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## European Technical Assessment

**ETA 06/ 0018  
of 30/ 05/ 2017**

English translation prepared by IETcc. Original version in Spanish language

### General Part

**Technical Assessment Body issuing the ETA and designated according to Article 29 of the Regulation (EU) Nº305/2011:**

Instituto de Ciencias de la Construcción Eduardo Torroja (IETcc)

**Trade name of the construction product**

**MORTERPLAS SBS FM BICAPA  
MOPLAS SBS FM BICAPA**

**Product family to which the construction product belongs**

Systems of mechanically fastened flexible SBS roof waterproofing membranes.

**Manufacturer**

**SOPREMA IBERIA S.I.u.**  
C/ Ferro nº 7, Polígono Can Pelegrí. 08755  
Catellbisbal. Barcelona. Spain

**Manufacturing plant(s)**

C/ Ferro nº 7, Polígono Can Pelegrí. 08755  
Catellbisbal. Barcelona. Spain

**This European Technical Assessment contains**

13 pages including 1 and 2 Annexes which form an integral part of this assessment.  
Annex 3. Contain confidential information and is not included in the ETA when that assessment is publicly available

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

Guideline for European Technical Approval (ETAG) nº 006, used as European Assessment Document (EAD)

**This version replaces**

ETA 06/0018 issued on 27/ 04/ 2011

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## SPECIFIC PARTS OF THE EUROPEAN TECHNICAL ASSESSMENT

### 1 Technical description of the product

MORTERPLAS SBS FM BICAPA/ MOPLAS SBS FM BICAPA is a multi-layer flexible (bitumen modified with styrene-butadiene-styrene SBS) waterproofing roof Kit fastened mechanically, with a slope exceeding 1%. The base membrane is fastened with metallic point fasteners in area of overlapping at edge of membrane to metal deck structures, before it is welded with the following membrane. The finishing membrane is fully welded over the base membrane by heating, without using mechanically fasteners. The Kit is composed of flexible bituminous membranes manufactured by the holder of the approval and mechanical fasteners manufactured by others manufacturers:

**Base membrane.** MORTERPLAS SBS FM 3 kg / MOPLAS SBS FM 3 kg / MOPLAS SBS FM 25

#### Finishing membranes

MORTERPLAS SBS FPV 4 kg MINERAL / MOPLAS SBS FPV 4 kg MINERAL./ MOPLAS SBS FPV 25 MINERAL.

MORTERPLAS SBS FPV 4 kg MINERAL / MOPLAS SBS FPV 4 kg MINERAL. / MOPLAS SBS FPV 25 MINERAL and MORTERPLAS SBS FV 4 kg MINERAL / MOPLAS SBS FV 4 kg MINERAL / MOPLAS SBS FV 25 MINERAL.

**Fasteners EVDF/ZBJ 2C or 3C with 40 x 40 mm DF -washers** by L.R. ETANCO (Annex 1) are used for steel deck. Other fasteners are possible if these have the same or higher performance characteristics than the fasteners indicated above. For these fasteners verification according to 5.1.4.1 and Annex C of ETAG 006 is necessary. The annex 2 includes a list of fasteners for different kinds of supports, which comply with the requirements of this ETA.

The kit supplier is also responsible that only fasteners are used which fulfil the requirements of the AoC procedure.

The assessment of this Kit does not include the thermal insulation. The thermal insulation often used with this kit are Panel of mineral wool, of Polyisocyanurate, of polyurethane or of cellulose. The supports often used with this kit are: Corrugated steel plates, corrugated steel of punched or bursted surface, Concrete, Aerated concrete, Wood and wooden boards.

### 2 Specification of the intended use in accordance with the applicable EAD

The intended use of this product is the waterproofing of roofs with slopes exceeding 1%, preventing the passage of water pass into the interior of the building, both in liquid or vapour form. This assembled system complies with Essential Requirements 2, 3 and 4: Safety in the case of fire, Hygiene, health and environment, and Safety in use, of European Regulation (EU) No 305/2011.

The provisions made in this ETA are based on an assumed intended working life of the assembled system at least of 10 years. The indication given on the assumed intended working life cannot be interpreted as a guarantee given by the manufacturer, but are only to be regarded as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

"Assumed intended working life" means that, when an assessment following the ETAG provisions is made, and when this working life has elapsed, the real working life may be, in normal use conditions, considerably longer without major degradation affecting the Essential Requirements.

**Installation.** The fitness for use of this MORTERPLAS FM SBS BICAPA or MOPLAS SBS FM BICAPA system can only be assumed if installation is carried out according to the manufacturer's instructions. It is the responsibility of the manufacturer to guarantee that the information on the application of its products is correctly given to the users. Particularly, it is recommended to consider:

Overlap. The longitudinal and transversal overlap between base membranes must always be  $10 \pm 1$  cm. The longitudinal and transversal overlap between terminal membranes must always be  $8 \pm 1$  cm.

Fasteners. Mechanical fastening of the Systems is carried out on the overlaps of the base membrane, using the aforementioned fasteners, and the washers must be applied at a distance between 2-3 cm from the edge of the membrane, as indicated in figure 1. Minimum distance between fasteners must be 18 cm, and maximum 36 cm and Maximum distance between rows of fasteners is  $90 \pm 1$  cm.

The number of fasteners per square metre is determined by the varying air pressure on the roof, which depends on the geographic area, area of the roof and height of the building. To determine the number of fasteners/m<sup>2</sup>, the wind uplift resistance of the fastener, the national regulations and administrative provisions of the member state of destination shall be taken into account.

Intersection at protruding elements. At the intersections with protruding elements (duct for utility installations, etc.) the waterproofing is finished off on a smooth metal profile. This support/profile is anchored mechanically to the steel sheet.

