



We design silence®

**FIT System**

**PRODUCT SHEET**





We design silence®

## FIT System

### LE SYSTÈME FIT

Les panneaux du système FIT sont des éléments modulables fins et élégants dotés d'un système de fixation invisible et très pratique. Ce sont des monolithes simples et combinables, dont les solides structures en aluminium et bois sont entièrement recouvertes du tissu. Ils constituent la collection idéale pour composer toutes les situations d'espace de travail (cloisons, bureaux, salles de réunion et zones de repos,...) et créer un environnement harmonieux et avec une très haute performance acoustique. La collection intègre par ailleurs les FIT sofas, flexibles et confortables, conçus par le designer Alain Berteau.

### INFORMATION TECHNIQUE

Éléments de partition et de mobilier. Structure interne en composé de profils d'aluminium extrudé et de panneaux de particules de bois. Les structures des faces latérales sont dotés d'inserts permettant les connexions latérales des modules entre eux, par des tiges usinées et serties. La structure de base est équipée d'inserts cylindrique M8 avec patins de réglages ajustables. Les éléments FIT sont remplis de panneaux de mousses acoustiques ABV.

Usage : Intérieur.

Épaisseur : 60mm

Connexions : 2 tiges usinées et serties assemblent les éléments mécaniquement.

Configurations : Selon les versions, connexion des éléments à 180°, 90°, en «L», «T» ou en croix.

Garantie : 2 ans sur les défauts de production, en usage normal d'environnement de bureau.

Durabilité : 5 ans

Poids : Selon les versions, consulter la liste des références.

Emballage : Carton multi-couche avec renforts et bâche plastique thermo-retractable.

Eco-contribution : Famille bois et métal.

Intrastat Code: 94031098

ISO 9001-MS14Q10868-910-508-1690

Made in EU

### TEXTILES/ FINITIONS

Consulter le tableau «ABV Finitions».

Tissu ou revêtement client: sur demande, et sujet à validation par ABV.

Informations indicatives sujettes à modifications par ABV, couleurs et détails indicatifs.



We design silence®

## FIT System

### HET FIT SYSTEM

De wanden van het FIT-systeem zijn fijngebouwde en elegante modulaire elementen voorzien van een verborgen en zeer praktisch bevestigingsstelsel. Het zijn simpele en combineerbare wanden, waarvan de stevige structuur in aluminium en hout volledig gestoffeerd zijn. Ze vormen de ideale collectie voor het opstellen van allerlei mogelijke situaties binnen een werkruimte (scheidingswanden, bureelwanden, vergaderruimtes, rustzone's, phonebooths,...) en het creëren van een harmonieuze omgeving met zeer hoge akoestische doeltreffendheid. De collectie integreert overigens de flexibele en comfortabele FIT sofa, ontworpen door designer Alain Berteau.

### TECHNISCHE INFORMATIE

Verticale wanden met interne structuur samengesteld uit geëxtrudeerd aluminium en spaanderplaat. De zijanten van de wanden zijn voorzien van stiften waardoor de verschillende modules makkelijk en stevig aan mekaar kunnen worden bevestigd. De basis van de wanden zijn voorzien met cilindrische M8 inserts met in hoogte regelbare voetjes. De standaard versie van de FIT-systemen zijn vervaardigd uit celluloseschuim. Deze versie is Klasse A gecertificeerd volgens norm ISO 354.

Gebruik : enkel indoor

Dikte : 60mm

Verbinding: 2 precisiebewerkte stiftverbindingen maken de mechanische verbinding van de verschillende modules mogelijk.

Opstelling : De elementen kunnen, in functie van de opstelling, verbonden worden op 180°, 90° in L-vorm, in T-vorm of in kruisvorm.

Waarborg : 2 jaar tegen alle productiefouten onder normaal kantoorgebruik.

Naleveringsgarantie: 5 jaar

Gewicht : volgens afmeting – zie de lijst met gewicht per afmeting

Verpakking: Meerlaags karton met randversteving en thermo krimpfolie.

Eco-bijdrage

Intrastat Code: 94031098

ISO 9001-MS14Q10868-910-508-1690

Made in EU

### STOFFEN/ AFWERKINGEN

Zie ABV-tabel - uitvoeringen

Stof of afwerking klant : op aanvraag en onder voorbehoud van goedkeuring door ABV

Onder voorbehoud van wijzigingen door ABV zonder voorafgaandelijke verwittiging. Alle kleuren zijn louter indicatief.



