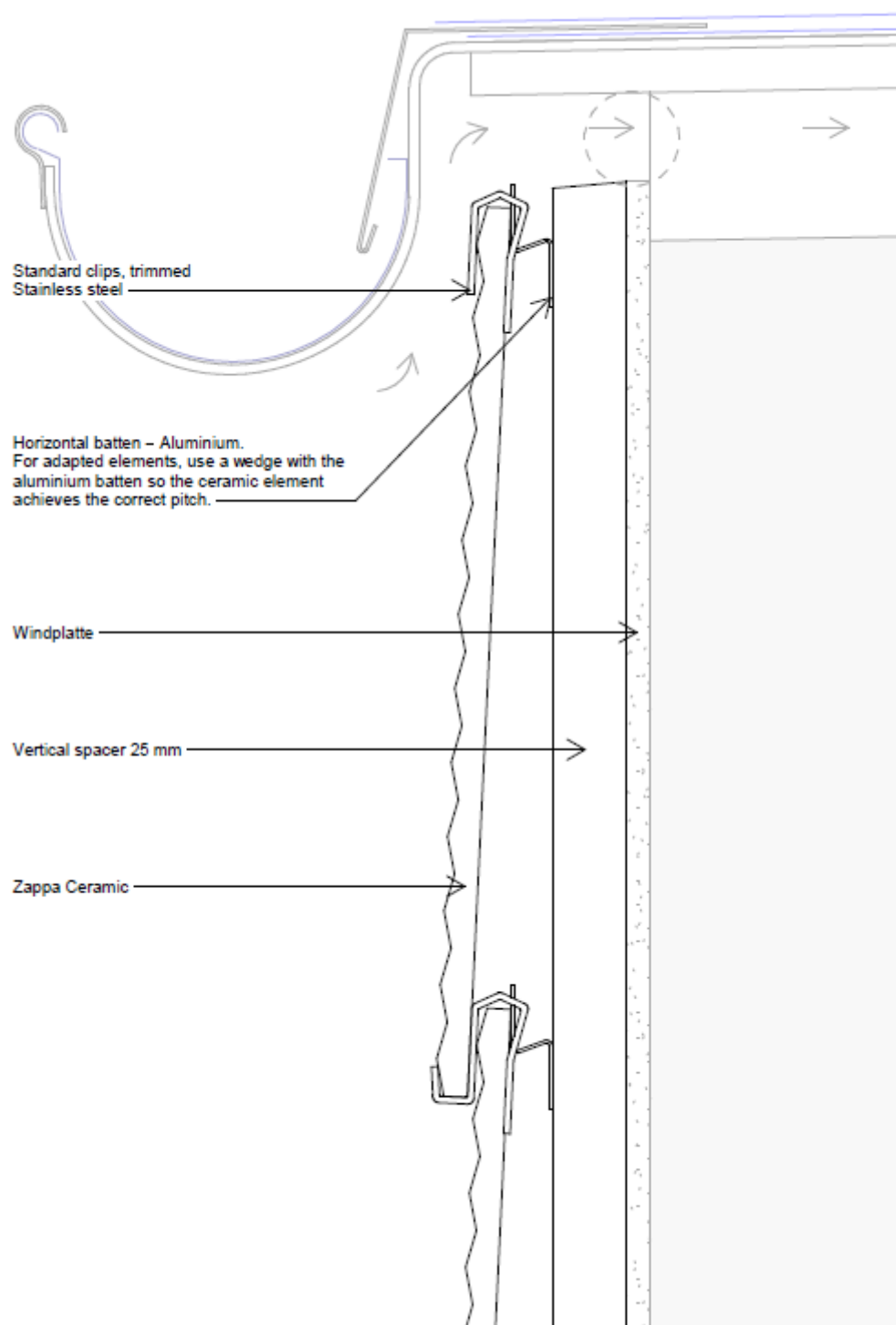
KOMPROMENT cladding kit type ZAPPA Earth

