



Spiez, 13 October 2020

# Approval

**Approval ID:** BZS D 09-601

**Tested component:** Hilti undercut anchor  
HDA-P; HDA-PF; HDA-PR  
HDA-T; HDA-TR; HDA TF  
M10 to M20

**Approved supplier:** Hilti Schweiz AG, 8134 Adliswil

**Valid until:** 31 October 2030

According to the results of the assessment of the technical documentation, the aforementioned component meets the requirements set by the Federal Office for Civil Protection. It is thus approved for use in Swiss Protection & Support shelters and facilities.

The present Approval is only valid when signed by both the approved supplier and the Certification Office FOCP.

Certification Office  
Federal Office for Civil Protection

Daniel Jordi  
Head of CBRNe Protection Systems

Approved supplier

Hilti Schweiz AG,  
8134 Adliswil

Spiez, 29.10.2020

Adliswil, 23.10.2020



The present approval is based on the Federal Office for Civil Protection technical directives "Quality Management of Tested Components for Use in Protection & Support Shelters and Facilities" 1750-026 of 15 May 2014.

The approved supplier is responsible for the overall quality of the product. The FOCP will test the components chiefly to ascertain that they meet its specific construction requirements.

The present approval is based on the following documents:

- Assessment Report (enclosed) N° 2002.1 dated 17 Sept 2020
- European Technical Assessment N° ETA-99/0009 dated 06 Jan 2015

By signing the present certificate, the approved supplier recognises the legal obligations set out in the FOCP technical directives "Quality Management of Tested Components for Use in Protection & Support Shelters and Facilities" 1750-026 of 15 May 2014.

**Please note:**

- The approval relates exclusively to the requirements contained in the established normative documents on EMP protection and shock resistance set out in the FOCP technical directives "Quality Management of Tested Components for Use in Protection & Support Shelters and Facilities" 1750-026 of 15 May 2014.
- The approved supplier bears sole responsibility (product liability) for compliance with other technical specifications, with generally binding and product-related regulations, as well as with technical, safety and environmental standards.
- In the event of abuse or deceptive use of the present approval, it will be unconditionally withdrawn in accordance with the aforementioned directives.