We design silence®

## FIT System

### FIT SYSTEM

Die Paneele des FIT-Systems sind feine und elegante modulare Elemente mit einem transparenten und praktischen Befestigungssystem.

Sie sind einfache und kombinierbare Monolithen, deren massive Holz und Aluminiumstruktur vollständig mit Stoff bedeckt ist.

Sie sind die perfekte Kollektion für alle Arbeitsplatzsituationen (Trennwände, Büros, Tagungsräume und Lounge Bereiche ...) und schaffen eine harmonische Umgebung mit einer sehr hohen akustischen Leistung.

Die Kollektion umfasst auch FIT Sofas, flexibel und komfortabel, entworfen von Designer Alain Berteau.

### TECHNISCHE INFORMATIONEN

Element der Trennwand und Möbel. Interne Struktur aus Profilen aus extrudiertem Aluminium und Holz Spanplatte. Die Strukturen der Seitenflächen sind mit Einsätzen versehen, die die seitlichen Verbindungen der Module zueinander durch Spezial Bolzen ermöglichen.

Die Grundstruktur ist mit verstellbaren M8 zylindrischen Einsätzen ausgestattet. Die FIT-Elemente sind mit Akustischen ABV-Schaumstoffplatten gefüllt.

Gebruik : enkel indoor

Dikte : 60mm

Verbinding: 2 precisiebewerkte stiftverbindingen maken de mechanische verbinding van de verschillende modules mogelijk.

Opstelling : De elementen kunnen, in functie van de opstelling, verbonden worden op 180°, 90° in L-vorm, in T-vorm of in kruisvorm.

Waarborg : 2 jaar tegen alle productiefouten onder normaal kantoorgebruik.

Naleveringsgarantie: 5 jaar

Gewicht : volgens afmeting – zie de lijst met gewicht per afmeting

Verpakking: Meerlaags karton met randversteving en thermo krimpfolie.

Eco-bijdrage

Intrastat Code: 94031098

ISO 9001-MS14Q10868-910-508-1690

Made in EU

### STOFFEN/ AFWERKINGEN

Zie ABV-tabel - uitvoeringen

Stof of afwerking klant : op aanvraag en onder voorbehoud van goedkeuring door ABV

Onder voorbehoud van wijzigingen door ABV zonder voorafgaandelijke verwittiging. Alle kleuren zijn louter indicatief.



We design silence®

## FIT System

### THE FIT SYSTEM

The FIT system panels are fine and elegant modular elements with an invisible and very practical fixing system. They are simple and combinable monoliths, whose solid aluminum and wood structures are entirely covered with fabric. They are the ideal collection for all workplace situations (partitions, offices, meeting rooms and rest areas ...) and create a harmonious environment with a very high acoustic performance. The collection also incorporates FIT sofas, flexible and comfortable, designed by designer Alain Berteau.

### TECHNICAL INFORMATION

Elements of partition and furniture. Internal structure made with profiles from aluminum extrusion and wood particle board. The structures of the lateral faces are equipped with inserts in order to connect modules to each other, with machined and crimped rods. FIT panels can be easily adjusted thanks to the adjustment pads fitting on the M8 cylindrical inserts of the panel basic structure. The FIT elements are filled with ABV acoustic foam panels.

Usage: Interior.

Thickness: 60mm

Connections: 2 rods machined and crimped assemble the elements mechanically.

Configurations: Depending on the versions, connection of the elements to 180 °, 90 °, L, T or cross.

Warranty: 2 years on production defects, in normal use of office environment.

Durability: 5 years

Weight: Depending on the version, refer to the list of references.

Packaging: Multi-layer cardboard with reinforcements and thermo-retractable plastic sheeting.

Eco-contribution: Family wood and metal.

Intrastat Code: 94031098

ISO 9001-MS14Q10868-910-508-1690

Made in EU

### FABRIC FINISHES

Refer to table ABV Finishes.

Tissue or coating client: upon request, and subject to validation by ABV.

Information subject to modification by ABV, colors and indicative details.

