# **DECLARATION OF PERFORMANCE**



1. Unique identification code of the product type: Chemical anchor MO-PU / MO-PU P

## Intended use: 2.

Chemical anchor for use in concrete according to EN 1992-4:

- Non-cracked concrete
- Static or quasi static loads

#### Manufacturer: 3.

Técnicas Expansivas S.L C/Segador, 13. C.P:26006 Logroño (La Rioja, ESPAÑA)

#### 4. System for evaluating and verifying constancy of performances (AVCP): System 1

### 5. European technical assessment:

| European Assessment Document:  | EAD 330499-01-0601  |
|--------------------------------|---|
| European Technical Assessment: | ETA 20/0650 (24/10/2023)                                  |
| Technical Assessment Body:     | TZUS: Techniky a Zkušební Ústav Stavební Praha s.p.       |
| Notified Body:                 | 1020. TZUS: Techniky a Zkusební Ústav Stavební Praha s.p. |

## **Declared performances:** 6.

Mechanical resistance and stability (BWR 1)

| Basic characteristics  | Performances           |
|--|------------------------|
| Characteristic resistance under static or quasi static loads | See ETA, annex C1 – C2 |
| Displacements under tension and shear loads                  | See ETA, annex C3      |

Security in case of fire (BWR 2)

| Basic characteristics | Performances                                    |
|-----------------------|---|
| Reaction to fire      | The fixture meets the requirements for class A1 |
| Resistance to fire    | Non declared performance                        |

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Reach Directive EC 1907/2006 declaration:

We inform you that Técnicas Expansivas S.L. is classified in the EC 1907/2006 Reach Directive as a downstream-user of substances.

The product supplied does not contain substances classified as SVHC according to the candidate list in a concentration equal or greater than 0.1% (weight / weight).

Material safety data sheet can be requested to the mail address: info@indexfix.com. Signed on behalf of the manufacturer by:

Rev: 2

Santiago Reig, Technical Manager

Logroño, 23/11/2023