NCC **COMPLIANCE**





To ensure you comply with the National Construction Code (NCC), ask for the **ETA** documentation for the selected anchor



Our anchors are proven to provide the strongest solution for safety critical applications in concrete, fully backed by technical documentation, software and engineering services.



We offer a full suite of ETA assessed anchoring solutions, to suit every application from basic through to the most complex and challenging.

WHAT IS STANDARDS AUSTRALIA TECHNICAL SPECIFICATION SA TS 101:2015?

SA TS 101:2015 Design of post-installed and cast-in fastenings for use in concrete, is a primary referenced document in the 2016 edition of the National Construction Code (NCC). SA TS 101:2015 covers the design and testing of mechanical and chemical anchors and cast-in anchor channel for all permanent and safety critical applications e.g. structural beams and column connections to concrete, balustrading or heavy mechanical and electrical services. Safety critical applications are defined as fastenings where failure may result in collapse or partial collapse of the structure, endanger human life and/or cause considerable economic loss.

SA TS 101:2015 is based on European guidelines for design and product assessment (ETA) which are recognised as best practice around the world. It has been published in response to the need to raise safety and quality standards in the Australian construction industry by providing a nationwide consistent approach for the design and evaluation of anchors used in concrete. This ensures that all anchor products can be compared on a level playing field.

Anchors that have a European Technical Assessment (ETA) meet the testing requirements of SA TS 101:2015 and comply with the NCC.

NCC COMPLIANT ANCHORS



PROFIS SOFTWARE

Our state of the art software, PROFIS Anchor and PROFIS Anchor Channel, assist planners and specifiers make the complex calculations required in anchor designs with simplicity and certainty.

SIMPLICITY

- Easy to use visual software makes it easy to model your exact application
- Full access to Hilti's BIM/CAD objects integrated within the software
- Detailed design reports created automatically to provide your project documentation
- Automatic software updates ensure that you are always working with the most current product approvals and latest design methods

CERTAINTY

- Make anchor designs compliant with the National Construction Code referenced SA TS 101:2015 Design of post-installed and cast-in fastenings for use in concrete
- ETA pregualified products are filtered by the intended use, also in accordance with SA TS101:2015, making it easy to select the right anchor product with the right ETA approval
- Meet design challenges which fall outside the scope of SA TS 101:2015, such as seismic design with seismically approved
- Access to SOFA and FIB allows a wider range of standard anchor layouts as well as the ability to design fully customised layouts
- Other design methodologies such as ETAG and ACI can also be
- Backed up by support from Hilti Field Engineers nationwide





