

# axxessPLUS DUO

The axxessPLUS DUO is a frameless, perfectly-flush, indesk box that allows access from both sides of a conference desk or boardroom table.

The axxessPLUS DUO represents a top-of-the range stylish and functional solution designed to perfectly complement any boardroom table or collaborative workspace.

By having the ability to be veneered the axxessPLUS DUO maintains the superb finish of the most luxurious desks, whilst providing easy access to the custom configured Elsafe power, USB fast charging, data and AV services.

This unit is available in silver naturally anodised aluminium or recessed anodised aluminium that is suitable for veneering.





service - quality - safety

## technical

#### **Common Components**

•



QF45 4GPO

QF25 2GPO



Data

Cutout

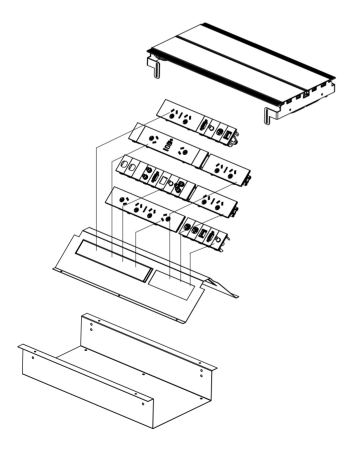


RJ45 Outlet



Data

Cutout



#### Features

axxessPLUS DUO can be utilised as a simple but elegant port to complement the table surface.

Quick and easy installation, can be easily installed by one person.

Elegant look with two lid options available, either naturally anodised aluminium or allowance for table veneer.

axxessPLUS DUO recessed option allows the customer to apply a veneer of between 0.5mm to 0.8mm.

axxessPLUS DUO utilises the Stylish Elsafe Qikfit range of products, including power, combined power and USB fast charger, Data and AV solutions.

Power and Data configuration (if applicable) Power only / Power and USB Fast charging, Data only / Combined (Power, Power USB Fast Charging & Data/AV) Appropriate segregation between Power and Data/AV in combined axxessPLUS DUO units.

### Insulation:

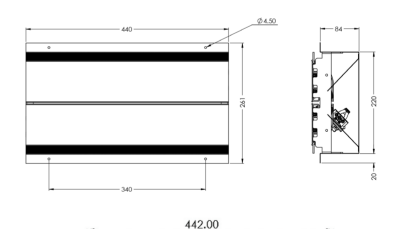
Re-inforced insulation.

#### **Testing:**

100% testing - continuity, polarity, insulation & earth.

#### Fittina:

Please see website for more details on axxessPLUS DUO fitting instructions.



Desktop cutout size

NB: It is recommended that the inside edge of the cutout be veneered

1300elsafe sales@elsafe.com.au www.elsafe.com.au

220.00

Elsafe Australia Pty Itd service - quality - safety

