

# Video Telephone Booth

# 3 Video I Telephone Counselling

**Customised Acoustic Solutions** 

**Product** 





# **Video Telephone Booth Open**

#### Counselling islands in an open office landscape

n addition to excellent technical equipment and good workplace lighting, it is above all the room acoustics that help us to successfully conduct a demanding video or telephone consultation. After all, the conversations place high demands on the room acoustics, especially on speech intelligibility. With the Video Telephone Booths in the "Open" model series, consisting of three different model variants in three sizes each, consultation islands can be integrated efficiently and cost-effectively into almost any office environment. Variant 1 is closed on four sides in its modular design, with the exception of the 900 mm wide access area. Variant 2 has partial glazing on two sides, from a height of 1400 mm, and Variant 3 allows more views in and out with a reduced wall height on one side. What all three variants have in common is the modular construction and the highly sound-absorbing acoustic walls with a total height of 1800 mm. The absorbers used have their



strengths in the frequency range of human speech and thus produce the best acoustic results while at the same time preventing direct sound transmission. A continuous wall fabric division at a height of 1000 mm guarantees the use of 17 different fabric collections and offers the possibility of different colour assignments. The corner and cover profiles made of anodised aluminium (EV1) are optionally available in powder-coated RAL.

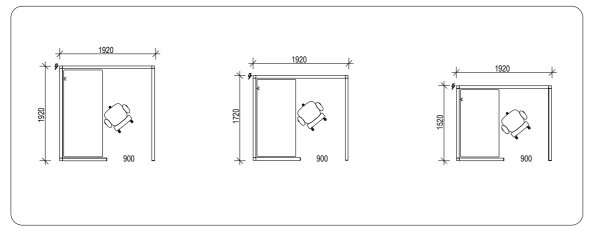






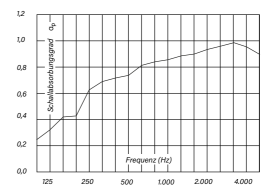


The "Open" model series is offered in three model variants with closed walls (V1), partial glazing (V2) or wall height reduced on one side (V3). The rear wall can be provided with a digital print.



There is a choice of three standard sizes for the standard table widths 1800, 1600 and 1400 mm

#### Video Telephone Booth



Sound absorption coefficient -Octave centre frequency (55 mm)







With the video telephone booths in the "Open" model series, consultation islands can be integrated efficiently and cost-effectively into almost any office environment.



The 7-layer absorber

their strengths in the

frequency range of

walls used have

human speech.



## **Video Telephone Booth Slat**

### Eye-catcher with good acoustic conditions

n addition to excellent technical equipment and good workplace lighting, it is above all the room acoustics that help us to successfully conduct a demanding video or telephone consultation. This is because the conversations place high demands on the room acoustics, especially on speech intelligibility. With the video telephone booths in the "Slat" model series, consisting of two different model variants in three sizes each, consultation islands become attractive eye-catchers and sought-after workplaces in open office zones. Both variants are equipped with an acoustically open slat wall in decor (according to the AOS collection) over a width of 910 mm on the access side. While variant 1 has completely closed walls on three sides, variant 2 has partial glazing on one side from a height of 1400 mm. What the two variants have in common is the modular construction and the highly sound-absorbing acoustic walls with a total height of 1800 mm. The absorbers used



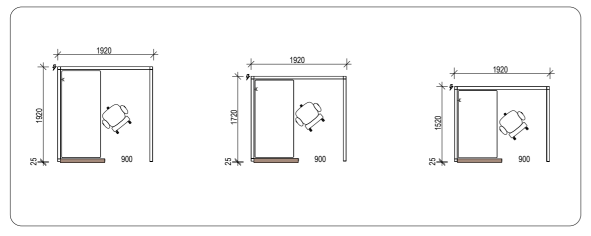
The absorbers used have their strengths in the frequency range of human speech and thus produce the best acoustic results while at the same time preventing direct sound transmission. A continuous wall fabric division at a height of 1000 mm guarantees the use of 17 different fabric collections and offers the possibility of different colour assignments. The corner and cover profiles made of anodised aluminium (EV1) are optionally available in powder-coated RAL.