our anchors and NCC compliance













Rhodes NSW 2138







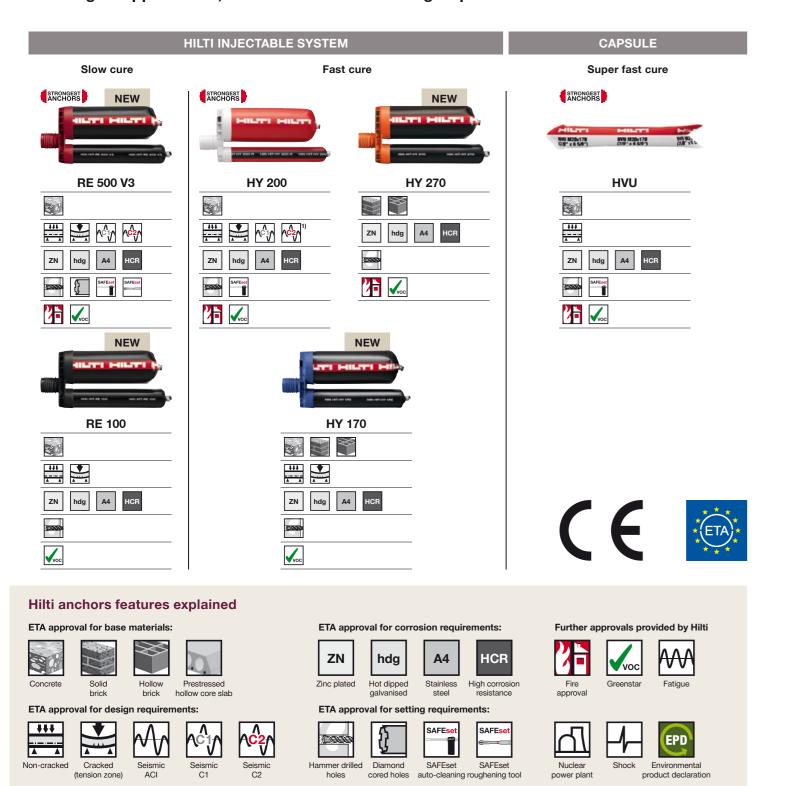


PERFORMANCE IN EVERY CONDITION

A compliant Hilti anchoring solution for every application

CHEMICAL ANCHORS

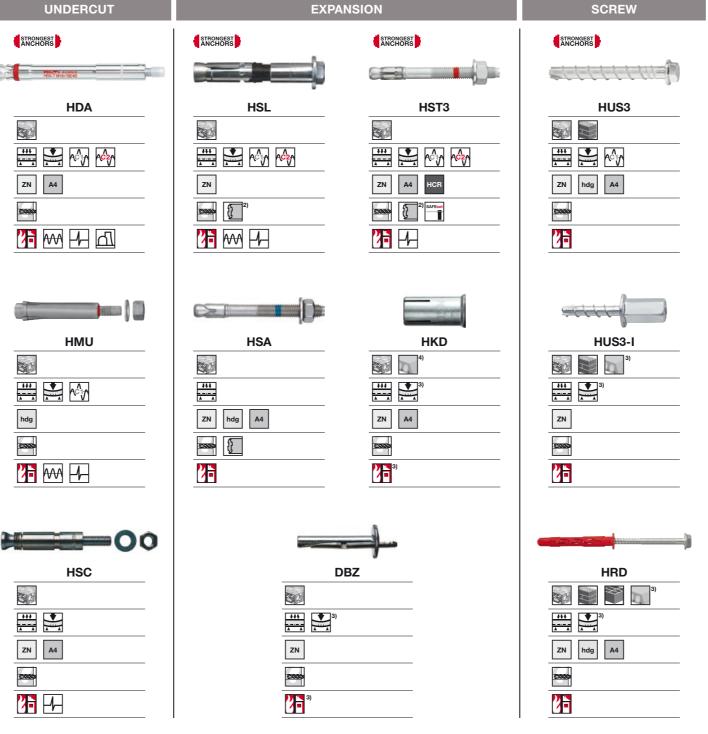
The most versatile chemical anchor range available, from slow cure to super fast cure, covering all applications, base materials and setting requirements.





MECHANICAL ANCHORS

The widest NCC compliant mechanical anchor portfolio covering all application needs with ETA assessment from light duty to heavy duty.



CAST-IN CHANNEL

The only NCC compliant cast-in portfolio with V-shape and green building report.



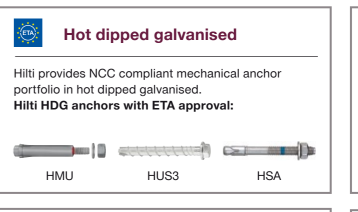
Auto-cleaning with Hilti hollow drill bit Dustless NCC compliant and ETA approvals for the following products: Hollow drill bit RE 500 V3 HY 200 Roughen diamond cored holes for better bonding Allows higher loads NCC compliant and ETA approved for RE 500 V3

ETA HIGHLIGHTS

SAFEset

Fast, reliable and safe

Roughening tool



Screw anchors HUS3

applications.

Adjustable

No torque wrench

Cuts through rebar

High loads like stud anchors

Fast

Reliable and ETA approved for numerous permanent



RE 500 V3



1) Only with HIT-Z rod 2) Cored with Hilti DD EC-1 tool 3) As redundant fastening 4) HKD short only