

Hilti CFS-DM Firestop Documentation Manager

FOR PEACE OF MIND.

It's never been easier to plan and document every stage of a firestop project – thanks to the Hilti CFS-DM Firestop Documentation Manager. This comprehensive software application allows planners, building owners and their teams to simply and efficiently document firestop installations, as well as produce compliant installation reports with a single click of a mouse. Reliable, efficient, and compliant firestop installation and documentation is yours from start to finish with Hilti CFS-DM Firestop Documentation Manager.



Hilti firestop documentation – compliant, simple and efficient.

Prevention of the spread of smoke and fire often presents challenges for planners and installers and demands considerable administrative work. In order to ensure compliance of firestop systems, complicated and oftentimes cumbersome documentation and verification for each firestop seal must be presented to all project participants including the building owner, general contractor, as well as supervisory authorities.

Hilti CFS-DM Firestop Documentation Manager this task becomes almost trivial because the entire firestop installation in the building is documented reliably, efficiently and in compliance with legal requirements, in a single software application.

The Hilti CFS-DM Firestop Documentation Manager simplifies the entire firestop installation process and provides reliable, efficient, and compliant firestop documentation - all from one single software application.









Installation planning - clear and efficient

Coordination with architects and planners is simplified tremendously through Hilti CFS-DM. Collaborative teams can prepare the entire installation in advance whether from the office or on site, thanks to the software's multi-user feature. The appropriate firestop product is assigned to each firestop seal, its location in the building marked accordingly and responsibility for installation assigned to a subcontractor or installer.

Marking - with added value

Marking with the aid of this firestop application is a highly efficient process. Each firestop seal is marked with a label carrying a QR code and then recorded directly in the Hilti CFS-DM Firestop Documentation Manager system by way of a hand-held mobile device (smartphone or tablet computer).

Documentation - right away, on site

The installation can be documented right away using a smartphone or tablet. All relevant information as well as photos of the installation are transferred directly to the Hilti CFS-DM Firestop Documentation Manager.









Reporting - automatically, in compliance with the law

With the Hilti CFS-DM Firestop Documentation Manager, a click of the mouse is all it takes to produce a clearly arranged report in compliance with the applicable regulations, containing all the locally recorded information, photos and the corresponding firestop design verification.

Coordination and acceptance - everything under control

Status and compliance data specific to each firestop seal can be viewed online, on the spot or in the office, at any time. Each party involved in the project, from installers to site engineers and architects, is kept up to date regarding the status and is thus in a position to take any corrective steps that may be necessary.

Servicing and building maintenance - data always at hand

Any modifications, retrofitting or additions made to the firestop seal can be recorded easily via the QR code. Hilti CFS-DM provides the building owner and facility manager with unmatched ease in coordination for compliance inspections over the entire life cycle of the building.



Simplicity itself.

Professional firestop documentation management in just 3 easy steps.

1

Prepare the project

The project is planned using the user-friendly application. All information to be documented is specified individually according to the project or building. Users are defined, plans of the building integrated as necessary and all necessary data set out.



2

Record the fire seal

All information and photos relevant to each firestop seal are recorded on the spot using a smartphone or tablet computer. This data is transferred straight to the database and the installation is clearly marked with an identification label carrying the corresponding QR code.



3

Create a report

After completion of the project, or in an intermediate step, all data from the project is retrieved and a report then produced automatically. Information about the project can be supplemented at any time. The report can also be personalized. Details of the firestop seal can be printed out in a list and subsequently processed. All reports created are saved automatically.



To learn more about how CFS-DM can be implemented in your facility, visit www.hilti.ae/cfs-dm



Get started in 5 easy steps

- Download the free app from iTunes or Google Play
- Buy your full license online or call 800-Hilti (44584) for full enrollment.
- Receive a welcome email with a username and password
- Login and build your company profile
- Create a project and start documenting





The CFS-DM software program offers following package options:

Standard (#2093088)

- **Unlimited Users**
- Multiple reports
- 2D Plan Integration
- Upload technical documents

AED 1,836/year

Permanently save the documentation for up to 500 penetrations

Basic (#2093086)

- **Unlimited Users**
- Multiple reports
- 2D Plan Integration
- Upload technical documents

AED 3,672/year

Permanently save the documentation

for up to 5000 penetrations

for up to 20,000 penetrations

AED 8,820/year

Unlimited Users

Multiple reports

2D Plan Integration

Extension options

Permanently save the documentation

Upload technical documents

Premium (#2093330)

10,000 penetrations (AED 3672/year) 20,000 penetrations (AED 5136/year) 50,000 penetrations (AED 9180/year)

Barcodes and Stickers

- #2096831 Identification sticker small 500 per roll @ AED 199 per roll
- #2096832 Identification sticker small 2000 per roll @ AED 666 per roll

System requirements

- Hilti CFS-DM is a web-based application that can be accessed through the internet using a standard browser utilizing Microsoft Internet Explorer™, Google Chrome™ and Mozilla Firefox™
- The mobile application is available for devices running Apple iOS 6 or higher (Apple iPhoneTM and iPadTM), Android[™] 2.3 or higher.