Installation examples
Window/door horizontal view

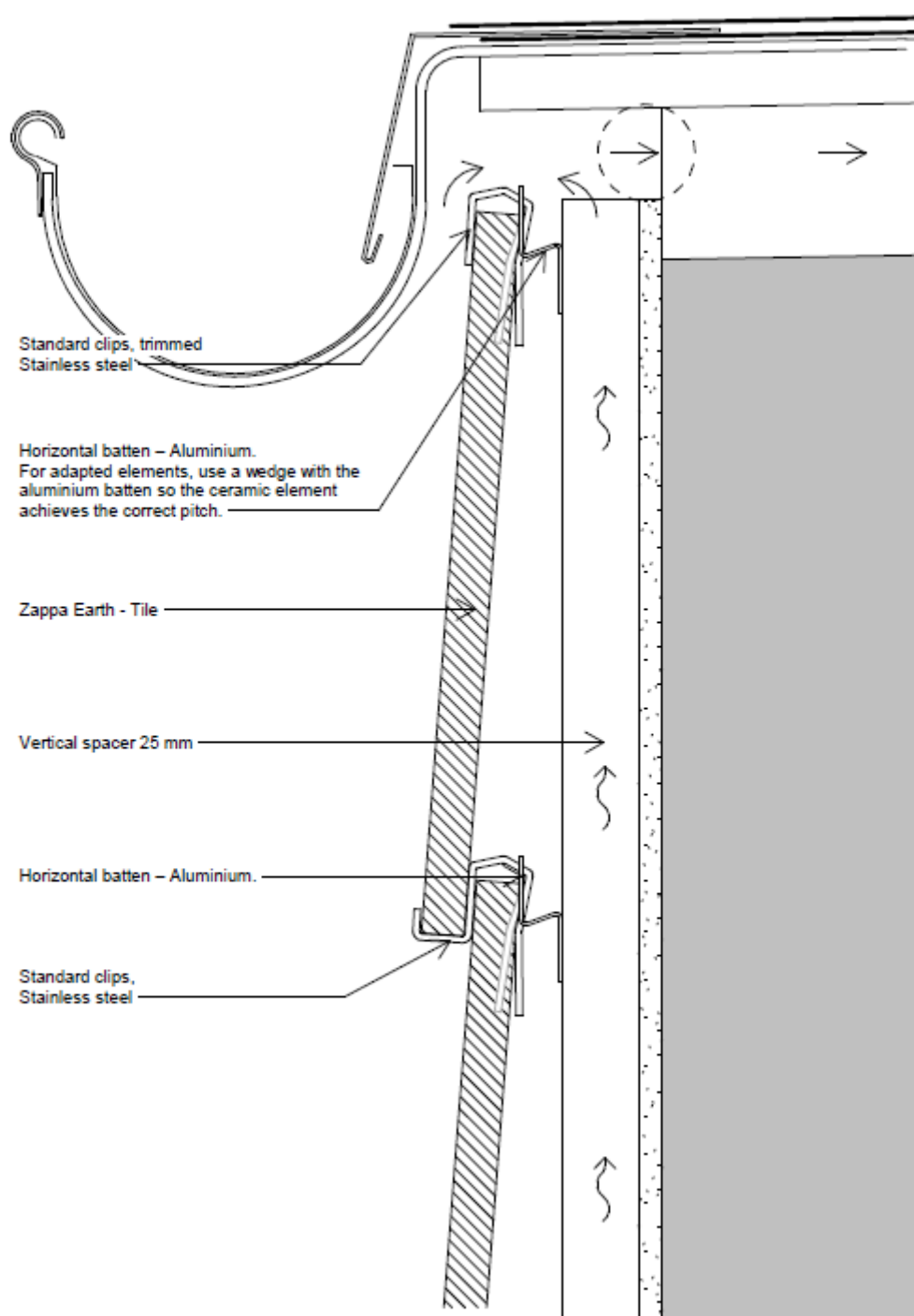
Annex7



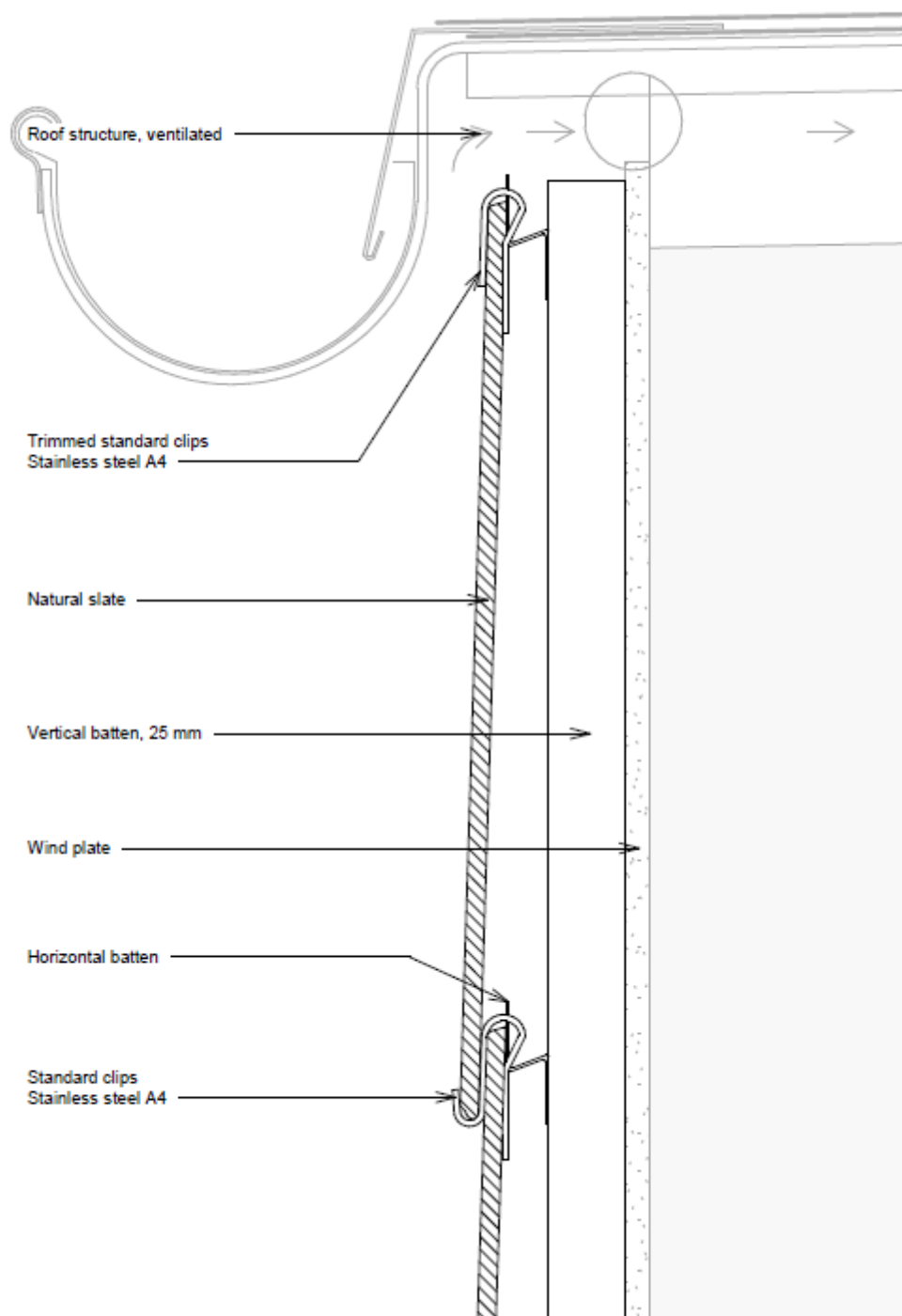
KOMPROMENT cladding kit type ZAPPA Natural slate	
Installation examples Window/door horizontal view	Annex 7



