



TEAM-UP XXL 3D Wall	
Standard configuration	
Sound isolation level	45dB - Acoustic measurements (PDF)
Exterior dimensions (m)	4,68 x 6,78 x 307
Interior dimensions (m)	4,50 x 6,60 x 2,70
Required minimum room height (m)	3,16
Weight (Kg)	Approx. 4.223
Certifications	CE, UL, TÜV SÜD Indoor Environmental Quality (VOC test), Virlab Seismic Qualification Certificate 203143C - Earthquake test, ISO 9001:2015, ISO 14001:2015, EcoVadis Bronze, FSC + PEFC (HPL), OEKO-TEX (Felt, fabrics), EU Ecolabel (Fabrics), Global Recycled Standard (Fabrics), IMO-MED (Fabrics)
Booth color	White (RAL 9016), dark grey between windows (RAL 7016).
Acoustic glass door	90 x 210 cm, at the center front wall, aluminum frame in anthracite T (Textured RAL 7016).
Door opening	"DIN right" (from outside, hinges on right), opening to the outside
Acoustic glass window	2 windows 90 x 210 cm at front side, aluminum frame in anthracite T (Textured RAL 7016).
Electrification inside	7 Power outlets (4 on floor)
Power supply	Power connection cable under the floor, 3m black cord
Quiet ventilation system	3x muffler intake + 3x mufflers outtake, (560 m ³ /h air flow each)
Lighting	10x downlight dimmable and with motion sensor, 30W, 3600 lm, 210x210 mm
Acoustic absorbers	3D Wall, density 25kg/m ³ , Recycled P.E.T. (thermally bonded, without chemical binders), Absorption Class C (0,60 to 0,75 α _w) (UNE-EN ISO 11654:1998)
Acoustic absorbers colour	Light grey
Floor	Loop pile carpet, anthracite, dirt-repellent, antistatic
Mobility	Modularly demountable, without screws
Options	
Booth finish	Lacquered HPL
Lacquered colour	White (RAL 9016) Lake (RAL 6034) Sky (NCS S1020-R80B) Stone (RAL 9002) Cane (RAL 6013) Coral (RAL 2012) Clay (RAL 2001) Mustard (RAL 1012) Shadow (RAL 7031) Anthracite (RAL 7016) Anthracite T (RAL 7016 textured) Charcoal (RAL 6015) Mallow (RAL 360 80 05) Air (RAL 5014)
HPL colour	Oak (HPL Egger 3170ST12) Maple (HPL Arpa 1930) Walnut (HPL Egger H3702ST10) Polar White (HPL Formica F2255 ERRE) Gray (HPL Arpa 0623 STD ERRE) Soft Black (EGGER U899 St9)
Additional acoustic window/door Left wall	1 window left + 1 window middle + 1 window right 1 window left + 1 door + 1 window right 1 window middle 1 door middle
Additional acoustic window/door Right wall	1 window left + 1 window middle + 1 window right 1 window left + 1 door + 1 window right 1 window middle 1 door middle
Configure additional acoustic window/door side wall	1 window right side 1 window left side 1 door right side 1 door left side 1 window left side + 1 door right side 1 door left side + 1 window right side
Window /Door colour	Anthracite T (RAL 7016 textured) White (RAL 9016) Lake (RAL 6034) Sky (NCS S1020-R80B) Stone (RAL 9002) Cane (RAL 6013) Coral (RAL 2012) Clay (RAL 2001) Mustard (RAL 1012) Shadow (RAL 7031) Anthracite (RAL 7016) Charcoal (RAL 6015) Mallow (RAL 360 80 05) Air (RAL 5014)
Frosted	Frosted (all glass elements)
Lockable door	Lock Electronic lock, NFC
Door stopper	
Change door opening to DIN left	Main door Left Wall additional door Right Wall additional door
Add table	White surface, solid wood edges, 180 cm x 4000 cm (at 70 cm height), white solid wood structure, 2 boxes with lid in table surface in same colour as table, each has 4 outlets and 2 double USB ports
Colour table	Polar White (HPL Formica F2255 ERRE) Gray (HPL Arpa 0623 STD ERRE)

	Soft Black (EGGER U899 St9)
Add sideboard	Lacquered in booth color, 450 cm length, 55 cm high and x 40 cm deep, with door, internal shelf Lacquered in white, 450 cm length, 55 cm high and x 40 cm deep, with door, internal shelf
Absorber (Type 3D Wall) colour	Light grey White Black
Main electric with 3 outlets	3x Schuko 4x CH 3x UK 3x US
2nd Main electric/data on floor	4x sockets (same type as main electric) 3x sockets (same type as main electric) + LAN
Additional electric/data on floor	4x sockets (same type as main electric) 3x sockets (same type as main electric) + LAN
Additional electric with 3 outlets	3x Schuko 4x CH 3x UK 3x US
Monitor setup	Height adjustable VESA mount 100/400, 32 - 77", up to 50kg + monitor electrification + LAN on floor
ON AIR signal	
Roof connection	
Building ventilation	