Structural joint. Prior to installation of the membrane and insulation, the structural joint formation profiles must be made available according to the drawing (fig. 2), i.e. plate anchored on one side (flat metal sheet) over the steel sheet as carrier of the joint insulation, anchoring of the joint formation base profiles (the separation of which will depend on foreseen movement) and insulation of the joint centre, which must be installed prior to closing the second profile.

Intersection at vertical facing. Intersection at vertical facings is carried out by following the drawing in figure 3.

Gutter catch basins. The installation of the waterproof system is performed with reinforcing membrane MORTERPLAS/MOPLAS SBS FM 3 kg / MOPLAS FM 25 and with MORTERPLAS/ MOPLAS SBS FPV 4 kg MINERAL / MOPLAS FPV 25 MINERAL ó MORTERPLAS/MOPLAS SBS FV 4 kg MINERAL / MOPLAS FV 25 MINERAL MORTERPLAS/MOPLAS SBS FM 3 kg as finishing membrane (fig.4).

In this case, it will ensure the compatibility of the gutter catch basins with the waterproof membranes

Reinforced areas. In areas with side angles (corners), in the event a greater number of fasteners is required:

- a reinforcing membrane MORTERPLAS/ MOPLAS SBS FM 3 kg / MOPLAS FM 25 will have to be installed throughout the area, which will allow us to apply one or more rows of fasteners (the base membrane will be welded on the reinforcing membrane) or,
- a strip of MORTERPLAS /MOPLAS SBS FM 3 kg/ MOPLAS SBS FM 25 will be set over the base membrane in the area where the reinforcement fasteners will be fit.

The new row of fasteners must be situated in the central area of the base membrane (fig. 5), if a bigger number of fasteners would be required, these were installed a 1/3 of the base membrane (fig. 5 bis).

Valley gutters. Valley gutters are carried out following the drawing in figure 6.

Traffic areas. The traffic areas will be correctly protected (light tiles, etc..) to avoid damages in the waterproof membrane.

**Use, maintenance and repair of the works.** Assessment of the fitness for use is based on the assumption that periodical maintenance of the roof is carried out. Maintenance must include:

- Inspection of the roof at regular intervals.
- Cleaning of downpipes and filters.
- Removal of stones, branches and leaves, etc.
- Inspection of flashing along the edges of the roof, chimneys, drains, skylights, etc.

If the Waterproofing System has been damaged, and is causing leakage, qualified installers must repair it immediately. Maintenance, preservation or remedial work personnel must wear footwear with a suitable sole. Further details are laid down in the MTD located at IETcc.

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

Assessment of the fitness of the MORTERPLAS FM SBS BICAPA or MOPLAS SBS FM BICAPA Kit for the intended use, with regard to Essential Requirements 2, 3 and 4, was performed in compliance with the "Guideline of Systems of mechanically fastened flexible roof waterproofing membranes" (ETAG 006).

The characteristics of this Kit show values, which are within the requirements and tolerances established in the Manufacturer's Technical Dossier (MTD)<sup>1</sup>, and which are shown below. This assessment could be

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<sup>1</sup> "The manufacturer's technical dossier (MTD) comprises all information necessary for the production and the processing of the product as well as for the repair of the waterproofing made from that. IETcc checked it and it was found to be in accordance with the conditions stated in the approval and the characteristic value determined during the approval testing. The part of the MTD to this ETA to be treated confidentially (inter alia the control plan for factory production control and initial type-testing is deposited with IETcc and, as far as this is relevant to the tasks of the notified body involved in the procedure of attestation of conformity shall be handed over to the notified body."

extended with other requirements applicable to dangerous substances resulting from transposed European legislation or national regulations and administrative provisions. Moreover, this assessment could be extended with other requirements applicable to the products, resulting from the application of other national regulations and administrative provisions.

### 3.1 Characteristics of the Kit

#### Safety in the case of fire (BWR 2)

**External fire performance.** The system with the different finishing membranes show:

Finishing membrane	Classification
MORTERPLAS SBS FPV 4 kg MINERAL	B <sub>roof</sub> (t1)
MORTERPLAS SBS FV 4 kg MINERAL.	B <sub>roof</sub> (t3)

#### Hygiene, health and environment (BWR 3)

**Release of dangerous substances.** According to the manufacture's statement, the product does not contain any dangerous substance according to the EU database.

#### Safety in use (BWR 4)

**Wind uplift resistance.** The test was performed in the kit: MORTERPLAS SBS FM 3 KG /MOPLAS SBS FM 3 kg/ MOPLAS SBS FM 25 y MORTERPLAS SBS FV 4 kg MINERAL / MOPLAS SBS FV 4 kg MINERAL / MOPLAS SBS FV 25 MINERAL and the fasteners indicated in point 2.4.3. Wadm = 660 N/fastener

### 3.2 Membrane Performance

#### Safety in case of fire (BWR 2)

**Reaction to fire.** Euroclass E , according to EN 13501.

#### Hygiene, health and environment (BWR 3)

Performance	Membranes	Units	Standard	Values
R. Tear resistance (nail)	MORTERPLAS/ MOPLAS SBS FM 3 kg / MOPLAS FM 25	N (L/T)	EN 12310-1	209 / 242
Low temperature bending/folding	MORTERPLAS/ MOPLAS SBS FM 3 kg / MOPLAS FM 25 MORTERPLAS/ MOPLAS SBS FPV 4 kg MINERAL/ MOPLAS FPV 25 MINERAL MORTERPLAS / MOPLAS SBS FV 4 KkgMINERAL/ MOPLAS FV 25 MINERAL	T°C	EN 1109	-20
Watertightness			EN 1928	Watertight
Water vapour permeability		μ	EN 1931	20.000
Tensile properties	MORTERPLAS / MOPLAS SBS FM 3 kg / MOPLAS FM 25 MORTERPLAS/ MOPLAS SBS FPV 4 Kkg MINERAL/ MOPLAS FPV 25 MINERAL MORTERPLAS/ MOPLAS SBS FV 4 kg MINERAL/ MOPLAS FV 25 MINERAL	T.strength (N/5cm) (L/T)	EN 12311-1	871 / 467
		Elongation (%) (L/T)		50 / 56
		T.strength (N/5cm) (L/T)		697 / 467
		Elongation (%) (L/T)		33 / 34
		T.strength(N/5cm) (L/T)		445 / 283
Static loading resistance		kg	EN 12730	20
Dynamic loading resistance		(φ)mm	EN 12691	10

#### Safety in use (BWR 4)

**Slipperiness.** In accordance with item 5.2.4.1 of EOTA 006 Guideline, the bituminous membranes comply satisfactorily with this characteristic and it is not necessary to run the test.

