



PERFORMS AS DESIGNED

Hilti SIW 4AT-22 plus SI-AT module for setting of Hilti expansion anchors



ONE TOOL MANY FEATURES

Installation. Documentation. Quality assurance.



Display provides information regarding selected anchor and settings

Scan QR codes on Hilti packaging to automatically adjust the setting

Simple navigation buttons

A quick glance lets you know if your installation was performed correctly, thanks to the SIW 4AT's brightly-lit LED displays

Lock button

Peace of mind with Hilti on-site testing

On-site testing for tensile and shear loads is often required by building owners, inspectors or engineers to verify that fastening products have been installed correctly.

Hilti engineers are available to assist you on request and offer a wide variety of on-site tests and can provide all necessary reports for proper documentation. Contact your local Hilti sales representative for more information.



Hilti Corporation
9494 Schaan, Liechtenstein
P +423 234-2965

www.facebook.com/hiltigroup
www.hilti.group

WORKS ACCORDING TO PLAN

Hilti SIW 4AT-22 plus SI-AT module

Work smarter in more ways than one with the new Hilti SIW 4AT-22! Hilti's next-generation impact wrench features adaptive torque technology and a project documentation and quality assurance system built right in.

Hilti Adaptive Torque technology quickly and definitively confirms that proper torque is applied – a critical step during installation of metal anchors.

Key parameters are automatically recorded and readily available for documentation reports to verify installation, jobsite details and more.

With the SIW 4AT, installations are done according to design specifications each and every time.

APPLICATIONS

Hilti HST 3, HST 2, HSA, KB-TZ and KB 3 metal expansion anchors used in:

- Specified structural applications
- Safety-relevant applications
- Less critical applications, e.g. securing lightweight ducts, lighting, and wiring in seismic risk areas
- Applications which require documentation and quality assurance

HIGHLIGHTS

- Automated project documentation and quality assurance
- Tested and approved in accordance with international standards (ETA and ICC)
- Automatic update of new products, firmware, user-interface, functionality, etc.
- Choose between automatic or manual anchor identification
- Helps ensure that the anchor was set correctly

Done right every time - only with Safeset

The best design method and your most accurate design are contingent on contractors following your specifications, in addition to proper installation.

The SIW 4AT is part of Hilti's Safeset solution and eliminates this factor almost entirely.

Developed as a total system, all SafeSet components feature intuitive elements that make installations simple, seamless, and faster than ever before.

FEATURES

The SIW 4AT verifies that anchors are installed in accordance with:

- Project specifications
- Hilti's published installation instructions
- Contract documents
- ETA and ICC approvals

SAFESET

