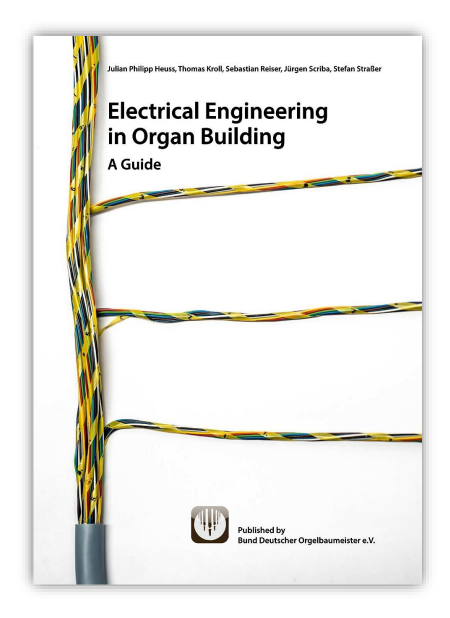


The BDO guide "Electrical Engineering in Organ Building" and the calculation disc for conductor cross-section dimensioning

The Association of German Organ Builders (Bund Deutscher Orgelbaumeister e. V.) has published a guide on the subject of electrical engineering in organ building. This manual shall give the organ builder the necessary orientation to accomplish his ideas. It enables experts and organists to assess risks realistically and to find practical approaches to the restructuring of problem cases.

This handbook offers a cross-section of the typical problem sources and comprehensible and practicable solutions on a total of 77 pages. Various figures and the relevant standards in organ building complete this practical support in order to be on the safe side in the future, both technically and legally.

The guide in English language is available for a nominal charge of 20 Euro (for BDO members), or 40 Euro (non-members of the BDO) plus shipping costs. Please send your orders to info@deutscher-orgelbau.de





As another very helpful tool for daily use, we offer the computation disc, designed by Thomas Kroll, for conductor cross-section dimensioning in organ building for 14 and 24 volts. This allows you to quickly and easily read off the conductor cross-sections required in relation to the amperage and cable length on the front and back.

The calculator (as shown, in German language only) is available for a nominal charge of 10 Euro (for BDO members), or 15 Euro (non-members of the BDO) plus shipping costs. Please send your orders to info@deutscher-orgelbau.de.

