

n: TER11-3110AP

SGR-AP ANCHOR (STEEL HAMMERING NAIL) Ø 8 mm



1. Unique identification code of the product-type:

TER11-3110AP

SGR-AP ANCHOR (Steel Hammering Nail) 8 mm - length. 110

TER11-3130AP

SGR-AP ANCHOR (Steel Hammering Nail) 8 mm - length. 130

TER11-3150AP

SGR-AP ANCHOR (Steel Hammering Nail) 8 mm - length. 150

TER11-3170AP

SGR-AP ANCHOR (Steel Hammering Nail) 8 mm - length. 170

TER11-3190AP

SGR-AP ANCHOR (Steel Hammering Nail) 8 mm - length. 190

TER11-3210AP

SGR-AP ANCHOR (Steel Hammering Nail) 8 mm - length. 210

TER11-3230AP

SGR-AP ANCHOR (Steel Hammering Nail) 8 mm - length. 230

TER11-3250AP

SGR-AP ANCHOR (Steel Hammering Nail) 8 mm - length. 250

TER11-3270AP

SGR-AP ANCHOR (Steel Hammering Nail) 8 mm - length. 270

TER11-3290AP

SGR-AP ANCHOR (Steel Hammering Nail) 8 mm - length. 290

TER11-3310AP

SGR-AP ANCHOR (Steel Hammering Nail) 8 mm - length. 310

2. Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4):

THE BATCH NUMBER IS PRINTED ON THE PACKAGE ADD ITS SINGLE PRODUCT.

3. Uso previsto dal prodotto da costruzione, conformemente alla relativa specifica tecnica armonizzata, come previsto dal fabbricante:

PLASTIC ANCHORS FOR FIXING OF EXTERNAL THERMAL INSULATION COMPOSITE SYSTEMS WITH RENDERING IN CONCRETE AND MASONRY

4. Name, registered trade name or registered trade mark and contact address of the manufacturer in the production factory:

DAKOTA GROUP SAS
Via Pitagora 3
37010 Affi (VERONA) - ITALY

5. System or systems of assessment and verification of constancy of performance of the construction product:

SYSTEM 2+

6. Notified Body TZUS, TECHNICAL AND TEST INSTITUTE FOR CONSTRUCTION PRAGUE, number 1020, released the ETA 17/0140 based on EAD 330196-01-0604, issuing the CPR-090-046240 factory production control certificate.

7. Declared Performance

| N _{RK} Base materials | kN | Technical Specification |
|---|--------------|-------------------------|
| Cat. A Concrete - C 12/15 (EN 206-1) - C 16/20-C50/60 (EN 206-1) | 0,40 0,50 | pt. 5.4.2 ETAG 014 |
| Cat. B Solid clay bricks (EN 771-1) | 0,60 | pt. 5.4.2 ETAG 014 |
| Cat. C Vertically perforated clay bricks (EN 771-1) | 0,50 | pt. 5.4.2 ETAG 014 |
| Cat. D Lightweight aggregate concrete hollow blocks (EN 1520) | 0,50 | pt. 5.4.2 ETAG 014 |
| Cat. E Autoclaved aerated concrete AAC 4 (EN 771-4) | 0,30 | pt. 5.4.2 ETAG 014 |

N_{RK} Characteristic resistance to load

8. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Zeno Cipriani - Legal Representative
Dakota Group S.a.S.



(Signature)

Brentino Belluno - 02-12-2019

(Place and Date)