

Punching Terminal PT S4

Reliable processing plus state-of-the-art,
intuitive operation



Minimal set-up times

Holds up to 4 tools, with quick-change function for immediate time gain.



Intuitive software solution

Simple, intuitive programming even of complex workpieces using the standard PowerCut machine software. The programmed workpiece is displayed directly to the operator on the machine's touchscreen.



Interfaces

The machine software supports the import of data from other sources. These include the manufacturer-independent DXF format, but also data from Eplan and RiPower configurator.

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1 Intuitive operation

Networking punching and bending machines with a shared database means work can be organised across multiple machines. Programming can be carried out both directly at the machine and from a desk in an office.

2 High-performance tools

Thanks to powerful tool springs and the resultant high retraction forces, even thick copper bars can be punched extremely cleanly, so that no reworking is required.

3 Flexible tool fitting

Four tool stations are installed so standard tools can be custom-fitted with the QuickChange system, including cutting station.

4 Machinable materials

Flat copper material in thicknesses from 3 to 16 mm (0.1 to 0.6") and widths from 15 to 127 mm (0.6 to 5").

5 Consistent quality

Three CNC-operated axes for producing practically perfect precision parts.



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www.rittal.com/busbar-machining