#### Aspects related to durability and serviceability

**Heat exposure resistance (EN 1296).** The samples are exposed to a temperature of 70 ± 2°C during 168 days, after which the following tests are carried out:

Membranes	Position	Values
MORTERPLAS/ MOPLAS SBS FM 3 kg / MOPLAS FM 25	Upper /Down face	- 20°C
MORTERPLAS/ MOPLAS SBS FPV 4 kg MINERAL/ MOPLAS FPV 25 MINERAL	Upper /Down face	- 15°C
MORTERPLAS/ MOPLAS SBS FV 4 kg MINERAL/ MOPLAS FV 25 MINERAL	Upper /Down face	- 15°C

The results obtained show acceptable behaviour of the membranes, as the decrease in peel and shear resistance is less than 20% and the decrease in the resistance to cold bending/folding is below 15°C.

**Resistance to UV-radiation in the presence of moisture.** In accordance with the EOTA 006 Guideline, it is not necessary to perform this test, as adherence of the mineral granule protection is higher than 70% (EN 12039).

**Dimensional stability** (EN 1107). Results obtained show acceptable behaviour of the membrane, as its dimensional stability is less than 0.6%.

Membranes	%
MORTERPLAS/ MOPLAS SBS FM 3 kg / MOPLAS FM 25	- 0,4
MORTERPLAS/ MOPLAS SBS FPV 4 kg MINERAL/ MOPLAS FPV 25 MINERAL	- 0,2
MORTERPLAS/ MOPLAS SBS FV 4 kg MINERAL / MOPLAS FV 25 MINERAL	- 0,1

### 3.3 Performances of mechanical fasteners

#### *Safety in use (BWR 4)*

**Axial load** (ETAG 006, 5.3.4.1). According to the ETA 08/0239 of the fastener with the fastener, the value is 1640N.

**Unwinding resistance.** *Apt*, according to ETA 08/0239

**Aspect of durability, serviceability and identification.** The screws and washers show a corrosion resistance of 15 Kesternich cycles.

### 3.4 Identification of components

**Base membrane** (MORTERPLAS SBS FM 3 kg / MOPLAS SBS FM 3 kg / MOPLAS FM 25). SBS bitumen-modified reinforcement membrane of 3 kg/m<sup>2</sup>, with 160 g/m<sup>2</sup> non-woven polyester felt reinforcement (LBM(SBS)-30-FP). The main characteristics of this membrane are:

Characteristics	
Reinforcement (g/m <sup>2</sup> )	Polyester felt 160 (± 15%)
Weight (g/m <sup>2</sup> )	2800-3300 (average value 3000)
Bitumen compound (g/m <sup>2</sup> )	2900 (± 10 %)
Protection film (g/m <sup>2</sup> )	9
Nominal thickness (mm)	2.5 (-0 %)
Roll dimensions (12 m x 1m)	> 12
Roll weight (kg)	34 - 39

**Finishing membrane.** MORTERPLAS SBS FPV 4 kg MINERAL / MOPLAS SBS FPV 4 kg MINERAL / MOPLAS FPV 25 MINERAL. SBS bitumen-modified reinforcement membrane of 3 kg/m<sup>2</sup>, with a mineral finish and 160 g/m<sup>2</sup> non-woven polyester felt reinforcement (LBM(SBS)-40/G-FP).

MORTERPLAS SBS FV 4 kg MINERAL /MOPLAS SBS FV 4 KG MINERAL / MOPLAS FV 25 MINERAL. SBS bitumen-modified reinforcement membrane of 5 Kg/m<sup>2</sup>, with a mineral finish and 60 g/m<sup>2</sup> reinforcement made up glass fibre mesh (LBM(SBS)-40/G-FV).

The main characteristics of these membranes are:

Characteristics	MORTERPLAS SBS FPV 4 kg MINERAL / MOPLAS SBS FPV 4 kg MINERAL / MOPLAS FPV 25 MINERAL	MORTERPLAS SBS FV 4 kg MINERAL /MOPLAS SBS FV 4 kg MINERAL / MOPLAS FV 25 MINERAL
Reinforcement (g/m <sup>2</sup> )	Polyester felt/glass fibre reinforcement 160: ±15%	Glass fibre mesh 60 (± 15%)
Weight (g/m <sup>2</sup> )	3800– 4400 (average value 4000)	3800-4400 (average value 4000)
Bitumen compound (g/m <sup>2</sup> )	2900 (± 10 %)	2900 (± 10 %)
Protection film (g/m <sup>2</sup> )	12	12
Mineral finish (g/m <sup>2</sup> )	> 800 (average value 1000)	> 800 (average value 1000)
Nominal thickness (mm)	3,4 (±10%) 2,5 (-0%) in overlaps	3,4 (±10%) 2,5 (-0%) in overlaps
Roll dimensions (10 m x 1m)	> 10	> 10
Roll weight (kg)	38 - 42	38 - 42
Overlap width (mm)	80 - 100	80 - 100

**Fasteners.** EVDF/ZBJ 2C screw. Double-thread, self-drilling screw, with a diameter of 4.8 mm, lengths of 65-75-90-110-140 mm and with a 12-mm diameter flat head. Supracoat 2C-treated zinc-coated steel, with a corrosion resistance of 15 Kesternich cycles.