### PICTOS / PICTOGRAMMEN / LOGOS / PICTOGRAM



Hauteur / Hoogte / Höhe / Height



Largeur-Longeur / Breedte-Lengte / Breite-Länge / Width-Length



Poids / Gewicht / Gewicht / Weight



Packaging



Délais / Levertermijn / Lieferzeit / Lead time



Supplément / Meerprijs / Mehrpreis / Extras costs



Etrier / Klem / Klemme / Clamp

**ABV**

We design silence®

**FIT System**

**DESKTOP SCREENS**

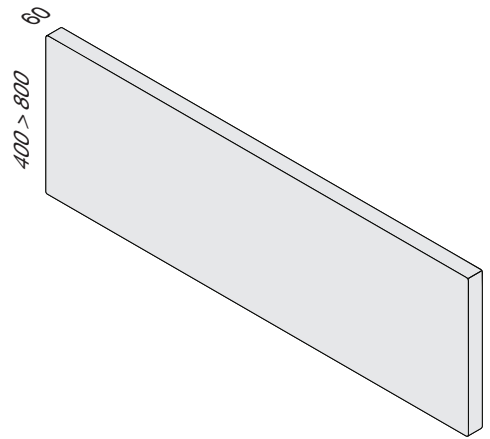
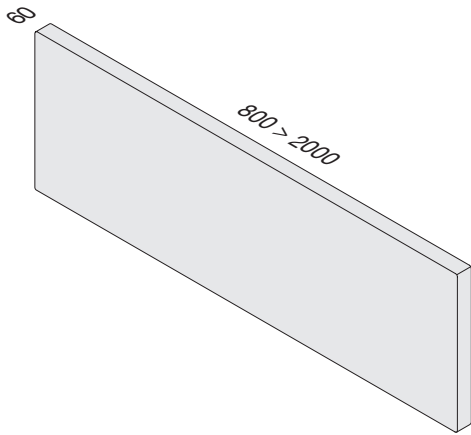
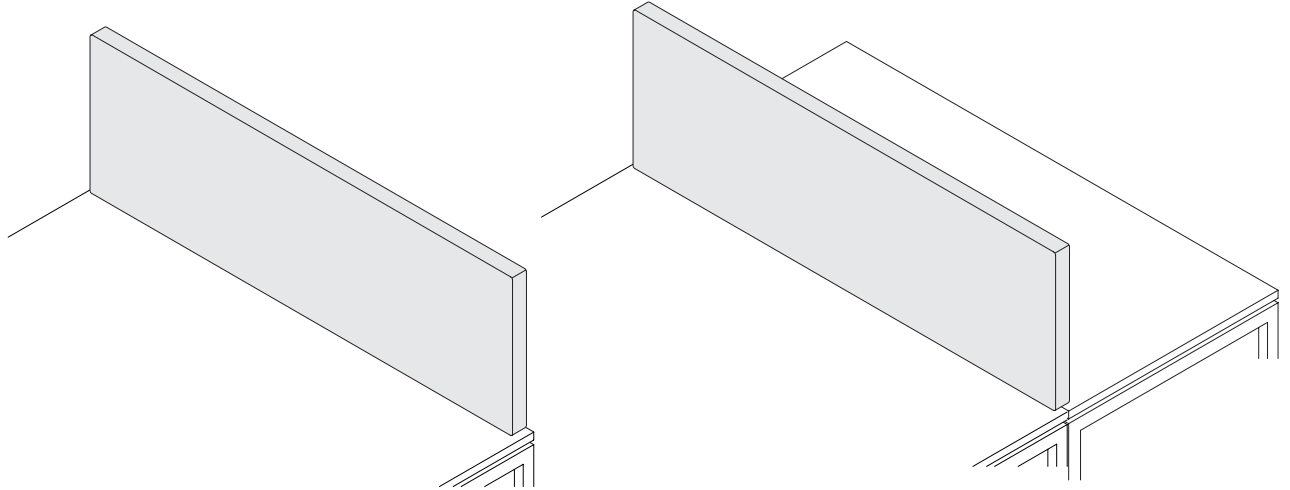




