



Gauteng

Ormonde

Telephone: +27 (0) 11 249 5000

East Rand

Telephone: +27 (0) 11 249 5050

KwaZulu - Natal

Telephone: +27 (0) 31 569 3500

Cape Town

Telephone: +27 (0) 21 529 7000

Bloemfontein

Telephone: +27 (0) 51 476 0300

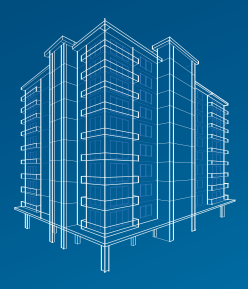
Nelspruit

Telephone: +27 (0) 13 010 1102

www.em.co.za | info@em.co.za

hagercad

Automatically better



Take low-voltage distribution planning to the next level with the hagercad software



Ready for the next step: hagercad

01 Easily create and share your projects

Quickly access all your customer data, documents, product catalogues and notes. Importing, exporting data and colloboration among project participants is also possible

02 Quickly generate circuit diagrams

Single-line or multi-line wiring planning: tell hagercad what specific requirements you have and the software generates clean, detail drawings.

03 Ensure greater accuracy

Hagercad automatically proposes suitable enclosure types for the previously defined device assignment.

04 Take advantage of the automatic power loss and heat calculation feature

This data is specifically useful when preparing power loss reports and technical descriptions of the housing.

05 Enjoy the user-friendly function for creating device labels

Choose between different label holders and use intuitive pictograms for existing and new enclosures.

06 Keep your project folder up to date

At the click of a button you can link all the relevant operating instructions and photos with your project documentation.

System requirements for installation

Operating system

Windows compatible: Windows 7 (32/64 bit) Windows 8, Windows 10

How to get the activation code?

Contact info@em.co.za for more information on downloading the hagercad software and for booking a demonstration.

Calculating and installing enclosures



The new visualisation features are also highly impressive.

The 3D preview provides an excellent overview and helps you to estimate sizes.

Configure your enclosure right down to the very last detail: add transparent doors; choose to have a plinth; compare the individual elements in 2D and 3D views; rotate the enclosure in the room.

Never before has layout planning been so realistic.