40 x 40-mm DF washer, with a thickness of 8/10 mm and with a 4,8-mm diameter hole, made of Z 275 galvanized steel with protective 2C treatment.

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

**System of Attestation of Conformity.** The European Commission according to the decision (98/143/EC of February 1998, Official Journal of the European Communities No. L 42, 14.02.1998) on the Procedures of Attestation of Conformity (Annex III, clause 2(ii) first possibility of EU Regulation 305/2011) for Systems of mechanically fastened flexible roof waterproofing membranes.

Product	Intended uses	Level or Classes	System
MORTERPLAS SBS FM BICAPA or MOPLAS SBS FM BICAPA	Systems of mechanically fastened flexible SBS roof waterproofing membranes	Any	+2

According to this decision, system +2 establishes: *Tasks of the manufacturer*: Factory production control and Initial type-testing of the product and *Tasks of the notified body*: Initial inspection of the factory and production control and Continuous surveillance, assessment and approval of factory production control.

#### 5 Technical details necessary for the implementation of the AVCP system, as provided for the applicable EAD

The ETA is issued for this kit on the basis of agreed data/information, deposited at IETcc, which identifies the product that has been assessed and judged. It is the manufacturer's responsibility to make sure that all those who use the kit are appropriately informed of specific conditions according to sections 1, 2, 4 and 5 including the annexes of this ETA. Changes to the membrane or the components or their production process, which could result in this deposited data/information being incorrect should be notified to the IETcc before the changes are introduced. IETcc will decide whether or not such changes affect the ETA and if so whether further assessment or alterations to the ETA shall be necessary.

##### 5.1 Tasks of the manufacturer

**Factory production control.** The manufacturer shall exercise permanent internal control of production and ensure that the results obtained comply with the quality level required. All the elements, requirements and provisions adopted by the manufacturer are documented in a systematic manner in the form of written procedures and regulations. This control production system documentation ensures a common understanding of quality assurance and enables the achievement of the required product characteristics according to the ETA.

The manufacturer may only use components stated in the technical documentation of this ETA including Control Plan. The incoming raw materials are subjected to verifications by the manufacturer before acceptance.

The factory production control shall be in accordance with the Control Plan<sup>(2)</sup> which is part of the Technical Documentation of this ETA. The Control Plan has been agreed between the manufacturer and the IETcc and is laid down in the context of the factory production control system operated by the manufacturer and deposited at the IETcc. The results of factory production control shall be recorded and evaluated in accordance with the provisions of the Control Plan.

**Initial type-testing of the product.** Initial type-testing carried out by the IETcc is that set out in chapter 5 of the guideline for Systems of mechanically fastened flexible roof waterproofing membranes (ETAG 006). The IETcc assessed the results of these tests in accordance with chapter 6 of this Guide, as part of the ETA issuing procedure.

If the verifications underlying this ETA have been furnished on samples from the current production, these will replace the initial type-testing. Otherwise the necessary initial type-testing shall be carried out according to the provisions of the test plan and observance of the required property values shall be ascertained by the notified body. After changing the production process or starting the production in another manufacturing plant the initial type-test shall be repeated.

**Other tasks of the manufacturer.** The manufacturer shall, on the basis of a contract, involve a body which is notified for the tasks referred to in section 4 in the field of LARWK in order to undertake the actions laid down in this clause. For this purpose, the control plan shall be handed over by the manufacturer to the notified bodies involved.

<sup>(2)</sup> The control plan is a confidential part of this European Technical Assessment and only handed over to the notified body involved in the procedure of attestation of conformity.

For initial type – testing, the results of the tests performed as part of the assessment for the ETA shall be used unless there are changes in the production line or plant. In such cases the necessary initial type- testing has to be agreed with the IETcc.

The manufacturer shall make a declaration of conformity, stating that the construction product is in conformity with the provisions of this ETA

## 5.2 Tasks of the Notified body

**Initial inspection of factory and production control.** The notified body ascertains that, in accordance with the MTD, factory conditions and production control allow the manufacturer to ensure the consistency and homogeneity of the manufactured product and its traceability, thus guaranteeing that the final characteristics of the product are those indicated in point 2.

**Continuous surveillance, assessment and approval of Factory Production Control.** The Notified body shall visit the factory at least twice a year. Surveillance of the manufacturing process shall include:

- Checking the documentation of factory production control, to ensure continuing compliance with the provisions of the ETA,
- Identification of changes by comparing data obtained during the initial inspection or during the last inspection.

In the event the ETA provisions are not complied with, the certificate of conformity shall be withdrawn.

