

# AA402HIS Removable eyebolt anchor Installation Instructions



## Things to know:

AA402HIS is designed for installation in concrete. It has been specifically developed for applications in rope access (abseiling) but it can be also used to support a fall arrest load of 15 kN provided a suitable personal shock absorber is used.

Minimum distance to the edge of the slab or between any 2 eyebolts must be at least 200mm unless certified by a structural engineer!

### Fixing options:

Chemset M12 HIS (HOLE 22 DIA)

*Loading:* Sheer, not exceeding 20° with the surface it's installed in.

### Tools needed for installation:

Rotary hammer drill, masonry drill bit 22, air pump, cleaning brush, suitable Hilti chemical such as HIT500RE or HVU with appropriate Hilti setting tool.

### Installation steps – M12 Hilti HIS in concrete:

- 1. Use Hilti Reo Scan or similar device to avoid drilling the steel reinforcement in concrete.
- **2.** Mark the position for hole to be drilled.
- **3.** Drill one M22 x 125mm hole. Ensure the hole is 90° with the drilled surface.
- 4. Clean the hole 3 times with compressed air and cleaning brush.

- 5. Install Hilti HIS internally threaded rod as per Hilti instructions and allow sufficient curing time
- 6. Screw in SRA eye bolt and proof load

#### Proof load and certification:

All chemical and friction anchorages must be proof loaded before their initial use and subsequently on regular basis to satisfy the requirements set out in AS/NZS 1891.4:2009 and ISO 22846 (2003) (formerly AS/NZS 4488.2:1997)

- Proof load the eye to 7.5 kN for fall arrest applications
- Proof load the eye to 6 kN for applications in rope access

#### Note:

The roof structure must be assessed by a structural engineer unless it is clear to a suitably qualified person that it is capable of withstanding the forces imposed on it during arresting of a fall and during work positioning.

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