

# INDEX<sup>®</sup>

FIXING SYSTEMS



Assessment  
ETA OP. 7

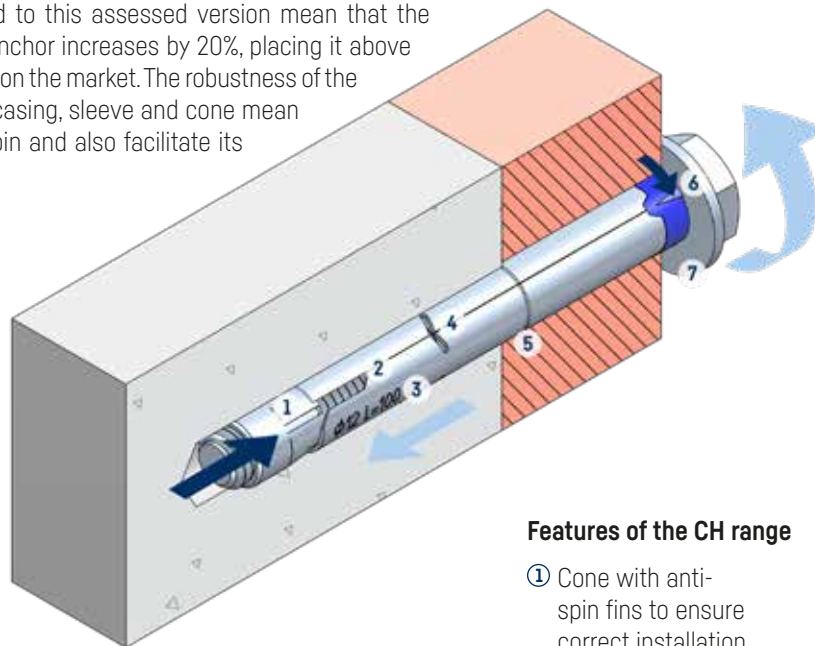
**NEW**  
Now Assessed



Assessed CH anti-spin anchors

# Only a well-designed anchor achieves assessment

The improvements applied to this assessed version mean that the performance of the new anchor increases by 20%, placing it above the main anti-spin anchors on the market. The robustness of the anti-spin elements in the casing, sleeve and cone mean that the anchor doesn't spin and also facilitate its installation.



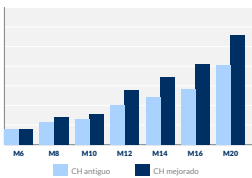
### Improved anti-spin

The designs incorporated in the casing, sleeve and cone improve the anchor's grip at the site and facilitate its installation.

### Features of the CH range

- ① Cone with anti-spin fins to ensure correct installation.
- ② **NEW** New design in sleeve opening. This optimises the entrance of the cone and facilitates its expansion.
- ③ Practical information for installation, diameter and length.
- ④ **NEW** Improved sleeve die to ensure a more efficient expansion.
- ⑤ Depth mark required to ensure correct performance.
- ⑥ **NEW** Blue rubber with anti-spin fins which facilitate installation.
- ⑦ Washer which increases the mounting surface.

## Maximum performance and guarantees



### Heavier load

The improvements applied to this assessed version mean that the performance of the new anchor increases by 20%.



### Available in INDExcal

Range available in INDExcal, our software for doing calculations with anchors.



### Easy installation

With the installer in mind and in order to guarantee correct installation, we have improved the design of the anchor's sleeve.



### Recommended uses

Fastening of signs, Shelves, Panels, Porches, Handrails, Urban fixtures, Canopies, Fence posts, Cinema or stadium seats).



### Base materials

Installation on solid materials: Concrete, Reinforced concrete, solid brick and stone.



### Full information on the label

We include information on the product, its installation and functions, providing its identification and product selection.

## Assessed products. Safety guarantee.

Our desire to improve and certify the quality of our offer to meet the needs of our customers leads us to increasingly expand our range of certified products. The Assessment processes are carried out by prestigious institutions that guarantee that our products meet the highest standards of quality and technical suitability.



Assessment

### CH-TO

ETA 18/0018



Hexagonal head screw 6.8



### CH-8.8

ETA 18/0018



Hexagonal head screw 8.8



### CH-PL

ETA 18/0018



Flat head screw



### CH-INB

ETA 18/0018



Zinc-coated tamperproof head



### CH-INN

ETA 18/0018



Black zinc-coated tamperproof head



### CH-AF A2

Stainless steel A2 forged eye bolt



### CH-AF

Forged eye bolt



### CH-AR

Eye bolt



### CH-ES

Projecting bolt



### CH-GA

Hook bolt



### CH-GE

Hook spiral



### CH-GF A2

Stainless steel A2 forged hook bolt



### CH-GF

Forged hook bolt



### CH-8.8 E

Hexagonal head screw 8.8 for reduced thicknesses



### CH-A2

Stainless steel A2



### CH-PI

Stainless steel A2 flat head screw



Discover our entire range of assessed Products



## Benefits of assessed products



### Maximum performance

The assessed products have passed over 150 tests in prestigious laboratories: EOTA, ICC, CE... which ensures the correct performance of the product and with a maximum guarantee.



### Guarantee and Safety

Assessed products have proven technical information. The anchors comply with the specifications 100%.



### Lower cost with Assessed products

With greater traction capacity, fewer assessed anchors are needed in each installation.



### Public works

Enables bidding on projects that require the installation of assessed products.



**INDEX Fixing Systems**  
(Técnicas Expansivas, S.L.)  
P.I. La Portalada II, C. Segador, 13  
26006 Logroño, La Rioja, SPAIN  
T. +34 941.272.131 / F. +34 941.272.132  
info@indexfix.com

[www.indexfix.com](http://www.indexfix.com)

**FOLLCHEN19**

