

PROFIS Engineering Suite Registration Manual

Step 1: Visit **Hilti Online** (Link) Enter company e-mail & set personal password

Step 2: Confirm your account Click on the activation box/ link



[Hilti.com.hk](https://www.hilti.com.hk)

THANK YOU FOR REGISTERING AT [HILTI.COM.HK](https://www.hilti.com.hk)

In order to proceed with registration process, please confirm your account and your email address by clicking on "activate account and proceed"

ACTIVATE ACCOUNT AND PROCEED

Step 3: Order **PROFIS Engineering Standard – Free of Charge** (Link) Add to cart and proceed to checkout

Step 4: Hilti Account Tool E-mail

Click on the activation box/ link



[Hilti.com.hk](https://www.hilti.com.hk) >

THANK YOU FOR SUBSCRIBING TO PROFIS ENGINEERING

Next step: Define who will use the software

Manage your software account, add further users or access the software through your Hilti Account tool now!

LET'S GO

Step 5: Hilti Account Tool – Assign License (Demo Video)

WELCOME LEE PROFIS

With the Hilti Account you can manage your personal profile with Hilti, see what software you have access to, see who's assigned to your company and give access to software to other users.

[Learn what's new](#)



SOFTWARE MANAGEMENT

Manage users for Hilti. Here you can set which user has access to which Hilti software.



MY SOFTWARE

Get your personal access to your Hilti software with your Hilti ID.



MY HILTI ID

Manage your Hilti username and password. That's the one you are using to login to Hilti's website and other Hilti software.

Step 6: Enjoy PROFIS Engineering (Link)

The screenshot displays the PROFIS Engineering software interface. The main window shows a 3D model of a concrete slab with reinforcement bars. The interface includes a left sidebar with various settings: BASE MATERIAL (Cracked concrete, Custom), REINFORCEMENT (Concrete: Wide, Edge: None), TEMPERATURE (Short term: 40 °C, Long term: 24 °C), and GEOMETRY (Concrete thickness: 250 mm). The top bar shows the project name '20190909 (Drafts) - Hong Kong, ETAG, ETAG, ETA-98/0001' and the selected reinforcement 'HST3 M10 80 mm'. The right sidebar displays 'ANCHOR DESIGN' results: Tension Pullout (88%), Shear Steel (991%), and Combination (899%). A 'Generate report' button is visible at the top right.

Visit **Ask Hilti** ([Link](#))

To learn more on PROFIS Engineering

The screenshot shows the top navigation bar of the Ask Hilti website. On the left is the HILTI logo, followed by the text 'ASK HILTI' and a search bar with the placeholder text 'Search videos and expert advice'. On the right are links for 'ASK A QUESTION' and 'LOGIN / REGISTER' with a user profile icon.

The main content area features a sidebar on the left with three menu items: 'Ask' (with a speech bubble icon), 'Learn' (with a graduation cap icon), and 'Articles' (with a document icon). The 'Learn' item is currently selected.

The main content area displays a featured article titled 'CONTINUING PROFESSIONAL DEVELOPMENT SEMINARS' in large red text. Below the title is a sub-headline: 'Earn continuing professional development (CPD) points by participating in on-demand technical seminars.' The article is accompanied by a photograph of a woman in a white shirt looking at a man in a white shirt, who is partially visible on the right side of the image.