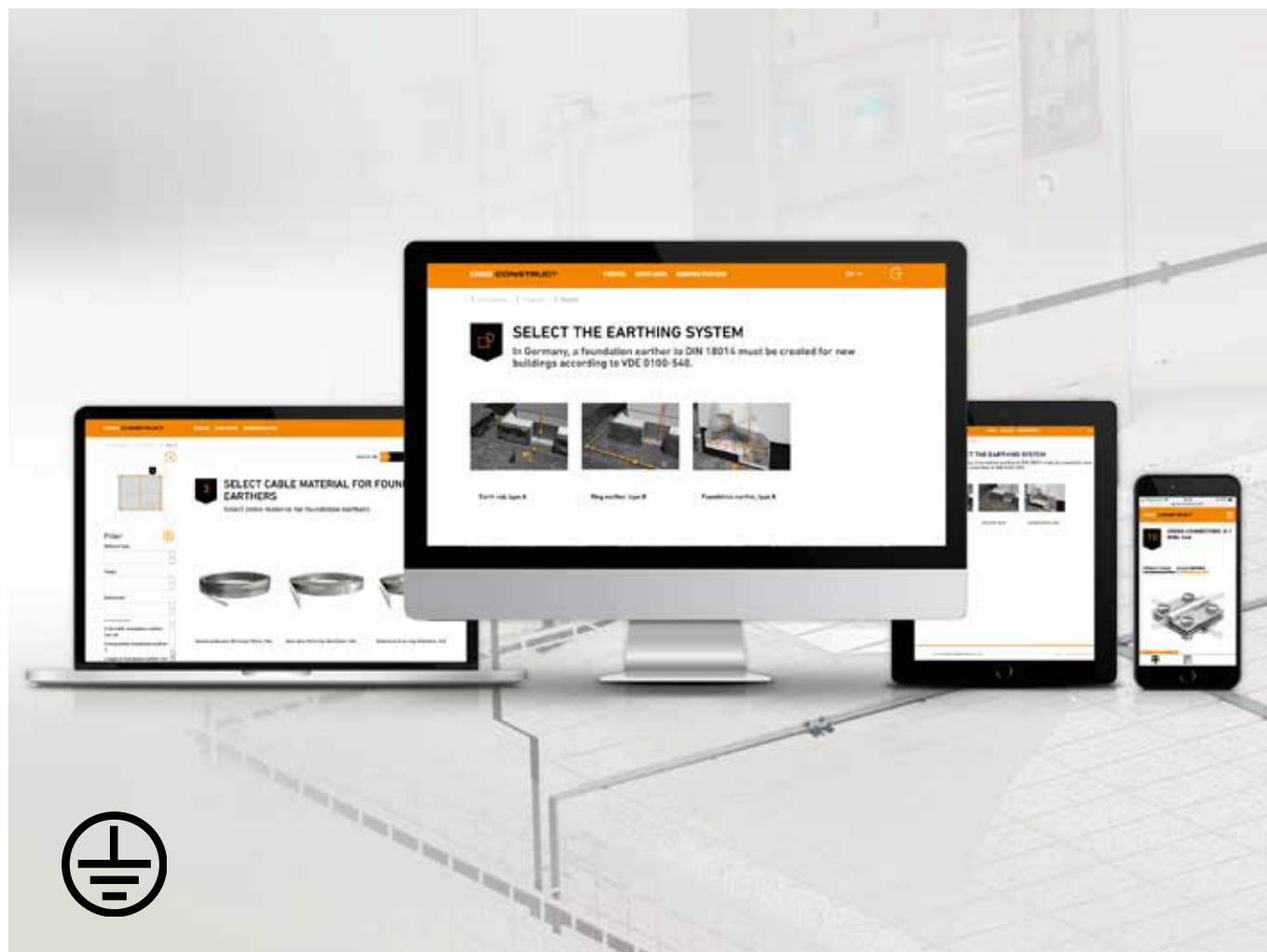


OBO Construct for earthing systems



New product configurator now also assists
in the planning of earthing systems



Configure products conforming to norms and standards with the OBO Construct product configurator

- Structured, with image-supported data queries according to the new IEC, EN, VDE and DIN regulations
- Determination of all permissible materials and suitable components
- Especially suited for planning small to medium-sized earthing systems
- Automatic calculation of the required number of products
- Results can be exported directly as a material list or as a description of the project
- For smartphones, tablets and desktop computer