The "Slat" model series is offered in two model variants with closed walls (V1) or partial glazing (V2).

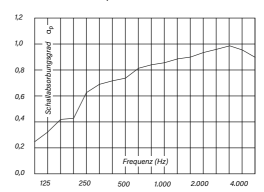


There is a choice of three model sizes for the standard table widths 1800, 1600 and 1400 mm.



It is possible to print the back wall digitally.

#### Video Telephone Booth



Sound absorption coefficient -Octave centre frequency (55 mm)



Extensive Orga and presentation accessories available.









Integrated power and data supply (standard).

The room acoustic qualities of the telephone and video booths help to make sophisticated counselling via video or telephone a success.

<u>Video Telephone Booth Slat >></u>



## Video Telephone Booth Top LED

### Good acoustics and workplace lighting

n addition to excellent technical equipment and good workplace lighting, it is above all the room acoustics that help us to successfully conduct a demanding video or telephone consultation. After all, the conversations place high demands on the room acoustics, especially on speech intelligibility. The video telephone booths in the "TopLED" model series, consisting of three different model variants in three sizes each, meet the highest demands on the working environment. In addition to the very good acoustic conditions, they also have excellent finely tuned lighting. The models of the "TopLED" series, with a total height of 2200 mm, can thus be used independently of the spatial environment and infrastructure. Variant 1 is closed on four sides in its modular design, with the exception of the 900 mm wide access area. Variant 2 has partial glazing on one side from a height of 1000 mm and Variant 3 has partial glazing on two sides from a height of 1800 mm. What all three variants have in common is the modular construction, the ceiling incl. LED closed above the work area and the highly sound-absorbing acoustic

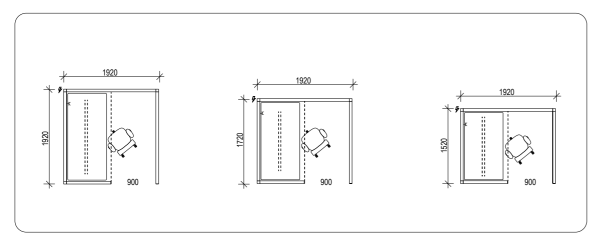


walls. The absorbers used have their strengths in the frequency range of human speech and thus produce the best acoustic results while at the same time preventing direct sound transmission. A continuous wall fabric division at a height of 1000 mm guarantees the use of 17 different fabric collections and offers the possibility of different colour assignments. The corner and cover profiles made of anodised aluminium (EV1) are optionally available in powder-coated RAL.

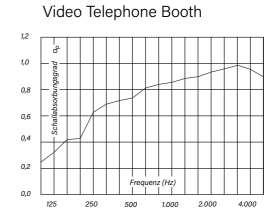




The "TopLED" model series is available in three model variants with closed walls (V1) or partial glazing (V2 + V3). The rear wall can be provided with a digital print.



There is a choice of three model sizes for the standard table widths 1800, 1600 and 1400 mm.

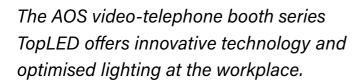


Sound absorption coefficient -Octave centre frequency (55 mm)











Assemble, disassemble and reconfigure in just a few simple steps. The invisible mechanical connection enables an elegant product design.



With a height-adjustable workstation, telephone and video booths can be used flexibly in everyday office life.







Impressum

published by Akustik Office Systeme GmbH Lenabergweg 5 D-91626 Schopfloch

> Editor Henrik Behnert, AOS

Graphics / Illustration Sabine Fleischmann, AOS

Photos Damian Tauchert, Berlin for AOS

@2024

Akustik Office Systeme GmbH Lenabergweg 5 D91626 Schopfloch

Phone+49 9857 97559-0

Fax +49 9857 97559-29

info@akustik-office-systeme.de

www.akustik-office-systeme.de