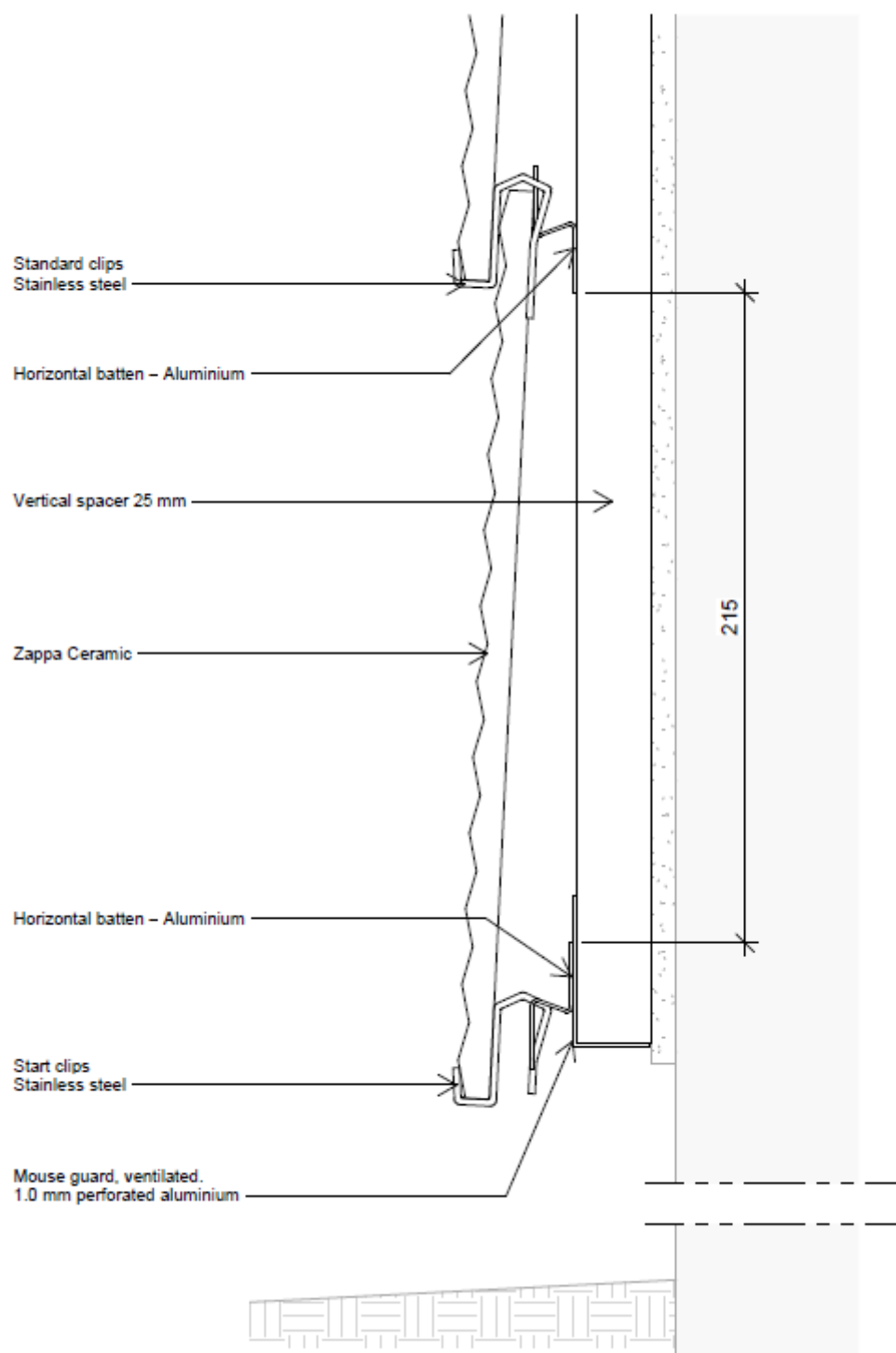
KOMPROMENT cladding kit type ZAPPA Ceramic	
Installation examples Finishing top/base of roof	Annex 8



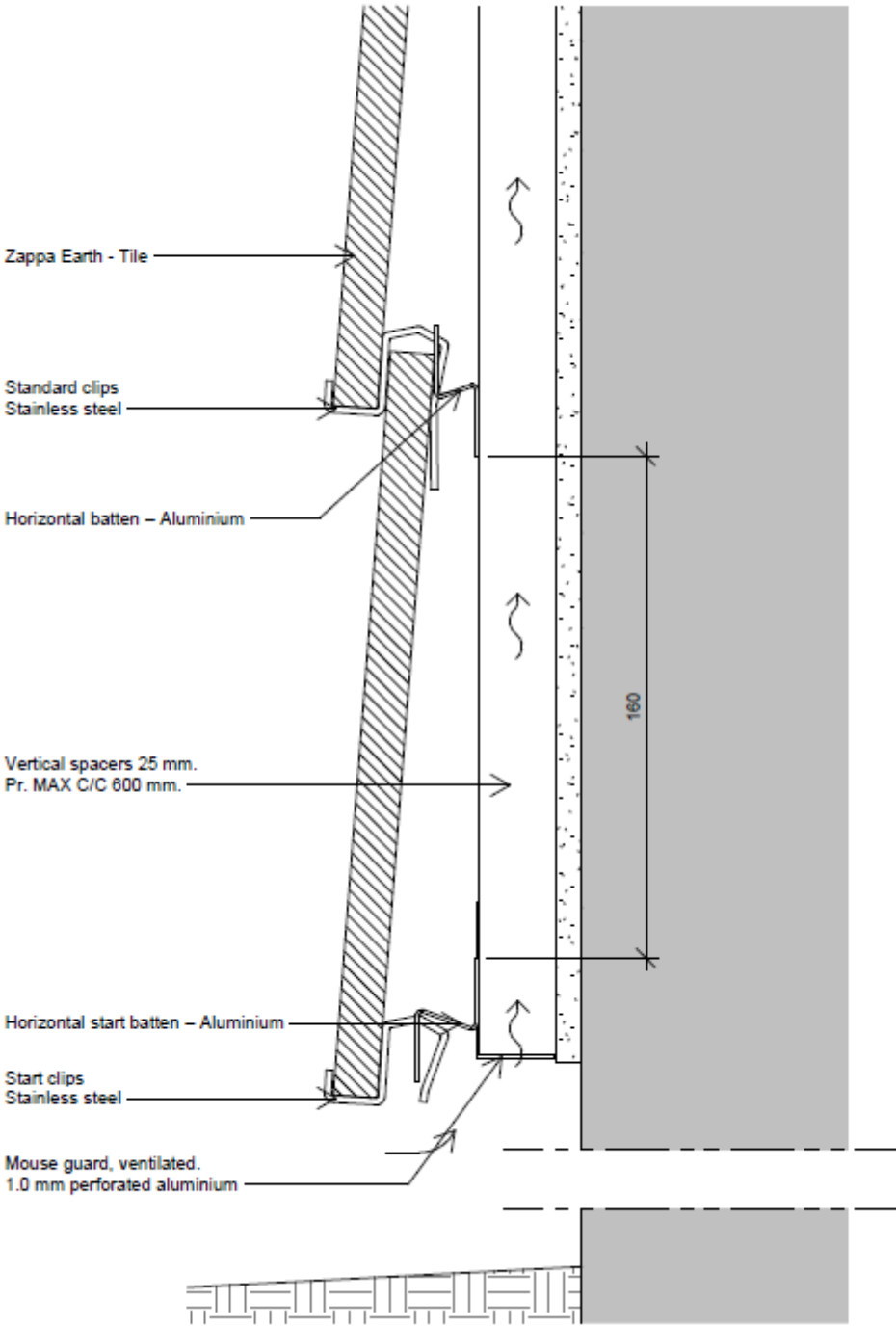
KOMPROMENT cladding kit type ZAPPA Earth	
Installation examples Finishing top/base of roof	Annex 8