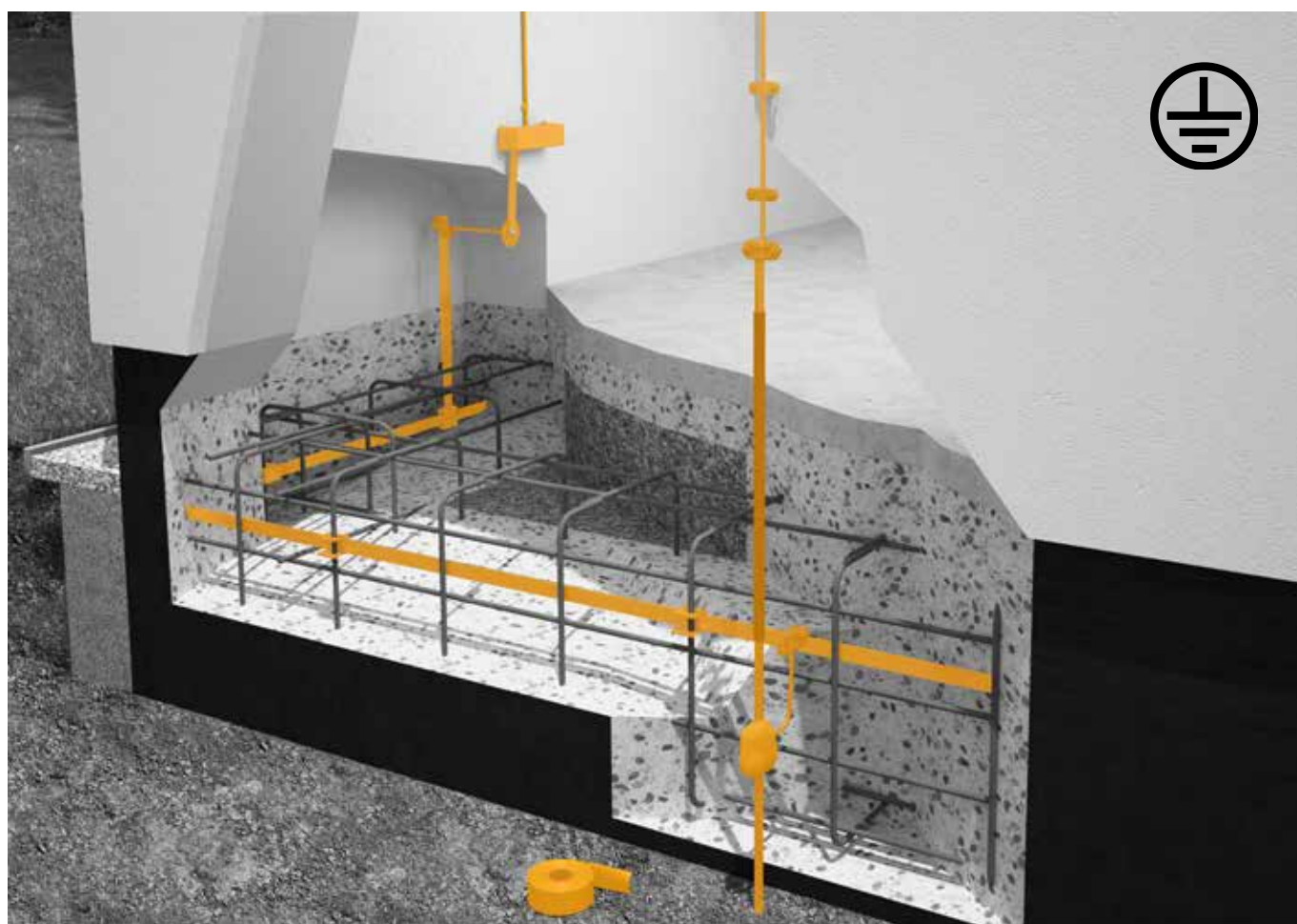
OBO Construct for earthing systems



New product configurator now also assists
in the planning of earthing systems

OBO Construct for earthing systems works out the permissible materials and components according to IEC/EN 62305-3 and DIN 18014 tailored to each application type.

It is very well suited to the planning of earthing systems in small to medium-sized buildings and has been designed in such a way that planners and electricians in particular are supported when constructing a norm-conforming earthing system.



The user will be taken through the individual components of the earthing system step by step. The system automatically identifies the products and calculates the amounts required.

When the configuration is complete, the results can be exported either as a material list with the required amounts per component or as a summary of all the entered data and selected specifications in the form of a description of the project.