Issued in Madrid on 30 May 2017  
by



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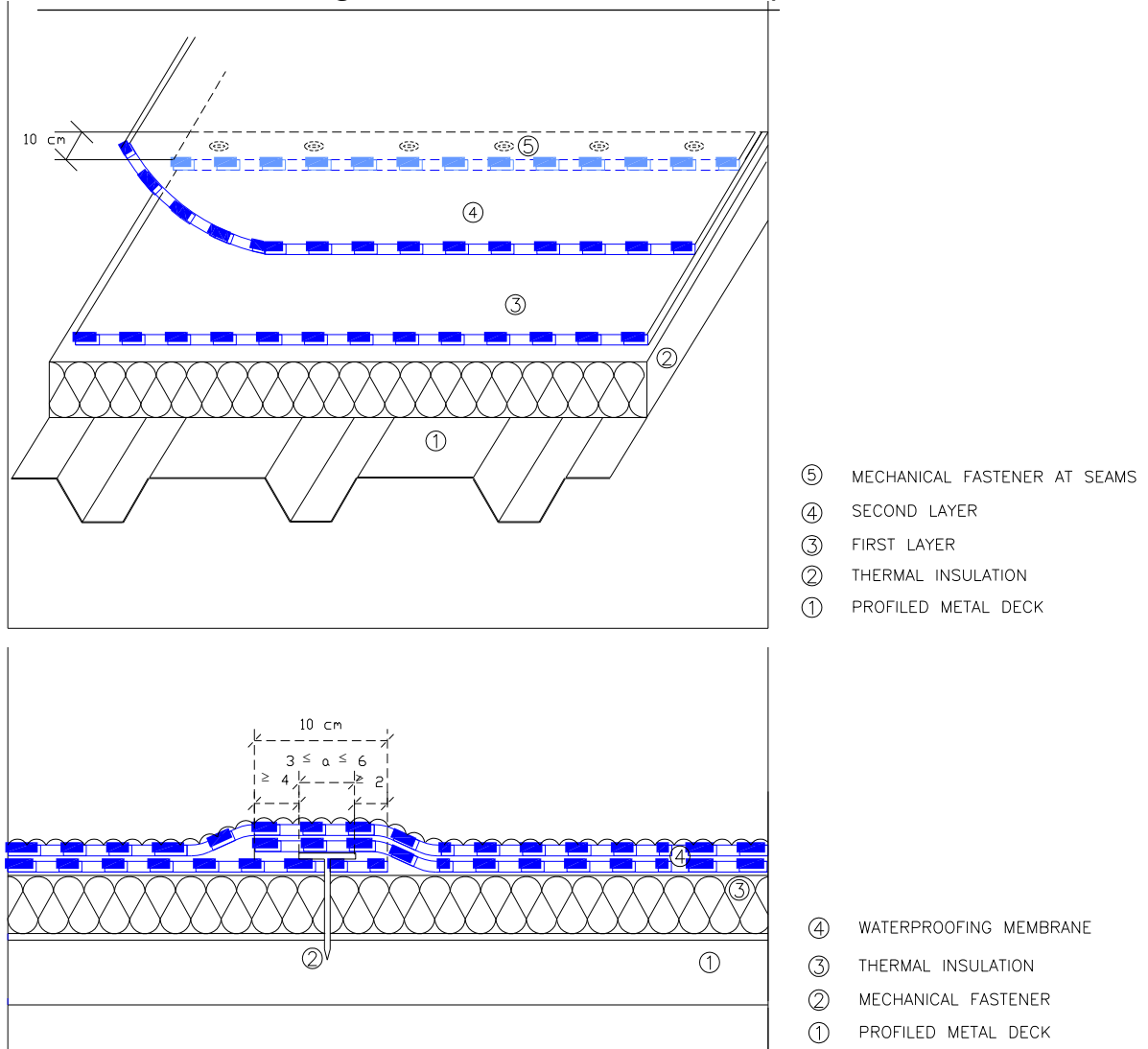


On behalf of the Instituto de Ciencias de la Construcción Eduardo Torroja

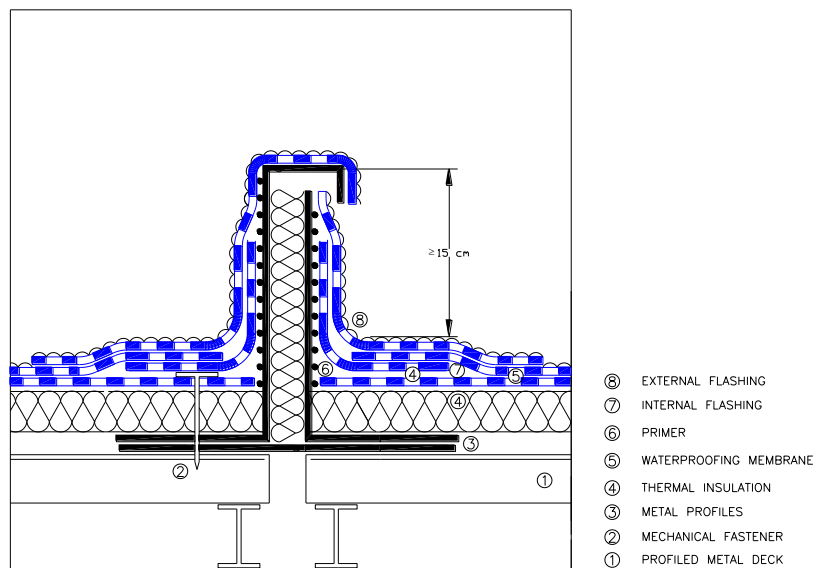
Marta Mº Castellote  
Director



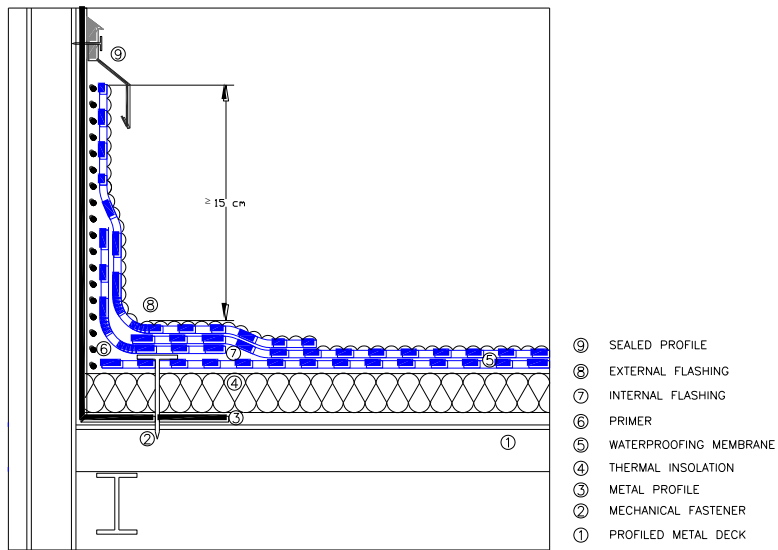
**Fig. 1** Detail of membrane overlap.



