

Versions currently available



KTS AutoCAD Plug-in Version 3.0
(AutoCAD full version from 2013)



UFS Planning Tool Version 3.0
(Web app for all devices)



TBS Earthing Systems Version 1.0
(Web app for all devices)



BSS Selection Aid Sealing Systems Version 2.5
(Web app, iOS and Android app)



TBS Surge Protection Version 1.0
(Web app)



KTS Cable Filling Version 3.0
(Windows PC app)

Customer Service Germany: We're there for you!

Do you have any wishes or suggestions?
Then please let us know. Our support team is happy to help.

Service Hotline

+49 (0)2373 89-1700
Monday to Thursday 7.30 a.m.–5.00 p.m.
Friday 7.30 a.m.–3.00 p.m.
(CET (Central European Time))

Fax number

+49 (0)2373 89-1238

E-mail

export@obo.de

Further information

www.obo-construct.com



OBO Bettermann Holding GmbH & Co. KG
P.O. Box 1120
58694 Menden
GERMANY

Customer Service Germany
Tel. +49 (0)2373 89-1700
Fax +49 (0)2373 89-1238

www.obo-bettermann.com

Building Connections



OBO CONSTRUCT

Planning software and product configurators

Building Connections



OBO Construct

The OBO Construct programs are electronic planning aids – developed in order to support electrical engineers and planners in their planning of electrical installation projects.

Due to the systematic search of technically relevant planning parameters, these programs simplify the search for suitable products and the appropriate accessories.

All new OBO Construct apps have a responsive design. They can be opened on any device, independent from the operating system.

Advantages

- ✓ A tool that can be used in any place at any time
- ✓ Planning requirements can be transferred into complete product systems
- ✓ Suitable products can be found easily and quickly
- ✓ The correct quantity of products can be calculated automatically
- ✓ Configuration results can be downloaded as an Excel or Word file

All programs in summary

Construct programs for the planning of sections as well as for the calculation of loads of cable support systems

- AutoCAD Add-in
- Cable filling

Construct online selection aids

- For the configuration of approval-compliant fire protection sealing systems
- For the calculation of lightning and surge protection systems
- For the construction of norm-conforming earthing systems

Construct planning software for underfloor systems

- Structured configuration of floor box types according to areas of use
- Equipping of the floor boxes with sockets and data technology