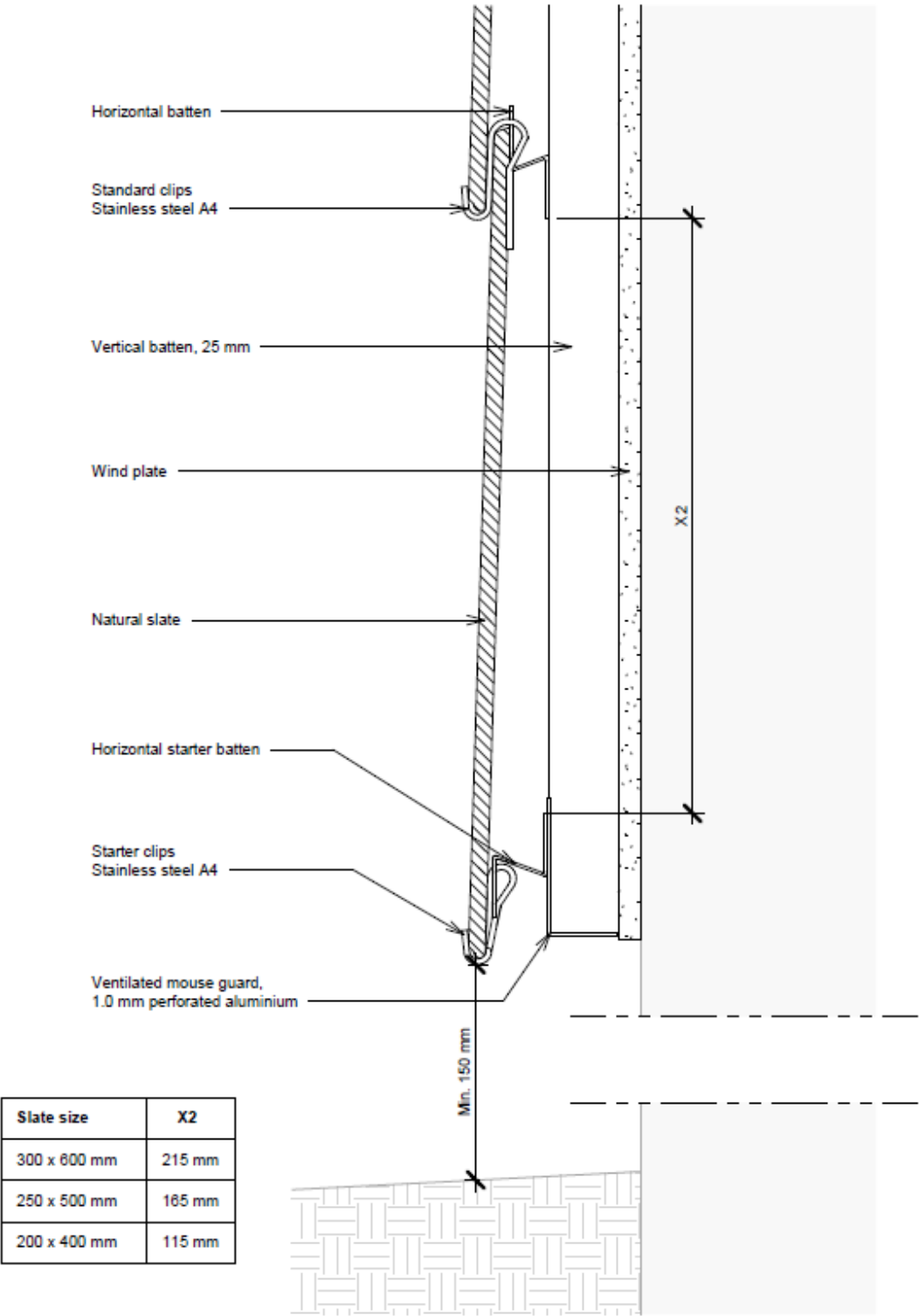
KOMPROMENT cladding kit type ZAPPA Natural slate	
Installation examples Finishing top/base of roof	Annex 8



KOMPROMENT cladding kit type ZAPPA Ceramic	
Installation examples Start façade	Annex 9



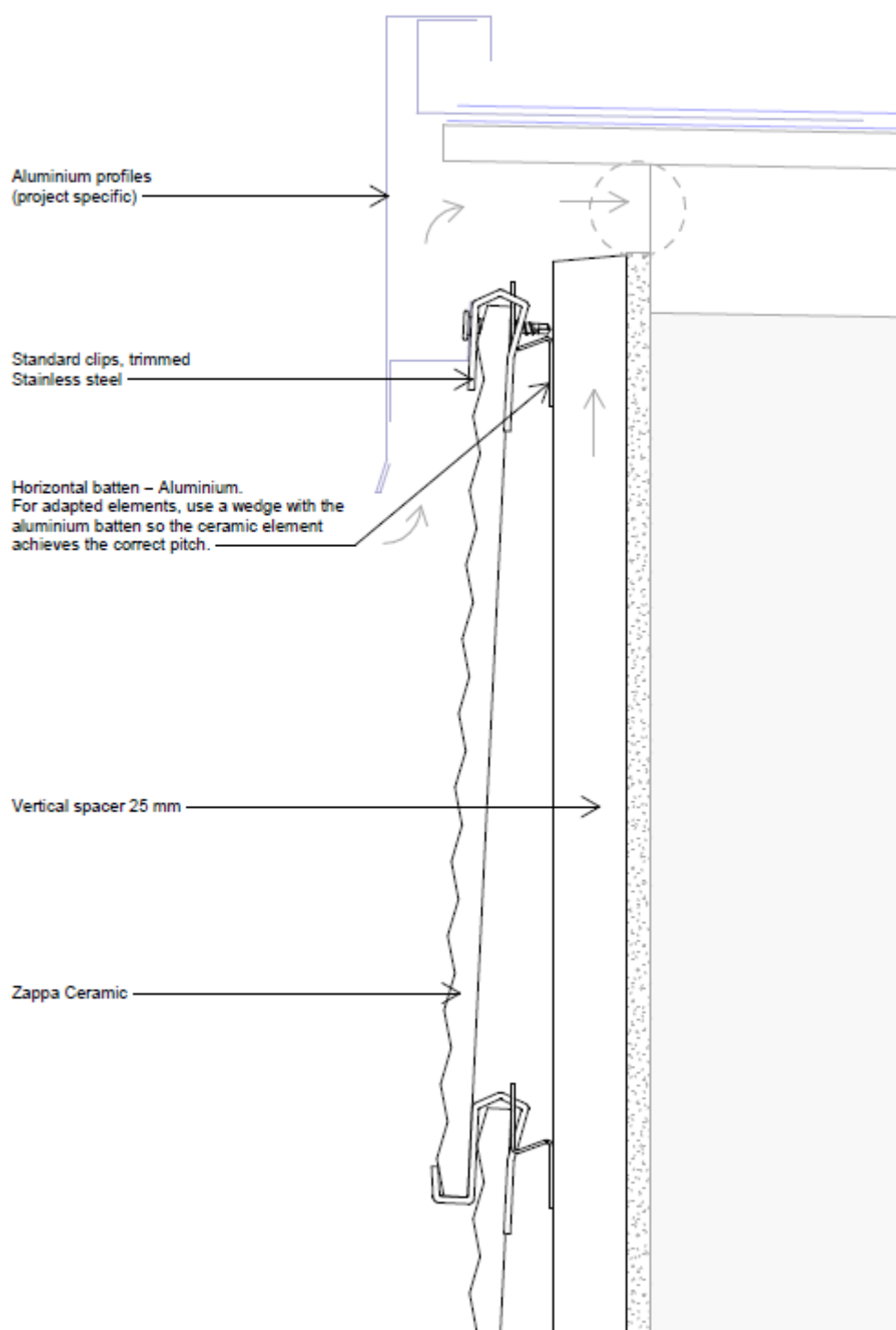
KOMPROMENT cladding kit type ZAPPA Earth	Annex 9
Installation examples Start façade	