We design silence®

# FIT System

## DESKTOP SCREENS



### SYSTEM FIT P

### SYSTEM FIT AK

**P:** Acoustique Standard: (panneaux cellotex)

**AK:** Acoustique / Akoestiek / Akustik / Acoustic



### SYSTEM FIT

400 > 800

800 > 2000 mm

6 > 25

5 weeks

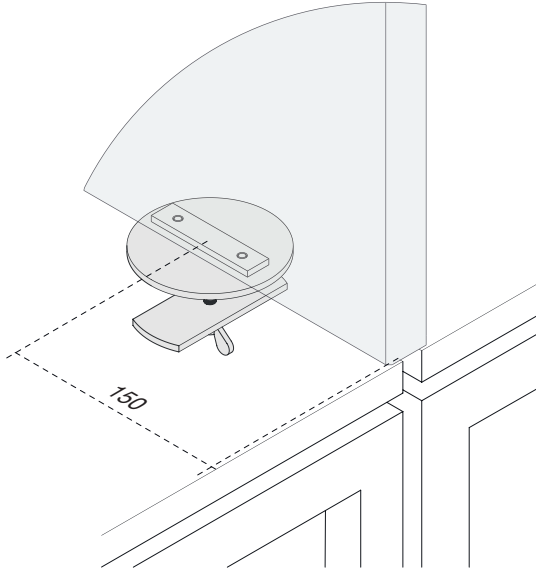
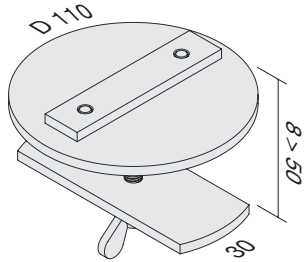




We design silence®

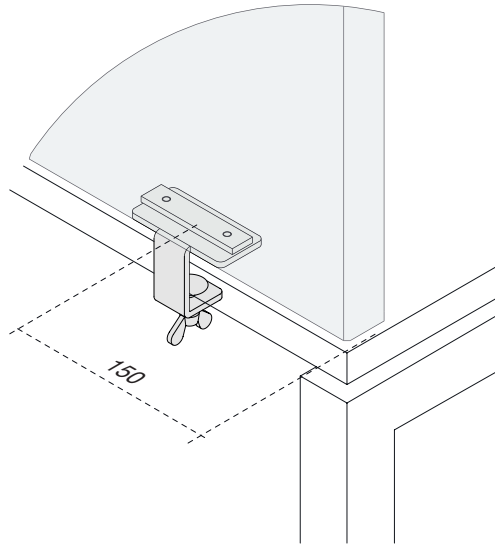
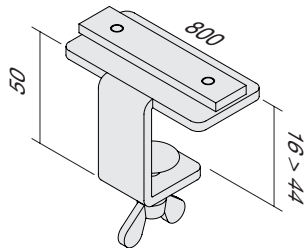
## FIT System

### DESKTOP SCREENS



$\longleftrightarrow$  L  
 800 > 1200 = X2 (50€)  
 1400 > 2000 = X3 (75€)

**EDC** (0,665 kg)



$\longleftrightarrow$  L  
 800 > 1200 = X2 (50€)  
 1400 > 2000 = X3 (75€)

**ESC** (0,355 kg)

**Finition / Eindigen / Schluss / Finish:** RAL 9006 - RAL 9010



**ESK / EDK**

x 2

800 > 1200 mm

5 weeks

**ESK / EDK**

x 3

1400 > 2000 mm

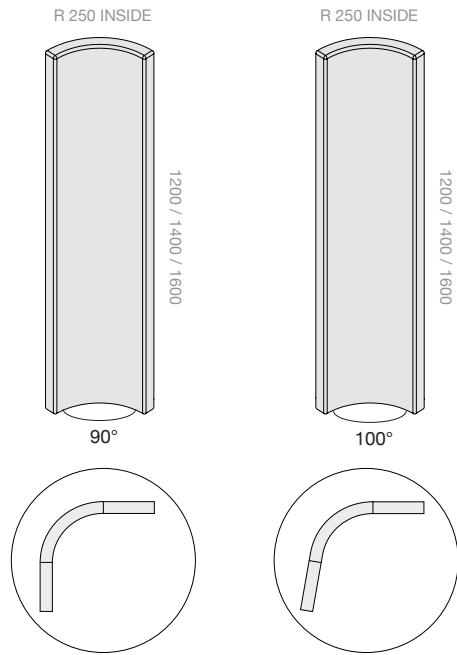
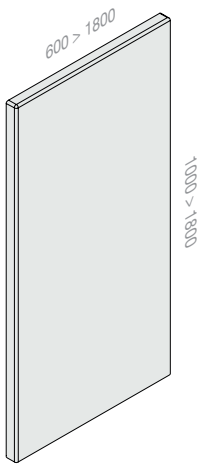
5 weeks



