and installation.

Tools and systems for plant and control cabinet construction.

Plant and control cabinet construction requires not only tools for cable assembly and connection, but numerous additional tools as well. That's why the Greenlee range offers tools such as the bus bar tool centre for cutting, punching and stepping bus bars, which would otherwise not be possible on site.

High quality, transportable profile rail cutters, punching tools and wiring duct cutters also permit fast on-site operations.





- Bus Bar Tool Centre for stationary and portable operations.
- Wiring duct cutters for plastic ducts.
- Appliances for processing DIN profile rails.
- Various drive units.

■ Bus bars for on-site operations.

- One compact tool for bending, cutting, punching and offsetting copper bus bars up to 120 mm x 12 mm.
- Compact design and low weight.
- Easy handling and change of tools.

Benefits:

- ▶ One tool for all bus bar operations, all operations can be completed quickly everywhere.
- Suitable for solid and laminated bus bars.



 All working operations can easily be completed with just one tool with a push of a button.







Easy cutting and punching of *DIN profile rails.*

- For all standard DIN profile rails.
- 5 profiles in standard range.

Benefits:

- All standard DIN profile rails can be processed on site.
- Even the standard range offers a host of options.





■ Fast and clean cutting of wiring ducts.



- Wiring duct cutter for plastic channels up to 125 mm wide and 2.5 mm thick.
- Burr-free cutting.
- ▶ 90° angle cutting.

Benefits:

- Wiring ducts can be cut anywhere with this tool.
- Maximum precision during cutting prevents mistakes and defects.
- Wiring ducts can be precisely cut with just a few operations.
- More on Page 588.









