

INTERPRETATION SYSTEMS

Receivers



Interpretation Cabins



Controls





Receivers

Technical Specifications

With wireless receivers interpretation, communication between delegates and interpreters is made easier. We can provide 32 channels of options for translation, clip for ease of use, up to 200 hours of operation and adjustable volume. They also have stereo headset with flexible framework that have excellent sound quality.

Receivers LBB 4540/32

- 32 channels
- Clip for ease of use
- Up to 200 hours operation with rechargeable batteries
- Button with the words: on / off to switch on and off
- Volume slider at the side of the device
- channel selector buttons labeled: up / down



Interpretation Cabins

Technical Specifications

We provide simultaneous interpreting services with cabins that are easy to set up and built in accordance with European Union standards.

Cabin Interpreting Silent 9300

- Easy to assemble portable booth for simultaneous interpretation
- Standard two atoms, optionally can be extended to four people
- Designed according to ISO-4043 standard
- 8 wall panens, 2 roof surfaces, two floor surfaces and workbench
- Optional ventilation system – removable or permanently
- Dimensions: (X) 1,6m X (Y) 1,6m X (H) 2,00m

INTERPRETATION SYSTEMS

Controls

**Interpreters Control
LBB 3520/10**



**Interpreters Control
BOSCH DCN – IDESK – D**



To better serve participants who do not speak the same language, we have integrated interpretation. The interpretation controls consist of an LCD display with backlight and software for simultaneous translation. The controls are connected, controlled and powered by the main unit, so that there is full control of communications.



Interpreters Control LBB 3520/10

Technical Specifications

- Translator unit with backlit LCD display.
- Can be used with simultaneous translation software
- Linked controlled and powered by the Central Unit



Interpreters Control LBB 3520/10

Technical Specifications

Headphone connection

- | | |
|-----------------------------------------------|---------------------------------------|
| • Frequency response | 30 Hz – 20 kHz |
| • Load impedance | > 32 ohm |
| • Output power | 2 x 30 mW / 32 ohm |
| • Headset connection | |
| • Frequency response | 30 Hz – 20 kHz |
| • Load impedance | > 32 ohm |
| • Output power | 60 mW / 32 ohm |
| • Nominal microphone input level | 7 mVrms |
| • Overload microphone input level | > 124 mVrms |
| • Mounting | Free-standing or mounted on a table |
| • Dimensions (H x W x D)
(with microphone) | 82 x 330 x 170 mm (3.2 x 13 x 6.7 in) |
| • Slope | 25 degrees |
| • Weight | 1.3 kg (2.87 lb) |
| • Color top | Silver (RAL 9022) |