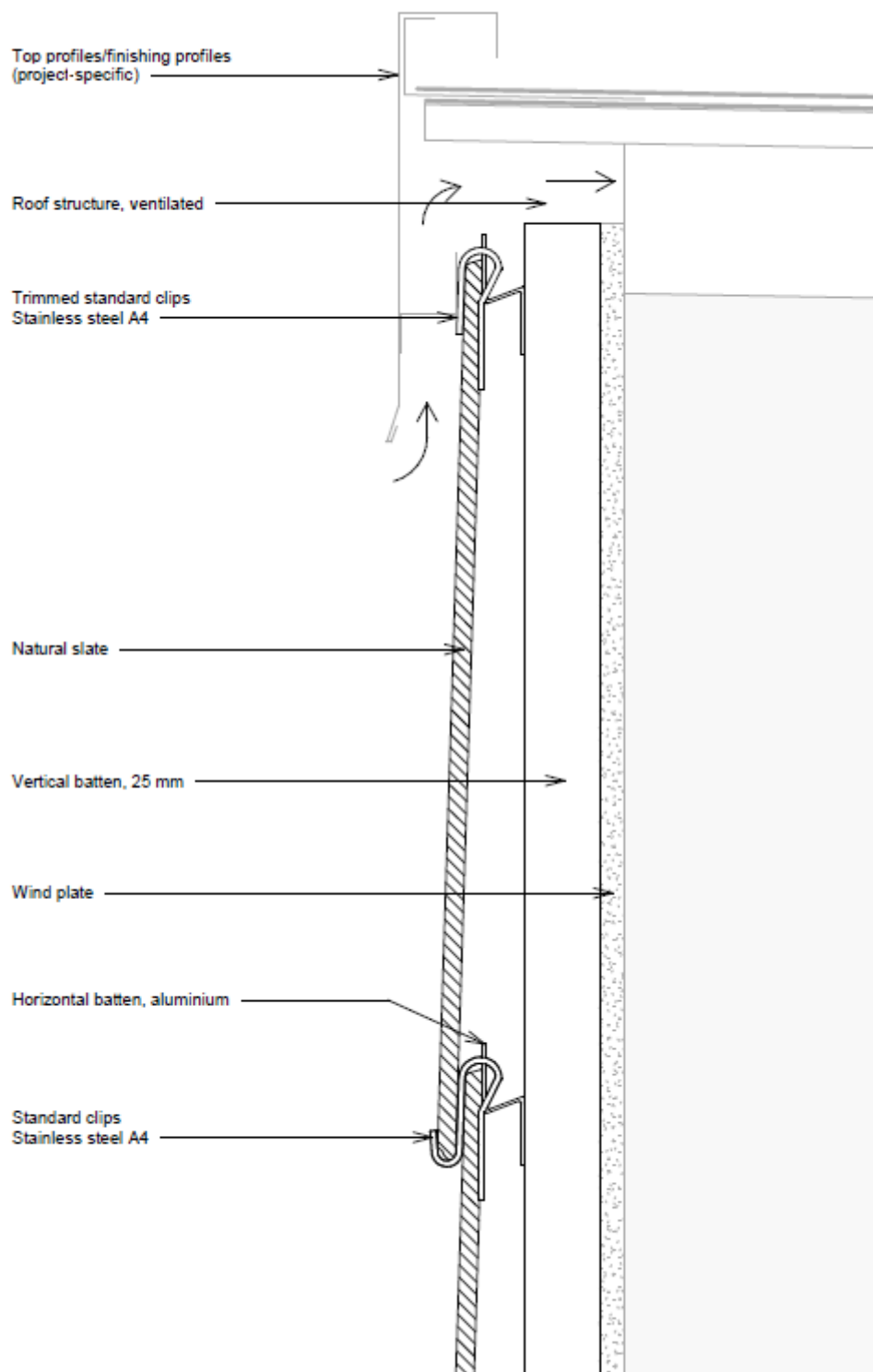
KOMPROMENT cladding kit type ZAPPA Natural slate

Installation examples
Start façade

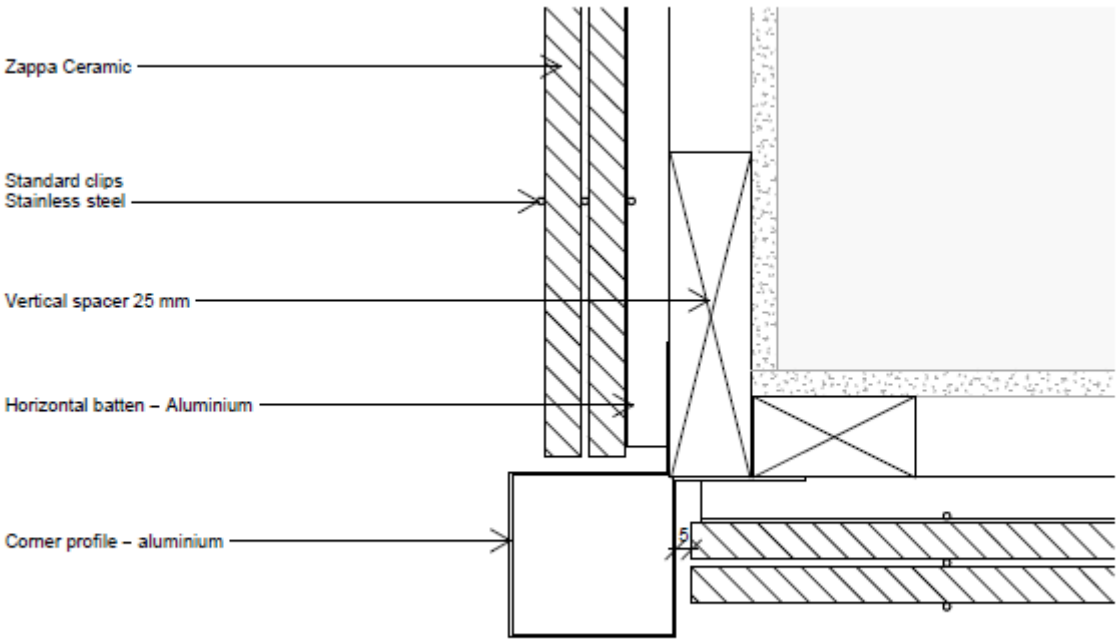
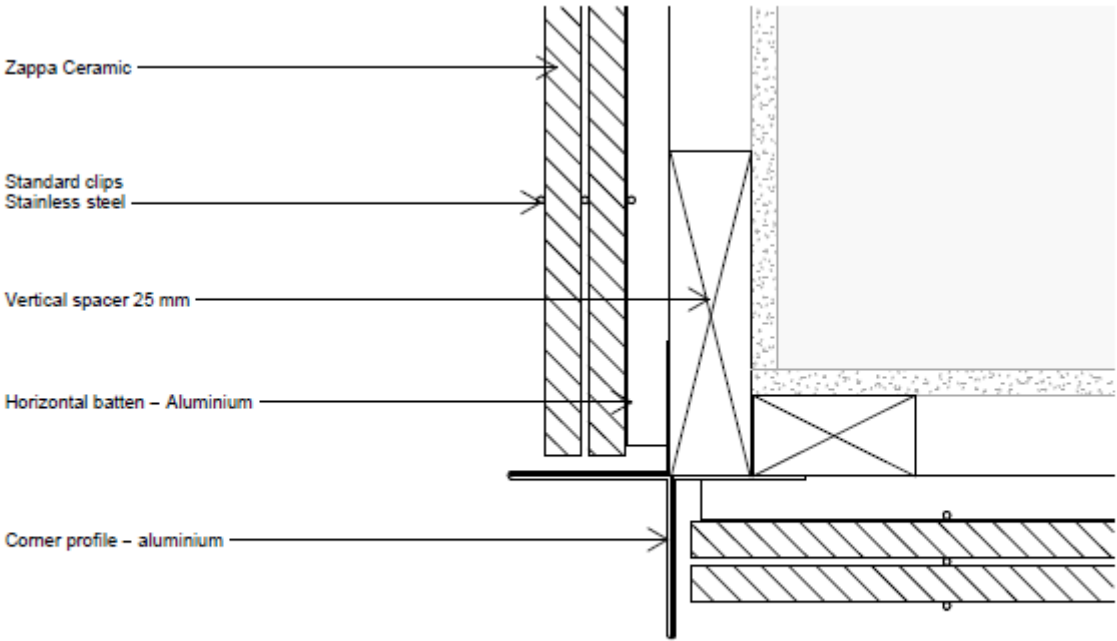
Annex 9



