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Information: ETA equivalence of Hilti HIT-HY 200-A V3 and HIT-HY 200-R V3

This informative letter summarizes the approval and application equivalences of our fast-curing injection mortar solutions Hilti HIT-HY 200-A V3 and Hilti HIT-HY 200-R V3. The respective European Technical Assessment (ETA) documents are at your disposal for more details.

- Anchor systems for static, quasi-static, seismic and fire loading conditions with a working life of 50 years and 100 years based on EAD 330499-02-0601: ETA-19/0601, ETA 15/0296, ETA 18/0972, ETA 03/0032.
- Anchor systems for static, quasi-static, seismic and fire loading conditions with a working life of 50 years and 100 years based on EAD 330499-01-0601: ETA-19/0632.
- Anchor systems for fatigue loading conditions based on EAD 330250-00-0601: ETA 19/0802, ETA 18/0978, ETA 17/0200.
- Post-installed rebar structural joints for static and quasi static loading conditions with a working life of 50 years and/or 100 years based on EAD 332402-01-0601 in accordance with TR069: ETA-19/0665
- Concrete overlay strengthening for static, quasi static loading conditions based on EAD 332347-00-0601, to be designed in accordance with TR066: ETA 20/0475, ETA 20/0697
 - For all of the ETAs referenced above, both products, HIT-HY 200-A V3 and HIT-HY 200-R V3, cover the same application range at the same performance levels.
- Post-installed rebar applications for static, quasi-static, seismic and fire loading conditions with a working life of 50 years and/or 100 years based on EAD 330087-01-0601: ETA 19/0600
 - For the ETA referenced above, both products, HIT-HY 200-A V3 and HIT-HY 200-R V3, cover the same application range at the same performance levels for diameters up to (including) rebar 32mm. HIT-HY 200-R V3 is approved for rebar diameters up to (including) 40mm.

Please note that the primary difference between HIT-HY 200-A V3 and HIT-HY 200-R V3 is the working and curing times for each product. Refer to the respective ETA documents or Instructions for Use for more details on the working and curing times.

In case of questions, please do not hesitate to contact one of our technical experts or sales representatives.

If you have any questions, please do not hesitate to contact us

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