



AENOR Product Certificate



034/001374

AENOR certifies that the organization

EPIFANIO CAMPO, S.L.

registered office CL CRUCEIRO, S/N 36990 VILLALONGA - SANXENXO (Pontevedra -

España)

supplies Clay roofing tiles and fittings

in compliance with \quad UNE-EN 1304:2014 (EN 1304:2013)

N° Technical Form 1040201 (see annex)

Production site FIEITEIRA S/N ALBIXOI 15685 MESÍA (A Coruña - España)

Certification scheme This Certificate has been granted in accordance with the stipulations of

AENOR Specific Rules RP 034.02

This certificate supersedes 034/001374, dated 2021-10-15

First issued on 2009-11-24 Modified on 2023-02-20 Validity 2028-02-20





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AENOR MARK FOR CLAY ROOFING TILES AND FITTINGS **TECHNICAL FORM Nº: 1040201** MANUFACTURER: **EPIFANIO CAMPO, S.L.** MADE IN: **MESÍA (A CORUÑA) OVER & UNDER TILE EN 1304** TILE DESCRIPTION: BRAND NAME: TEJA CAMPO 40x15x12 PRODUCT TECHNICAL CHARACTERISTICS **AENOR MANUFACTURER GUARANTEED VALUES REQUIRED VALUES** REQUIRED Structural characteristics ISO 2859-1 LCA 2,5 (I) LCA 2,5 (I) Nominal dimensions (mm) Stamp and signature: (% faults) Length Width Individual 400 Length tolerance (%) ± 2.0 ± 2.0 Overlap Over and Under Tiles Width tolerance (%) N/A N/A (not applicable in Over and Under Maximum width Minimum width tiles) 150 114 Uniformity of the transverse EN 1024 **Impermeability** Test method 1 ≤ 15 ≤ 15 Category 1 Х profile (mm) Category 2 Test method 2 X (Only for Over and Under Tiles) Frost resistance Level 1 (nº cycles without damages ≥ 150) X Camber/Twist (%) ≤ 1,5 ≤ 1,5 Level 2 (n° cycles without damages ≥ 90) **OPTIONAL CHARACTERISTICS ANNEX D RP 34 02** Mean Value ≤ 0,01 ≤ 0.8 NO EN 539-1 Impermeability (D.2 RP 34.02) Х Individual ≤ 0,01 ≤ 0,85 Frost Resistance (D.3 RP 34.02) Χ Value Impermeability N/A **TILE SKETCH** Mean Value N/A D.2 RP 34.02 Individual For the final qualification, this technical form shall be stamped and signed by the manufacturer) N/A N/A Value EN 538 Flexural strenght (N) ≥ 4000 ≥ 1000 Construction details where the material named in this technical form have been placed: EN 539-2 ≥ 150 ≥ 150 Frost resistance (cycles) D.3 RP 34.02 N/A N/A Fire reaction perfomance EN 13501-1 **A1 A1** 400 **External fire perfomance** EN 13501-5 **Broof (t1/t2/t3)** Broof (t1/t2/t3) Note: The values guaranteed by the manufacturer for the different characteristics are applicable from 2022-10-26 Additional information given by the manufacturer ⁽¹ 150 Unitary mass (in grams): VARIABLE ACCORDING TO OVERLAP Roof tiles number in m2 (with one decimal): Length distance between battens (cm): Surface finish: Mass RED. BROWN, ANTHRACITE coloration: Fixing types: STAINLESS STEEL HOOKS, SCREWS, POLYURETHANE FOAM AND PROFILES Further Piece without water repellent treatment information: UNDER RIDGE PIECE, EAVE ROOF TILE, HIP-RIDGE AND STRAIGHT RAKE

Water repellent treatment if is requested



R-DTC-076.05

⁽¹⁾ This information is out of the AENOR Mark and ENAC accreditation scopes. AENOR is not responsible for the information in this square