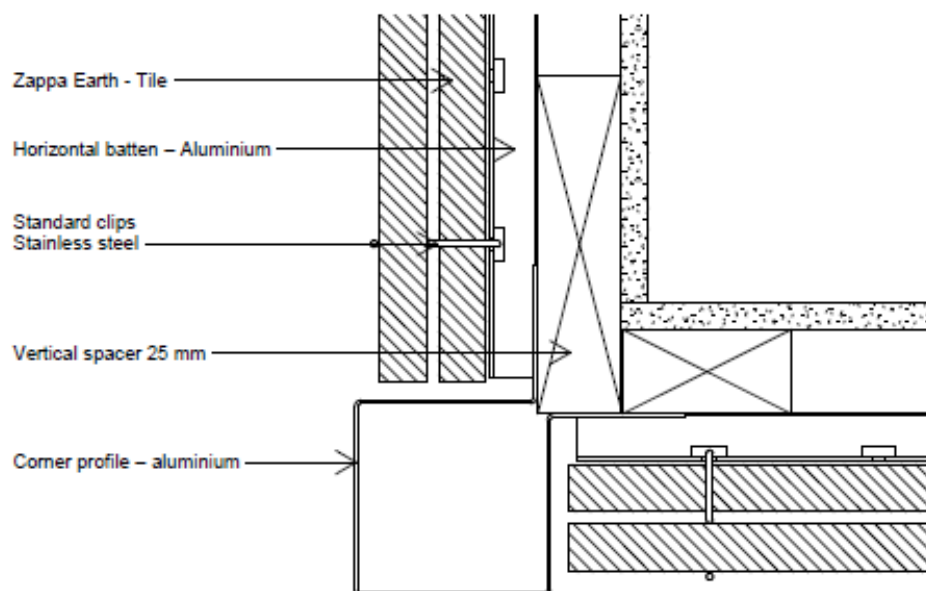
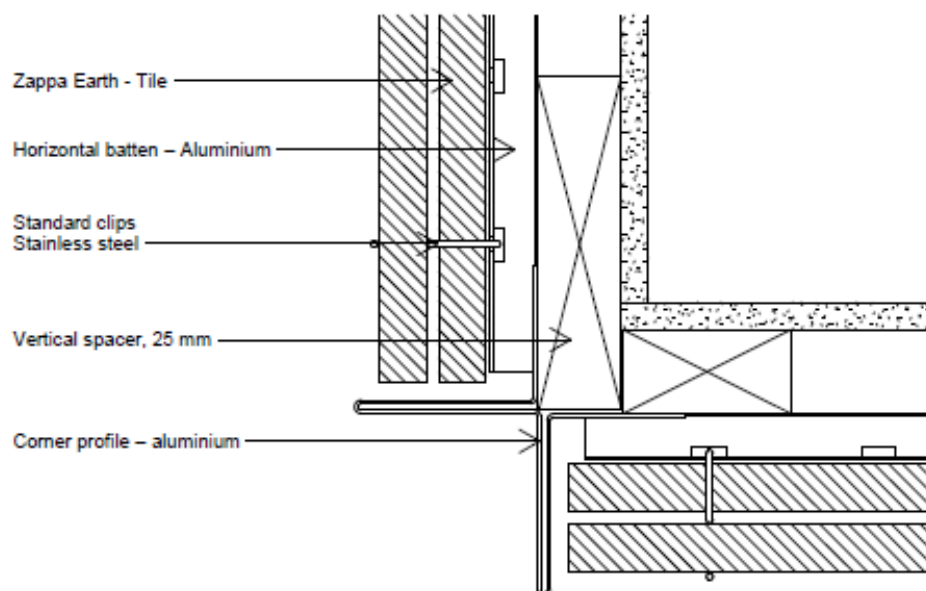
KOMPROMENT cladding kit type ZAPPA Ceramic	
Installation examples Finishing/top gable	Annex 10



