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## ANNEX N

**ETA 20/0958  
of 18.03.2025**



<b>Trade name of the construction product</b>	<b>PF-ALT-SOV kit</b>
<b>Product family to which the construction product belongs</b>	Kits for external wall claddings glued to the subframe
<b>Manufacturer</b>	<b>CELO BY SISTEMA MASA SL</b> Garrotxa, 67-75 ES-08211 CASTELLAR DEL VALLÈS Barcelona, Spain
<b>Manufacturing plant(s)</b>	Garrotxa, 67-75 ES-08211 CASTELLAR DEL VALLÈS Barcelona, Spain
<b>This Annex contains</b>	3 pages  This Annex N contains the updated list of cladding elements intended to be used with the product PF-ALT-SOV kit covered by the ETA 20/0958 issued on 18.03.2025.

## ANNEX N: Cladding element trade names intended to be used with the product PF-ALT-SOV kit

This Annex N includes the specific cladding element trade names accepted by the manufacturer to be used with PF-ALT-SOV kit. The assessment of the cladding elements is not covered by the ETA 20/0958 (kit type B according to EAD 090097-00-0404). This Annex N is kept conveniently updated by ITeC.

Each specific type of cladding element material to be used on-site should be verified, at least, by means of the peel test according to clause 3.4.2.1 of EAD 090097-00-0404.

The kit manufacturer (MASA) acceptance is based on the required acceptance of the adhesive system supplier (Sika Services AG for SikaTack® Panel-50).

The Sika Services AG acceptance (see table N.1) is based on the results of the peel-tests according to the internal Sika Corporate Quality Procedure CQP 033-1 (based on the procedure described in clause 3.4.2.1 of EAD 090097-00-0404.) considering the conditioning stages given in the internal procedure CQP 034-1.

The assessment of the cladding elements for the use as external wall cladding elements glued to the subframe is not covered by the ETA 20/0958. Therefore, the cladding elements given in table N.1 have not been assessed for the use as external wall cladding elements glued to the subframe.

This table N.1 has been updated on 19.04.2021.

**Table N.1:** Cladding element trade names to be used with PF-ALT-SOV kit that includes the adhesive system SikaTack® Panel-50.

Generic type of cladding element material	Cladding element material European technical reference	Company	Specific cladding element trade name
Ceramic	EN 14411	Cosentino S.A.	Dekton®
		Deutsche steinzeug Cremer & Breuer AG	KerAion
		Florim Ceramiche S.p.A.	FLORIM MAGNUM / FLORIM
		Iris Ceramica Group S.p.A	Porcelain Stoneware with GHRTG44-H39 / GHST200-UB / GHRT131-UB
		Laminam S.p.A.	Laminam 3+ / Laminam 5+
		Levantina y Asociados de Minerales, S.A.	Techlam (with white mesh)
		Panariagroup Industrie Ceramiche S.p.A	Kerlite 5 PLUS / Kerlite 6 PLUS
Fibre-cement	EN 12467	Eternit Schweiz AG	Swisspearl Largo: Carat, Carat HR, Avera, Reflex, Incora, Texial, Vintago, Nobilis, Nobilis HR, Planea, Planea HR, Zenor, Design, Natura, R-Color, Terra
HPL laminate	EN 438-7	FunderMax GmbH	Max Exterior
		Resopal GmbH	Resoplan F
		Trespa International B.V.	Trespa Meteon / Trespa Meteon FR-KR
Polymer composite	---	STENI AS	Steni Colour / Vision
		SYSTEMPOOL, S.A.	KRION K-Life

**Table N.1:** Cladding element trade names to be used with PF-ALT-SOV kit that includes the adhesive system **SikaTack® Panel-50**.

Generic type of cladding element material	Cladding element material European technical reference	Company	Specific cladding element trade name
TMCS - Thin metal composite sheet	EAD 210046-00-1201	3A Composites GmbH	Alucobond A2 / Alucobond Plus
		Alucoil, S.A.	Larson FR / Larson PE / Larson A2 / Larcore A2
		Elval Colour S.A.	Etalbond A2 / Etalbond FR
		Metawell GmbH	Metawell plus/A2
		Novelis Deutschland GmbH	Novelis FF2
		STAC, S.L.	Stacbond A2 / Stacbond FR / Stacbond PE