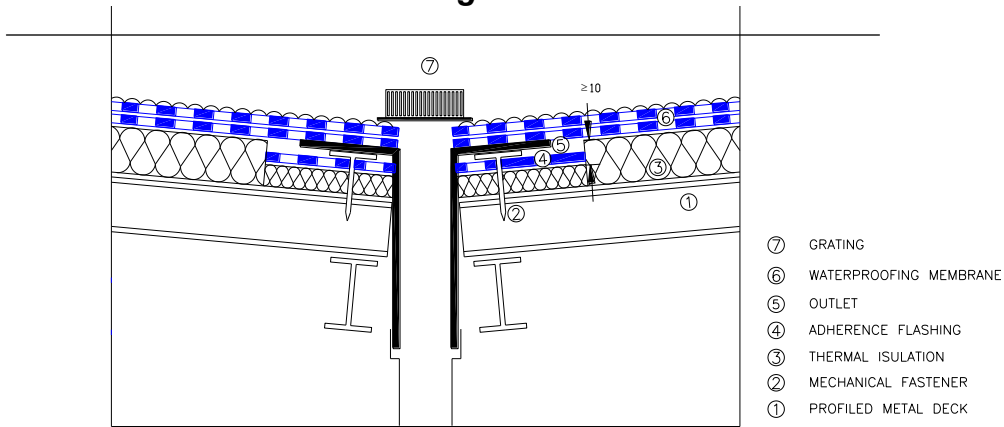
**Fig. 2** Detail of a structural joint



**Fig. 3** Insertion with a vertical wall

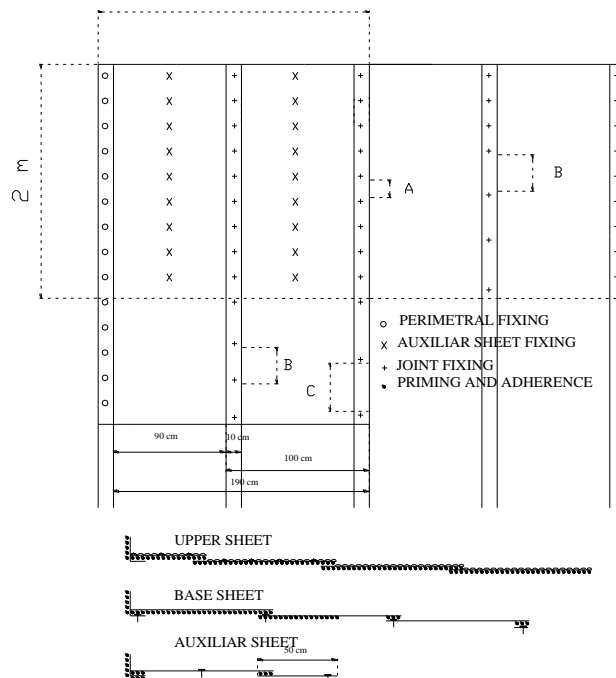


**Fig. 4** Drain detail

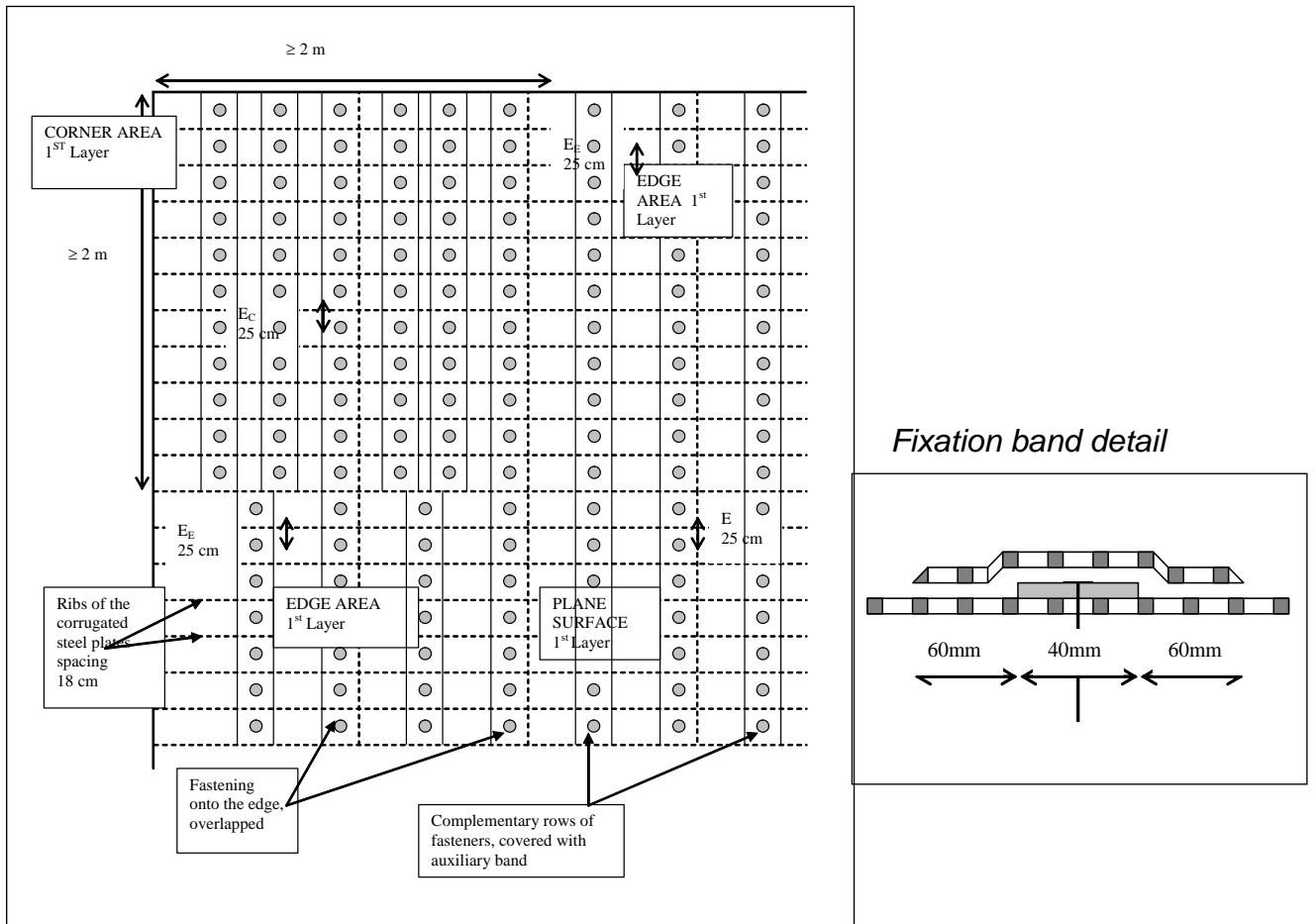


**Fig. 5** Corner Detail

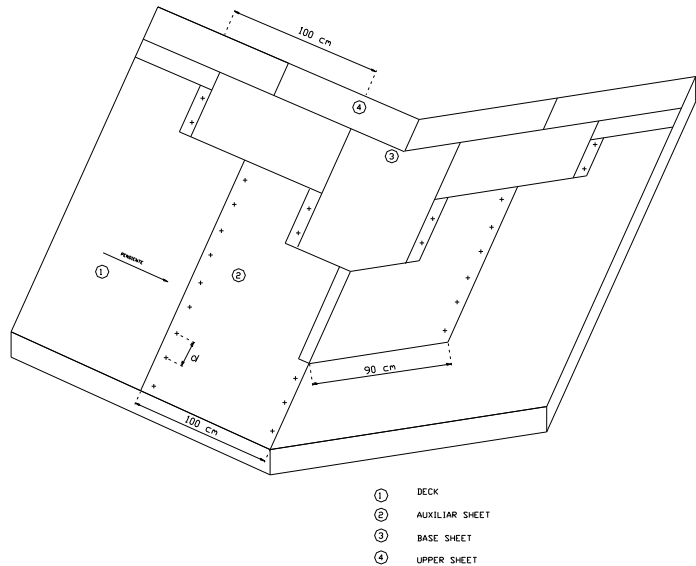
2 m



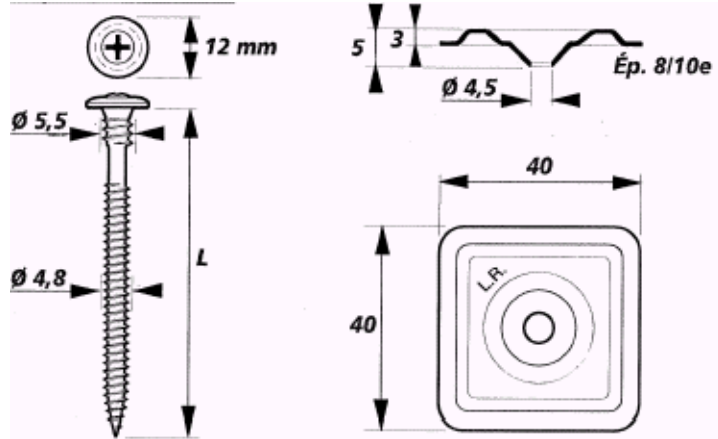
**fig. 5 bis** Example of distribution of a greater number of fasteners, using bands



**Fig. 6** Reinforcement membrane on valley gutter



**Annex 1. Essential dimensions of the fasteners**



The length (L) of the fastener can be 65, 75, 90, 100, 110, 120, 140, 160 and 180 mm. The fastener is made by Steel with an anticorrosion coat 2C. The washer is made by galvanized steel 8/10e (mm).

**Annex 2. This annex includes a different kind of fasteners, which comply with the requirement of this ETA.**

	Corrugated steel plates	Axial load (N)	W adm (N / fastener)	ETA number