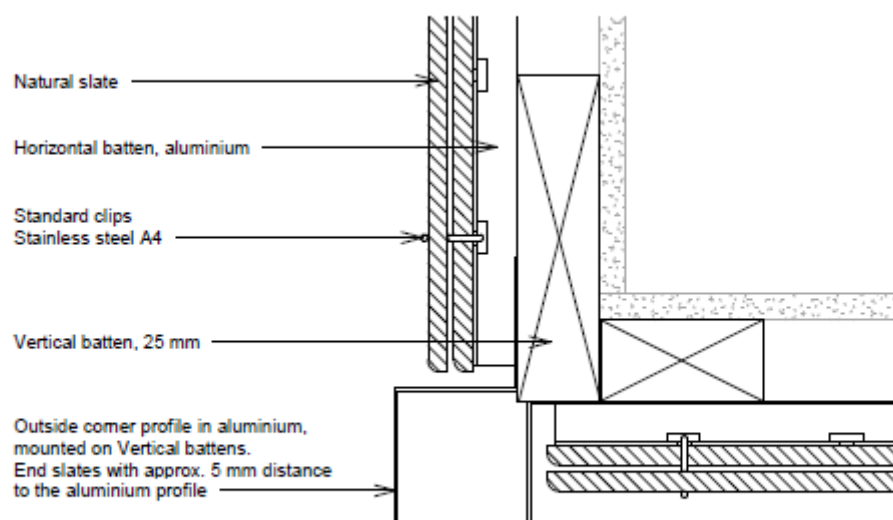
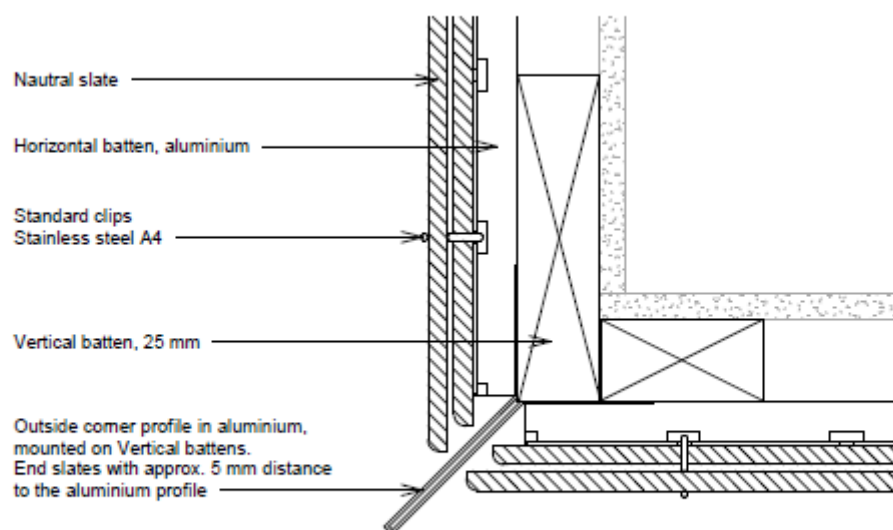
KOMPROMENT cladding kit type ZAPPA Natural slate	
Installation examples Finishing/top gable	Annex 10



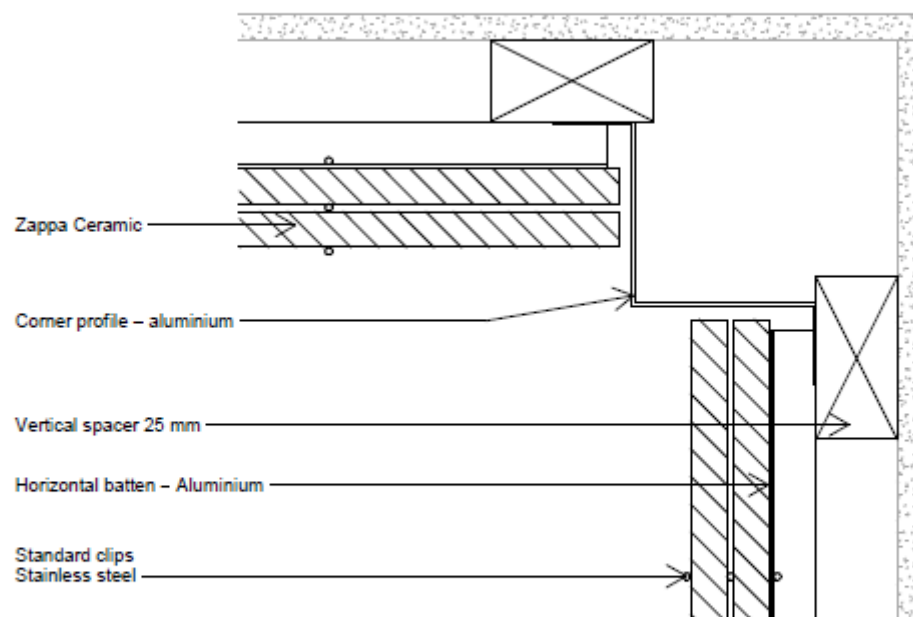
KOMPROMENT cladding kit type ZAPPA Ceramic	Annex 11
Installation examples Outside corner	



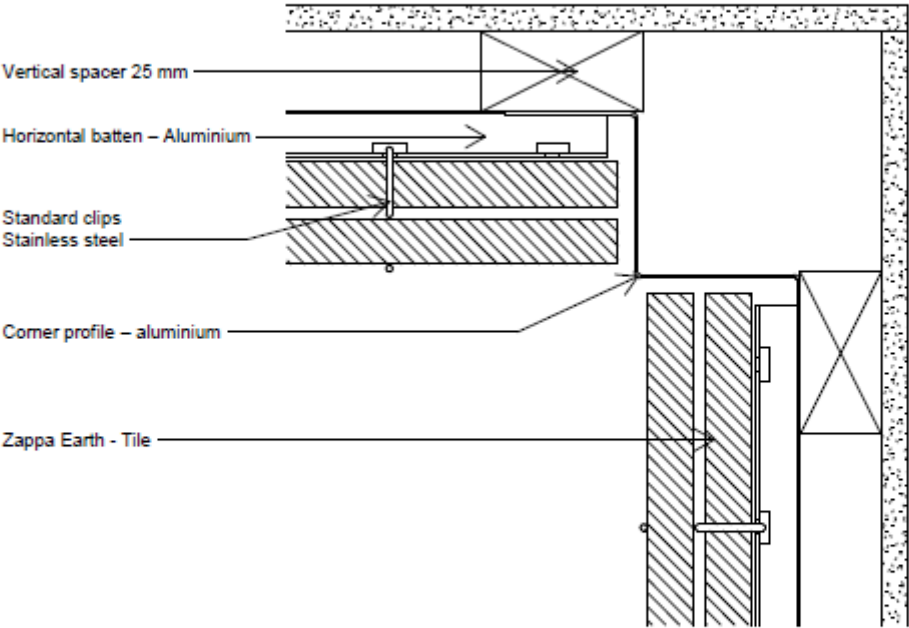
KOMPROMENT cladding kit type ZAPPA Earth	Annex 11
Installation examples Outside corner	



