

PRIMA

Audiometric Booth



The new **PRIMA**audiometric booth
provides a sense of **space** and **brightness**that is new in the
industry.

PRIMA lends itself well to audioprosthesis studios as it is small in size but with large glass surfaces it is perfect for ensuring **functionality** and **space management**.

In size 1000x1040xh2250 mm **PRIMA** is equipped with **3 glazed areas**, giving **space** and **brightness** to the room.



Made in **Italy**

Easy installation

CE Certified











Composition | Metal painted in the RAL colour of your choice

VOC/COV | No emission of harmful substances, volatile substances, gases, hazardous particles, toxic substances.

Washability | Made of washable, disinfectable, anti-static, antibacterial material.

Impact resistance | Withstands impact, impact and rubbing wear

Description technique

STANDARD FEATURES

- > Compliant with European standards
- > Washable and sanitised surfaces to ensure a high level of hygiene
- > Metal frame in your choice of **RAL colour**
- > Internal power socket
- > Panel with No. 6 jack-jack sockets for connection audiometer
- > Adjustable feet for stability even on uneven floors
- > Door with lever handle

OPTIONAL FEATURES

- → LED lighting system
- > Silenced ventilation system
- > External audiometer table
- > Internal shelf

DIMENSIONS - WEIGHT

Height 2250 mm

Length 1040 mm

Depth 1000 mm

Weight 300 kg

ELECTRICAL SYSTEM

Sockets 1 * 230V

USB connections 1\

Power cable 2m

Customise your **Cabin.**

With **SUONOSOFT** sound absorber panels you have the opportunity to make your new telephone booth **unique**. You choose the **color**.

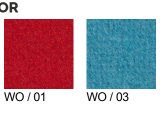
Suonosoft Panels

MELANGE



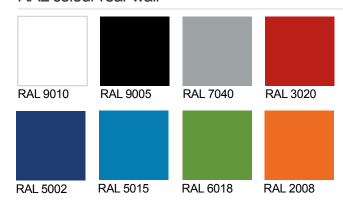






rcle 70 Circle 70 cm Ø 50 c

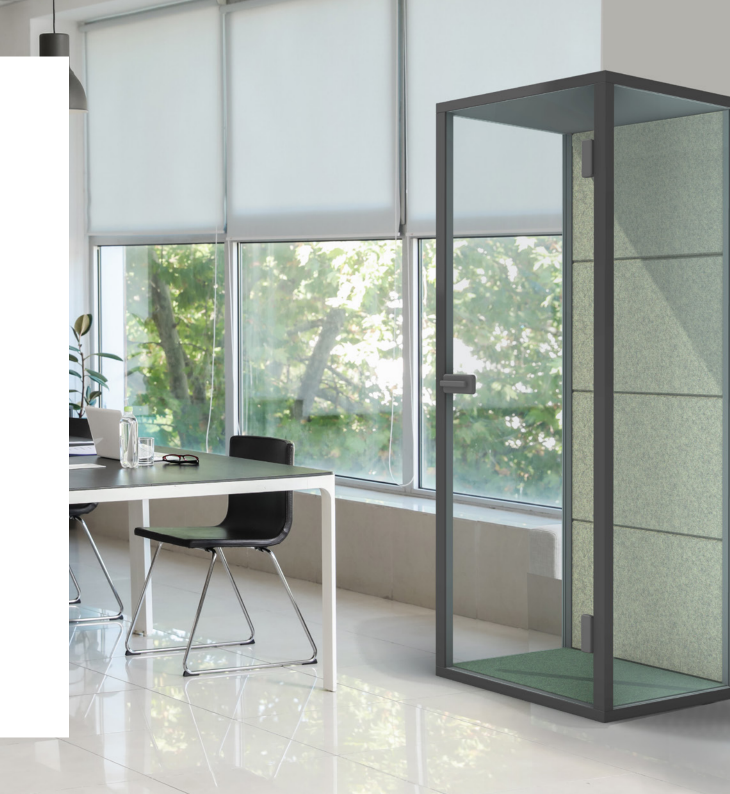
RAL colour rear wall



Interior carpet colour



Special requests for shapes, fabric colours and cabin structure are to be quoted extra.





MARVINACUSTICA S.r.I.

Via Lago di Tovel, 10 36015 Schio (VI) Italy T +39 0445 575669 info@marvinacustica.it

www.marvinacustica.it