1	EV DF 2C + 40 x 40	1.640	660	08/0239
2	EV DF 2C + 82x40 R DF	1.740	660	08/0239
3	EVB DF 2C + 40x40	1.380	555	08/0239
4	EVB DF 2C + 82x40 R DF	1.400	563	08/0239
5	ISODRILL TT + 40x40	1.340	539	08/0239
6	ISODRILL TT + 82 x40 R DF	1.340	539	08/0239
7	VMS 2C + 40x40	1.740	660	08/0239
8	VMS 2C + 82x40 R DF	1.660	660	08/0239
9	IR 2 4.8+ IR 82X40 R DF	1.460	587	08/0321

	Corrugated steel of punched or bursted surface	Axial load (N)	Wadm (N / fastener)	ETA number
10	FASTOVIS TF 3036 2C + 40x40.	1.870	660	08/0239
11	FASTOVIS TF 3036 2C + 82x40 R DF	1.900	660	08/0239
12	FASTOVIS TF 3036 DF 2C + 40x40	1.870	660	08/0239
13	FASTOVIS TF 3036 DF 2C + 82x40 R DF	1.900	660	08/0239

	Concrete	Axial load (N)	W adm (N / fastener)	ETA number
14	BETOFAST TH DF 3C + 82X40 R	6.860	660	08/0239
15	TI 6.3 + IRD 82X40	2.730	660	08/0262
16	TI 6.3 + IF/IGC 82X40	3.050	660	08/0262