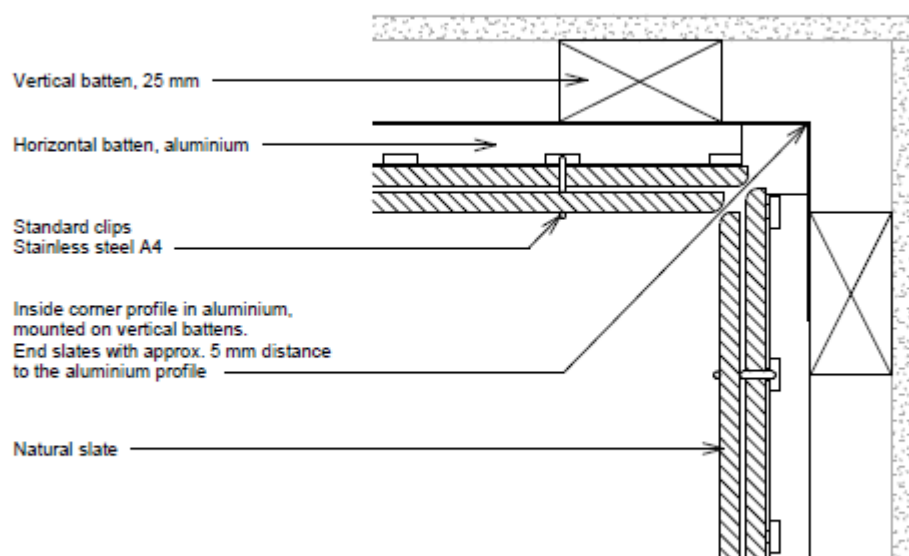
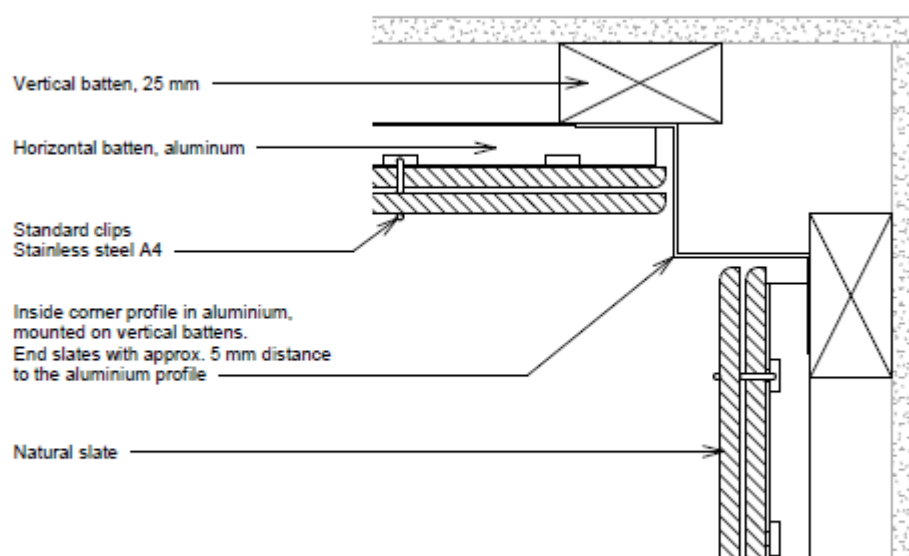
KOMPROMENT cladding kit type ZAPPA Natural slate	
Installation examples Outside corner	Annex11



KOMPROMENT cladding kit type ZAPPA Ceramic	Annex 12
Installation examples Inside corner	

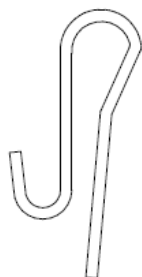


KOMPROMENT cladding kit type ZAPPA Earth	
Installation examples Inside corner	Annex 12



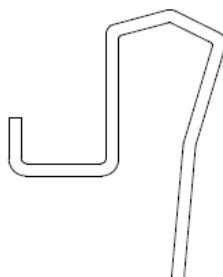
KOMPROMENT cladding kit type ZAPPA Natural slate	
Installation examples Inside corner	Annex 12

Clip for
Zappa natural slate



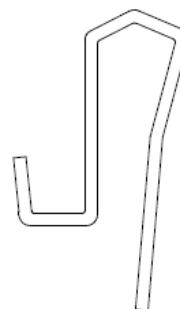
Stainless steel clips.
Grade 1.4462
Ø2,2 mm,

Clip for
Zappa Earth



Stainless steel clips.
Grade 1.4462
Ø2,2 mm,

Clip for
Zappa Ceramic



Stainless steel clips.
Grade 1.4462
Ø2,2 mm,

KOMPROMENT cladding kit type ZAPPA Ceramic, ZAPPA Earth & ZAPPA Natural slate	Annex 13
Clip	

Annex 14

Design

The design of the external wall claddings for ventilated facades using the KOMPROMENT cladding kit type ZAPPA Ceramic, ZAPPA Earth & ZAPPA Natural slate should consider:

- It is assumed that the substrate wall meets the necessary requirements regarding the mechanical strength (resistance to static and dynamic loads) and the airtightness, as well as the relevant resistance regarding watertightness and water vapour.
- The verification of the designed system by means of calculation, taking into account the mechanical characteristic value of the kit components in order to resist the actions (dead loads, wind loads etc.) applying on the specific works. National safety factors and other national provisions must be followed.
- The selection and verification of the brackets which support the subframe vertical profiles considering compatible materials (e.g. aluminium alloy) and the mechanical resistance (vertical and horizontal resistance) according to the envisaged actions obtained from the mechanical calculation of the designed system.
- The selection and verification of the anchors between the brackets and the external walls (substrate), taking into account the substrate material and the minimum resistance required (pull-out and shear resistance) according to the envisaged actions obtained from the mechanical calculation of the designed system.
- The accommodation of the designed system movements to the substrate or structural movements.
- The execution of singular parts of the façade, some examples of construction details are indicated in annex 3.
- The corrosion protection of the designed system metallic components taking into account the category of corrosivity of the atmosphere of the works (e.g. according to ISO 9223).
- The drainability of the ventilated air space between the cladding elements and the insulation layer or the external wall accordingly.
- An insulation layer is usually fixed on the external wall and should be defined in accordance with an harmonized standard or an ETA and taking into account the section 3 of this ETA.
- Because the joints are not watertight, the first layer behind the ventilated air space (e.g. insulation layer) should be composed by materials with low water absorption.

Installation

Installation of the external wall claddings for ventilated facades using the KOMPROMENT cladding kit type ZAPPA Ceramic, ZAPPA Earth & ZAPPA Natural slate should be carried out:

- According to the specifications of the manufacturer and using the components specified in this ETA.
- In accordance with the design and drawings prepared for the specific works. The manufacturer should ensure that the information on these provision is given to those concerned.
- By appropriately qualified staff and under the supervision of the technical responsible of the specific works.

Maintenance and repair

Maintenance of the external wall claddings for ventilated facades using the cladding kit type ZAPPA Ceramic, ZAPPA Earth & ZAPPA Natural slate includes inspections on site, taking into account the following aspects:

- Regarding the cladding elements, the appearance of any damage such as cracking, detachment, delamination and mould presence due to permanent moisture or permanent irreversible deformation.
- Regarding metallic components: The presence of corrosion or presence of water accumulation.

When necessary, any repair to localized damaged areas must be carried out with the same components and following the repair instructions given by the manufacturer.

KOMPROMENT cladding kit type ZAPPA Ceramic, ZAPPA Earth & ZAPPA Natural slate	Annex 16
Design, installation, maintenance, and repair criteria	