

Agile Pro Handsets

Specifications

Control how you sit and stand with your Agile Pro desk. Customise your handset with the ability to save up to three memory positions, or choose to upgrade the look of your handset with touch glass displays.





Digital Handset (Standard)

FEATURES

- Customisable handset
- European design
- Modern look and feel
- Up to three memory positions
- Three digit LED display
- Responsive up / down function
- Under-desk mounting
- Slightly bevelled surface makes it easy to operate

2 3

1



TECHNICAL DATA

5 V DC ± 10%
75 mA
1500 mm
57 x 148 x 30 mm
+5 °C to +40 °C at max. 68% relative air humidity (non- condensing), up to an altitude of 2,000 m.
EMC directive 2014/30/EU RoHS directive 2011/65/EU



Touch Digital Handset with USB (Upgrade)

A contract of the second contract of

- Three digit LED display
- Responsive up / down function
- USB port for charging smartphones, tablets and other mobile devices
- Under-desk mounting



USB charging port

TECHNICAL DATA

Supply voltage	5 V DC ± 10%
Current Consumption (average)	75 mA
Cable length	1500 mm
Dimensions (I x w x h)	57 x 150 x 30 mm
Ambient conditions during operation	+5 °C to +40 °C at max. 68% relative air humidity (non-condensing), up to an altitude of 2,000 m.
Standards and regulations	EMC directive 2014/30/EU RoHS directive 2011/65/EU



In-Desk Digital Handset (Upgrade)



FEATURES

- Customisable handset
- European design
- Sleek glass touch screen
- Up to three memory positions
- Three digit LED display
- Responsive up / down function
- In-desk mounting (requires custom worktop)
- Key-lock



TECHNICAL DATA

5 V DC ± 10%
75 mA
1500 mm
Ø72 x 26 mm
66.5 mm - Handset will have approx 2mm lip above worktop (Counterbore cutout will be needed if handset is required to be flush with the worktop).
120g
IP20
EMC directive 2014/30/EU RoHS directive 2011/65/EU



Bluetooth Smart Box and Smart Office App



Connect to your office desk and personalise through the Smart Office App.

FEATURES

- Operate up and down of desk
- Programme your frequently used positions with three memory settings



