



## Description

Table mounted sloping steel power ducts with multiple sockets, shrouded mains on/off switch and grounding cable.

Industrial grade units for ergonomic mounting on CalBenches or work benches, with rubber feet for firm positioning. Each unit provides additional power to work spaces, commonly situated at the rear of the worktop.

## Technical Data

*Applies to all power ducts*

- 13 A socket - BS 1363.
- Cable - BS 6500. Plug - BS1363.
- Fuse-link 13A - ASTA BS1362.
- Current rating - 13A max. RCD - BS4293.
- Max. Operating voltage - 250 V AC.
- Manufactured to BS5733. Approved to EN 60950 CE.



## Features/Specifications

- TL28: Table mounted sloping steel power duct with 4 sockets (W 410 x H 95 x D 95 mm)
- TL27: Table mounted sloping steel power duct with 6 sockets (W 586 x H 95 x D 95 mm)
- TL26: Table mounted sloping steel power duct with 8 sockets (W 762 x H 95 x D 95 mm)
- TL29: Table mounted sloping steel power duct with 10 sockets (W 938 x H 95 x D 95 mm)
- UK type 220-250VAC/13A unless specified otherwise
- Robust mild steel construction, industrial grade
- Light grey RAL 7035 paint finish, matches CalBenches and TL work benches
- Internal wiring 2.5 mm<sup>2</sup>, 20 A rating
- Earth bonded with external M5 earth stud fitted with 250 mm earth lead and terminated with a M6 earth tag
- 2 m cable, PVC (1.5 mm<sup>2</sup> 3 core) with a 13 A fused plug

*Due to continuous development Time Electronics reserves the right to change specifications without prior notice.*