

# THE SOUNDPROOF SCOOP

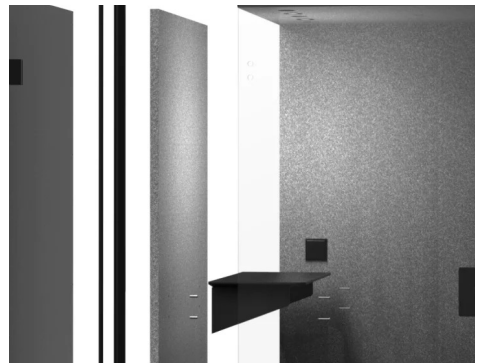
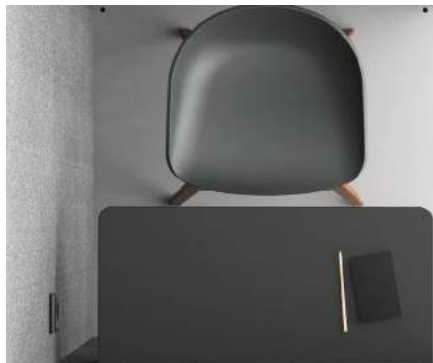
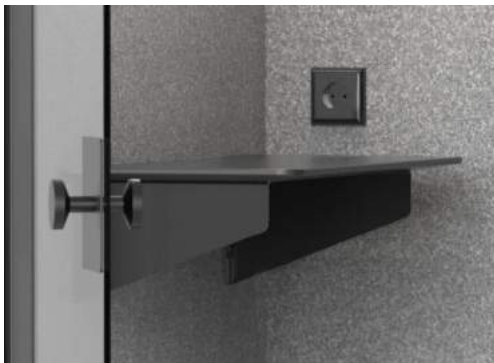
## ACOUSTIC BOOTH INNOVATIONS



### BERLIN ACOUSTICS GROUP

#### ABOUT THE TELEPHONE BOOTH SOLO

Berlin Acoustics Group's stands for excellent room acoustics. That's why we designed our SOLO telephone booth with sound-insulating double walls that keep the noise out. You don't have to worry about privacy either: Confidential information will not leak out. Our telephone booth offers all the necessary features and yet captivates with its simplicity. This also allows us to provide uncomplicated assembly in just 40-60 minutes.



PRICE ON REQUEST

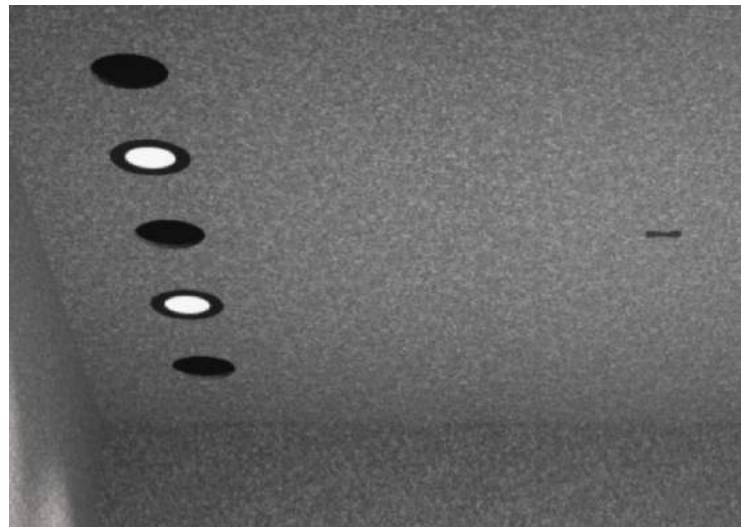
## INTERIORS

For us, beauty lies in simplicity. That's why we focus on a minimalist, modern yet timeless look for our stylish phone booths. No unnecessary and expensive extras. Our phone booth SOLO is fitted with a high-quality oak table that offers you more than enough space to work. Moreover, you can space-save by using the practical groove on the head side to place your tablet or smartphone. We know that meetings can sometimes last longer. That's why you'll also find a 230V socket and two USB ports so that you'll never run out of juice in the booth.

## LIGHTING

The booth always presents you in the best light:

The warm light of the installed LED lamps is ideal for video calls. In addition, the LEDs emit less heat compared to other light sources, making your stay in the telephone booth even more pleasant. The noise reduction levels for the Berlin Acoustics SOLO is at 41 db for walls and 37 db for the door.



## SUSTAINABILITY

We care about our environment. That is why we avoid unnecessary plastic. The wood we use comes from sustainable forestry. Our acoustic felt is made from recycled PET bottles. Thus, in one telephone booth there are a whole 800 plastic bottles. This high sustainability standard is also met by the packaging, which is 100% recyclable. Finally, our production facilities in Germany ensure short delivery routes within Europe, so that we can keep our CO2 footprint as small as possible.

