



### KENT T6 Telescopic Unit

The **Kent T6 Telescopic in Ground Power Unit** is ideal Suitable for arenas, areas hosting large events, and areas where temporary power may be required. This model has a 600mm x 600mm recessed cover for stone infill. The unit can be opened by the using a turn handle or cordless drill on the adaptor in the centre of the tray.

This unit can hold up to a maximum combination of up to 8nr IP67 rated electrical sockets (maximum 192 amps) and 8nr IP67 data points. The unit also contains a housing for an IP68rated Junction box and has a 110mm diameter drainage outlet to prevent water sitting in the base of the unit.

The covers are manufactured in accordance with FACTA and BS EN124 standards. The covers are suitable for 60mm deep paving blocks and are manufactured to meet required loadings. They are fabricated in grade 316 stainless steel as standard.

- Features**
- ❑ Up to 12nr IP67 rated sockets (Max 192amps)
  - ❑ 110mm diameter drainage outlet
  - ❑ Recessed cover for stone infill
  - ❑ Raised by turning handle/cordless drill

- Designed For**
- ❑ 8nr 32a 1Ph; 8nr RJ45 Data



SCREW RISER - OPEN WITH DRILL BIT OR MANUAL TURN



TWIN SKIN: HOLLOW WALL TO BE FILLED ON SITE WITH CONCRETE BY CONTRACTOR

Product Code	Visible Frame Size	Unit Depth	Cable Duct (Ø)
KIGUT600/600	600mm x 600mm	1205mm	125mm

**Specify Kent IGU– Telescopic Unit; 600mm x 600mm top; with a 1205mm depth; Grade 316 Stainless Steel; 8nr 32 Amp 1 Phase plus 8nr RJ45 Data**



### KENT T6 Telescopic Unit



Use this box for multiple operators, where use in the open position is acceptable - eg on campus.

