



# Enjoy the silence and the privacy of your phone calls

Many people seated in today's open plan environment have the dilemma when their phone rings they realize the call needs it to be a private, where do they go? A meeting room they're busy, the lift core they're not private.

Clestra has the solution by providing a phone booth range ideally suited to this requirement where people go to take and make calls in private.

# Develop your space whenever you want

Autonomous by way of a totally independent plug & play system allowing quickly and easy installation and relocation to suit your business space requirements.

Customize your by way of personalised fabric panels and magnetic accessories available on our website www.clestrashop.com.

## Concentrate on what is most important

After close consultation we realise the functionality required: tablet surface, micro USB dock and USB plug to charge mobile devices.

### Available within 10 working days\*

\* In Europe.

### London model

A real icon on the traditional old London streets, the London model with its industrial look provides a stimulating feature which will be literally a talking point.



Colours London model:

Metal parts RAL 3031

- Interior and exterior lighting controlled by a presence detector.
- Quiet ventilation for optimal comfort.
- Three glass faces provided in double glazing for excellent sound insulation.
- Stainless steel pull door handle and roller latch.
- Tablet with integrated socket block (230V / USB / RJ45).
- Flush door with automatic acoustic dropseal.
- Easy access with no step up required, eliminating a potential trip hazard.

#### Ceiling:

- Perforated polyester powder coated steel RAL 9010 with LED lighting.
- Decorative strip: Leather cladding.

\_\_\_\_ Tablet:

Factory painted MDF RAL 9010.

### Modern **S** model

As a contrast the Modern **S** model fits discreetly into the office environment with its simple stylish lines.





#### **TECHNICAL DATA**

#### STRUCTURE

- FLOOR CHANNEL:
- Floor channel assembled in the factory.
- Ceiling channel made of steel.
- BACK PANEL:
- Solid panel made of steel with airflow route.
- Thickness: 83 mm.
- Wall panel/facing made of steel: 0.8 mm.
- Filling material: rock wool.
- SIDE PANELS:
- Double glazed panels of clear float toughened safety glass (8+8 mm).
- . Extruded aluminium profiles.
- . London model: Aluminium glazing crossbars.
- DOOR PANELS:
- Door frame made of steel.
- . Double glazed panels clear float toughened safety glass (6+6 mm).
- . Door leaf flush to outside face.
- . London model: Aluminium glazing crossbars.

#### FINISHES AND OPTIONS

• SURFACE TREATMENT:

Subsequently to the surface treatment by alkaline degreasing and nano-ceramic conversion of wall panels/facings and accessories, a powder coating of thermosetting polyester is applied at 180  $^{\rm o}$  C (70  $\pm$  10  $\mu m$ ). This coating provides a decorative surface that is completely resistant to impacts and UV rays.

- COLOURS:
- Metal parts:

London model: RAL 3031 (red).

Modern S model: RAL 9006 (silver metallic).

5

- Door threshold: black anodized.

#### INTEGRATION

- A work tablet factory painted MDF (RAL 9010) fixed at 1100 mm from the floor.

Dimensions (L x D): 915 x 350 mm. Thickness: 100 mm.

- Charging point integrated into the tablet (230V + RJ45 + USB)
- A decorative strip made of steel with leather cladding.

#### **GEOMETRICAL CHARACTERISTICS**

- DIMENSIONS:
- Total height: 2440 mm.
- Height under ceiling: 2220 mm.
- Total width and depth: 1100 mm.
- Interior width and depth: 934 mm.
- PASSAGE WIDTH: 863 mm.
- TOTAL WEIGHT: 540 kg.
- DIMENSIONS OF PACKAGING: 1000 x 2300 x 1400 mm.

#### ASSEMBLY CHARACTERISTICS

Fast assembly on site, requires only two installers for 4hrs No cutting operation required, assembly only by supplied fixings. Relocation without damage or loss of performance.

230V power supply is supplied.

#### ACOUSTICS

Sound reduction index assessed according to EN ISO 717-1

- SOLID PANEL:  $R_{...}(C; C_{+}) = 44(-1; -6) dB$
- GLAZED PANEL TOTAL HEIGHT:  $R_{ij}(C; C_{tr}) = 42(-1; -3) dB$

#### AIR TREATMENT

- Air exchange: maximum 40 m³ per hour.
- Power consumption: 25 W.
- PIR infrared presence detector.
- Static fan noise: 12 dB.

#### LIGHTING

- Light level: 500 Lux.
- Colour temperatures: 3000 Kelvin.
- Power consumption: 36 W.
- The control takes place via an adjustable discrete PIR infrared presence detector.

#### TREATMENT/CLEANING

The treatment of partitions with a polyester powder coating allows an easy cleaning with the aid of a mild cleaning agent.

Our products are constantly further developed and our technical data sheets are regularly updated on our website. To see them, please visit www.clestra.com.



Integrated LED lighting on the perimeter of the ceiling panel.

#### Dimensions





