

**Draft European product standard  
for  
External Thermal Insulation Composite Systems (ETICS) - prEN 17237**

**Glossary**

Last update: 30<sup>th</sup> November 2021

		Reference: CEN/TC88/WG18 N1286 (2021-07-05)
	Clause	page
5-symbol scheme	3.1.4.1	41
Additional washer	3.1.2.8.5	22
Adhesive	3.1.2.1	20
Aggregate sized coat	3.1.2.12.1	24
Anchor for an anchored metal mesh	3.1.2.8.8	23
Anchor plate position perpendicular to substrate	3.1.1.10	17
Anchor setting position	3.1.1.8	15
Base coat	3.1.2.9	23
Bonded area	3.1.1.6	15
Collar anchor	3.1.2.8.3	22
Component properties	3.1.5.1	43
Coverage	3.1.1.7	15
Decorative coat	3.1.2.13	25
Design External Thermal Insulation Composite System (design ETICS)	3.1.1.1	13
Dry mix	3.1.2.2	20
Edge/corner position	3.1.1.8.2	16
ETIC kit bonded with adhesive (II)	3.1.3.2	27
ETIC kit bonded with adhesive and supplementary mounting aid plate anchors (I)	3.1.3.1	25
ETIC kit mechanically fixed by an anchored metal mesh (VIII)	3.1.3.8	39
ETIC kit mechanically fixed on adhesive bed with plate anchors (III)	3.1.3.3	29
ETIC kit mechanically fixed on adhesive bed with profiles and rails and optional plate anchors (VI)	3.1.3.6	35
ETIC kit mechanically fixed on adhesive bed with spiral anchors countersunk (IV)	3.1.3.4	31
ETIC kit mechanically fixed with plate anchors (V)	3.1.3.5	33
ETIC kit mechanically fixed with profiles and rails and optional plate anchors (VII)	3.1.3.7	37
External Thermal Insulation Composite kit (ETIC kit)	3.1.1.5	15
Felt coat	3.1.2.12.2	24
Finishing coat	3.1.2.12	24
Finishing layer	3.1.1.4	14

	<b>Clause</b>	<b>page</b>
FPC mean value	3.1.5.3	43
FPC result	3.1.5.2	43
Glass fibre mesh	3.1.2.10.1	24
Gross heat of combustion (PCS)	3.1.4.4	41
Inorganic binder	3.1.2.6	21
Joint position	3.1.1.8.3	16
Key coat	3.1.2.11	24
Lateral load per unit area	3.1.4.10	43
Mechanical fixing device	3.1.2.8	21
Metal mesh	3.1.2.10.2	24
Middle area position	3.1.1.8.1	16
Mineral wool (MW) board	3.1.2.7.1	21
Mineral wool (MW) dual-layer board	3.1.2.7.2	21
Mineral wool (MW) lamella	3.1.2.7.3	21
Modelling coat	3.1.2.12.3	24
Non-substantial component	3.1.4.6	42
Organic binder	3.1.2.5	21
Organic content	3.1.4.7	42
Plate anchor	3.1.2.8.4	22
Plate anchor above reinforcement	3.1.1.10.1	17
Plate anchor countersunk	3.1.1.10.3	19
Plate anchor flush	3.1.1.10.2	18
Production month	3.1.5.5	43
Production week	3.1.5.4	43
Profile	3.1.2.8.2	21
PU adhesive foam	3.1.2.4	20
Rail	3.1.2.8.1	21
Ready to use	3.1.2.3	20
Reference anchor	3.1.4.9	42
Reinforced base coat	3.1.1.3	14
Reinforcement	3.1.2.10	23
Rendering system	3.1.1.2	14
Scraped coat	3.1.2.12.4	24
Spiral anchor	3.1.2.8.6	22
Substantial component	3.1.4.5	41
Substrate	3.1.4.3	41
Superposition of anchors	3.1.1.9	17
Supplementary plate anchor	3.1.2.8.7	23

	<b>Clause</b>	<b>page</b>
Thermal insulation	3.1.2.7	21
Variant	3.1.4.2	41
Wwet condition	3.1.4.8	42