	Aerated concrete	Axial load (N)	W adm (N / fastener)	ETA number
17	MULTIFAST TB INOX A2 + 82X40 R	1.540	619	08/0239
18	MULTIFAST TB INOX A2 + 40X40	1.570	631	08/0239
19	IGR-T-T25-8.0+ IG8-C 82 X40	1.440	579	08/0262

	Wood and wooden boards	Axial load (N)	W adm (N / fastener)	ETA number
20	MULTIFAST TF + 82X40 R	1.950	660	08/0239
21	EV DF 2C + 82x40 R DF	1.880	660	08/0239
22	IG 6 + IRD 82X40	2.100	660	08/0262
23	IWT 5 + IRC/W 82X40	1.950	660	08/0262

The Wadm determined with the full scale wind uplift with the fastener EV DF 2C + 40 x 40 (Roc) was 660 N/fastener. In order to determine the Wadm of systems with other fasteners (Rnc) on the basis of ETAG 006, it is applied:

If  $Rnc \geq Roc$  :  $Wadm(nc) = Wadm(oc)$

If  $Rnc \leq Roc$  :  $Wadm(nc) = (Rnc/Roc) * Wadm(oc)$

## Description of the washers

Washers	Characteristics
40 X 40 mm DF (L.R ETANCO)	Steel plate with aluzinc protection. Thickness 0,8 mm
82 X 40 mm DF (L.R ETANCO)	Steel plate with aluzinc protection. Thickness 1 mm
PR 40X40 mm R (SFS intec)	Steel plate with aluzinc protection. Thickness 0,8 mm
IR 82 x 40 mm (SFS intec)	Steel plate with aluzinc protection. Thickness 0,8 mm
PI 40 X 40 mm (SFS intec)	Steel plate with aluzinc protection. Thickness 0,8 mm
IRP 82 x 40 mm (SFS intec)	Steel plate with aluzinc protection. Thickness 1 mm
IF7IGC 82 x 40 mm (SFS intec)	Steel plate with aluzinc protection. Thickness 1 mm
IG C 82 X 40 mm (SFS intec)	Steel plate with aluzinc protection. Thickness 1 mm
IRD 82 X 40 mm (SFS intec)	Steel plate with aluzinc protection. Thickness 1 mm
IRC/W 82X40 mm (SFS intec)	Steel plate with aluzinc protection. Thickness 1 mm

## Description of the screws

Screws	Characteristics
EVB DF 2C (L.R ETANCO)	Hardened carbon steel screws with double-thread under head, with a diameter of 4,8 mm, length L and with a 12 mm circular head. Supracoat corrosion protection. Resistance at 15 Kesternich cycles (EN ISO 6988). Axial Load: 1.400 N
ISODRILL TT (L.R ETANCO)	Stainless steel screw. Diameter of 4,8 mm, length L and with a 8,5 mm circular trumpet head. A4 (1.4404) Stainless steel. Axial Load: 1.340 N
VMS 2C EG/ZBJ (L.R ETANCO)	Hardened carbon steel screws, with a diameter of 4,8 mm, length L and with a 8,5 mm circular trumpet head. Supracoat corrosion protection. Resistance at 15 Kesternich cycles (EN ISO 6988). Axial Load: 1.700 N
IR 2 4.8 (SFS intec)	Hardened carbon steel screws with double-thread under head, with a diameter of 4.8 mm, length L and with a 8 mm hexagonal flat head. Durocoat corrosion protection. Resistance at 15 Kesternich cycles (EN ISO 6988). Axial Load: 1.456 N
FASTOVIS TF 3036 2C (L.R ETANCO)	Hardened carbon steel screw. Diameter of 6,5 mm, length L and with a 11 mm circular trumpet head. Supracoat corrosion protection. Resistance at 15 Kesternich cycles (EN ISO 6988). Axial Load: 1.900 N
FASTOVIS TF 3036 DF 2C (L.R ETANCO)	Hardened carbon steel screws with double-thread under head, with a diameter of 6,5 mm, length L and with a 11 mm circular trumpet head. Durocoat corrosion protection. Resistance at 15 Kesternich cycles (EN ISO 6988). Axial Load: 1.900 N
TI 6.3 (SFS intec)	Hardened carbon steel screw. Diameter of 6,3 mm, length L and with a 8 mm hexagonal flat head. Durocoat corrosion protection. Resistance at 15 Kesternich cycles (EN ISO 6988). Axial Load: 3.250 N
BETOFAST TH DF 3C (L.R ETANCO)	Hardened carbon steel screw with double-thread under head with a diameter of 6,6 mm, length L and with a 8 mm hexagonal flat head. Supracoat corrosion protection. Resistance at 30 Kesternich cycles (EN ISO 6988). Axial Load: 6.800 N
MULTIFAST TB INOX (L.R ETANCO)	Stainless steel screw. Diameter of 6 mm, length L and with a 12 mm circular head. A2 (1.4301) stainless steel. Axial Load: 1.540 N
IGR-S 8 (SFS INTEC)	Austenitic stainless steel A2 screw. Diameter of 8 mm, length L with a 12 mm diameter circular trumpet head. Axial Load: 1.450 N*
MULTIFAST TF INOX A2 (L.R ETANCO)	Stainless steel screw. Diameter of 6 mm, length L and with a 11 mm circular trumpet head. A2 (1.4301) stainless steel. Axial Load: 1.950 N*
IG 6 (SFS INTEC)	Hardened carbon steel screw. Diameter of 6 mm, length L and with a 8 mm hexagonal flat head. Durocoat corrosion protection. Resistance at 15 Kesternich cycles (EN ISO 6988). Axial Load: 2.100 N*
IWT 5 (SFS INTEC)	Hardened carbon steel screws, with a diameter of 5 mm, length L and with a 9,5 mm circular Trumpet head. Durocoat corrosion protection. Resistance at 15 Kesternich cycles (EN ISO 6988). Axial Load: 1.950 N