

VideoBooth

Modern design - timelessly elegant meets clear room structures and excellent technical equipment. Spontaneous video conferencing, e.g. via Microsoft Teams, has become an integral part of everyday office life. Hybrid forms of work are unthinkable without this tool and would be doomed to failure. The prerequisite for efficient and undisturbed use of this technology are products and concepts that are optimally equipped in terms of acoustics and lighting. Open on one side and acoustically shielded on three sides, VideoBooth models are very efficient and can be easily and flexibly integrated into existing spaces as well as new concepts. In hectic everyday office life, the quality of the acoustic conditions is also a measure of the performance of the employees. An unobtrusive design language, 55 mm thick wall construction and a sound absorption performance that muffles even loud conversations are clear advantages of the VideoBooth series.

The series in its 55 mm wall construction with internal fabric profile impresses with a clear, unobtrusive design language and a sound absorption performance that muffles even loud conversations. The model is available in two versions: M height 2200 (carcase) / width 1120 / depth 1150 mm and L height (carcase) 2200 / width 1320 / depth 1390 mm. The M variant with a standing worktable (height 1050 mm), the L variant without or optionally with a worktable (height 740 mm or 1050 mm). An electrification socket with USB charger and a magnetic, fabric-covered organisation wall provide the necessary infrastructure. The AOS VideoBooth series is available in 17 different fabric collections - divided into 5 price groups and one price category – divided into 5 price groups and an almost unlimited number of colours and structures. An extensive range of organisational accessories in natural oak or steel powder-coated RAL 9005 complete the model family.

Supplied disassembled into individual ceiling and wall elements for assembly on site.

Model variants



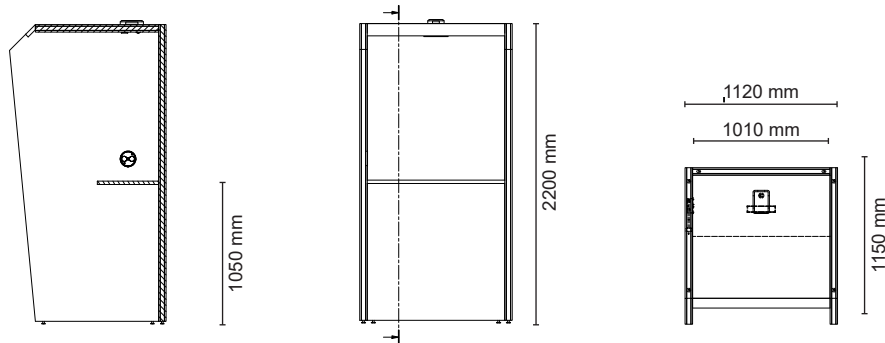
VideoBooth M



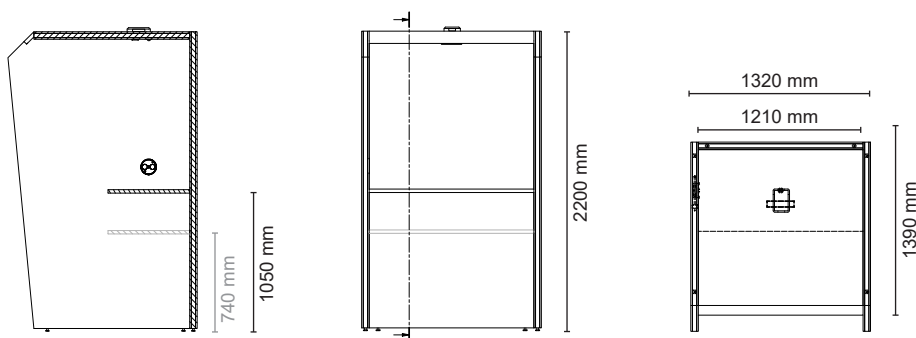
VideoBooth L

Model sizes

M



L



Values fusion5 LED

Frame white or black
Reflector black
Power 13 watts (W)
Beam angle 40

Luminous flux 700 / 750 lumen (lm)
Colour temperature 3000 / 4000 Kelvin (K)
UGR < 10
CRI 90

Standard equipment VideoBooth M

Acoustic wall 55 mm with 7-layer construction, increased sound insulation & highly sound-absorbing on both sides, aw 0.8

Edge finish fabric profile inside

Left side panel including electrification box in stainless steel or black with 1 x 220 volt and USB charger at height 1200 mm

Work table height 1050 mm, decor or Fenix black

fusion5 LED, frame white or black, with louvre & presence detector (cable connection at lower edge of side panel)

Standard equipment VideoBooth L

Acoustic wall 55 mm with 7-layer structure, increased sound insulation & highly sound-absorbing on both sides, aw 0.8

Edge finish fabric profile inside

Left side panel including Bachmann electrification box in stainless steel or black with 1 x 220 volt and USB charger at height 1200 mm

Without or with worktop, height 740 or 1050 mm, decor or Fenix Black

fusion5 LED, frame white or black, with louvre & presence detector (cable connection at lower edge of side panel)

Configuration options

Preparation for wall-mounted monitor, substructure incl. empty conduit and data outlet box

Rear outer wall fully magnetic as whiteboard, can be written on

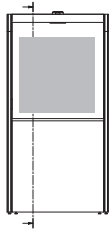
LED prepared with Dali dimming

Optional walls with acoustic filling made of virgin sheep's wool - 100% sustainable

Standard – magnetic field (placed above the storage board)

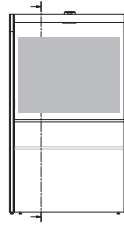
M

Magnetic back on the inside from a height of 1050 mm



L

Magnetic back on the inside from a height of 1050 mm



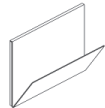
Note: Walls with magnetic substructure are supplied including 2 „Steel 25“ office magnets

Requirements: Magnets with medium holding force (up to 8 kg), diameter 25 mm required

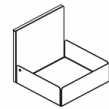
Accessories (H x W x D)

Powder coated steel RAL9005

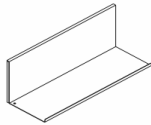
Magazine board (260x300)



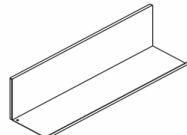
Note box (110x110x110)



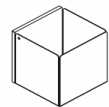
Storage board S (110x300x100)



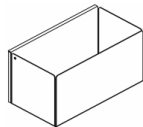
Storage board L (110x400x100)



Utensil box S (110x110x110)



Utensil box L (110x200x110)

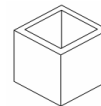


Multi-function hook (110x30x20)

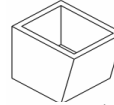


Oak nature

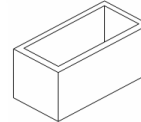
Wooden utensil box S (110x110x110)



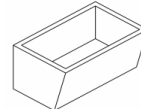
Wooden decoration box S (110x110x110)



Wooden utensil box L (110x200x110)



Wooden decoration box L (110x200x110)



Wooden multi-function hook (50x25x25)



Magnet „Steel 25“ (diameter 25mm)

no illustration

VideoBooth 55 mm

Sound absorption coefficient ap per DIN EN ISO 354

125 Hz	ap 0,33
250 Hz	ap 0,59
500 Hz	ap 0,77
1000 Hz	ap 0,87
2000 Hz	ap 0,94
4000 Hz	ap 0,96

Rated sound absorption coefficient aw 0,80 (H)
DIN EN ISO 354 test certificate