



# A selection of electrotechnical tools

A selection of the best woods and materials processed with good tools has always been every organ builder's aim. Use of suitable tools to work on wood, leather and metal is just as much to be taken for granted as is the expertise in handling the electrotechnical components of your organ. Helping you choose electrotechnical tools is one of our main aims as your time used in creating high quality instruments is too valuable to waste pondering about which tools to use.

- We offer excellent prices as we purchase in bulk quantity from the manufacturer.
- Insulated handles protect against electric shock even in the extra low-voltage field.
- High quality and eminently suitable tools make your life easier when dealing with electrotechnical components.



# Multimeter

Digital multimeter including

Series terminal tool set

use in series terminals

6060-040

Partially insulated shaft for problem-free

Blade size/s suited to series terminals

Soldering iron set

- Soldering iron holder

Desoldering pump - Soldering tin

- Measuring instrument.
- Batteries
- Cables

6060-000

Insctructions

### 6060-010 **Small wire cutter** INOX stainless steel

Insulated handle



## 6060-011 Large wire cutter

Polished chrome vanadium steel Insulated handle



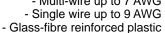
#### 6060-012 Cable cutters

Burnished steel insulated handle



#### 6060-020 Wire strippers

Automatic wire strippers - Multi-wire up to 7 AWG





#### 6060-021 Stripping tool

- Self-locking retaining clip

- Reserve blade in housing

- Rotary trailing blade for Soldering iron including circumferential and longitudinal cuts



# 6060-030

6060-031

## Crimping pliers for end sleeves -28 AWG to 5 AWG end sleeves

- Knee lever for added strength - Square shaped for optimal contact



#### Crimping pliers for flat end sleeves

-20 AWG to 9 AWG end sleeves

- Knee lever for added strength







- transportation bag - ESD-Bracelet
- ESD-Connectors