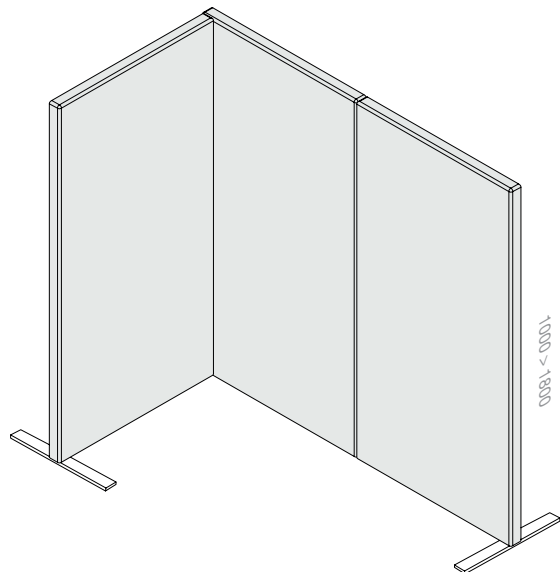
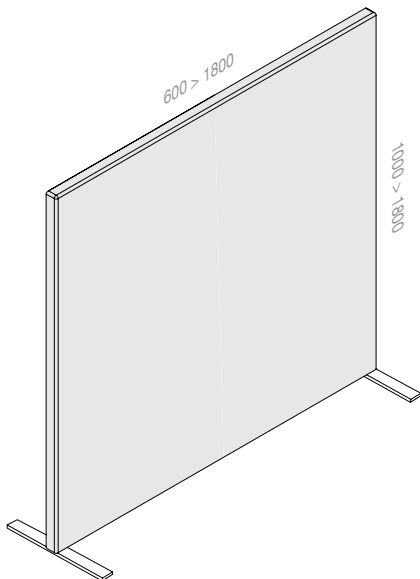
We design silence®

# FIT System

## FIT Screens Modules

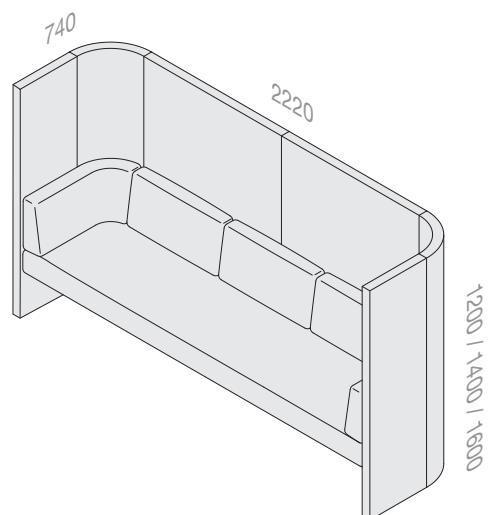
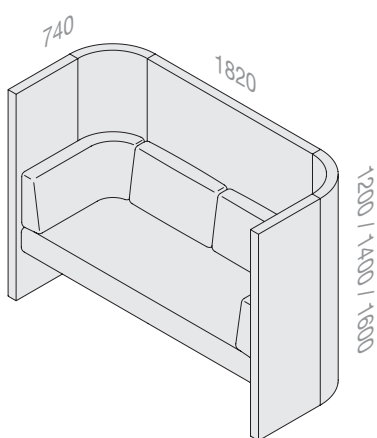
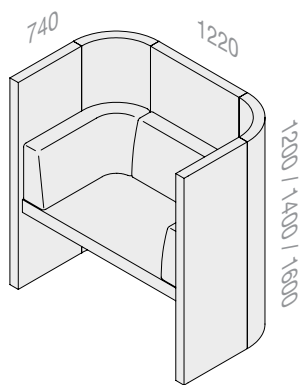


## FIT Standalone Screens

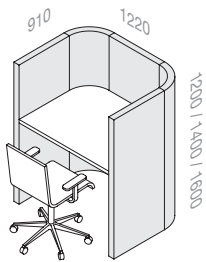


**ABV**

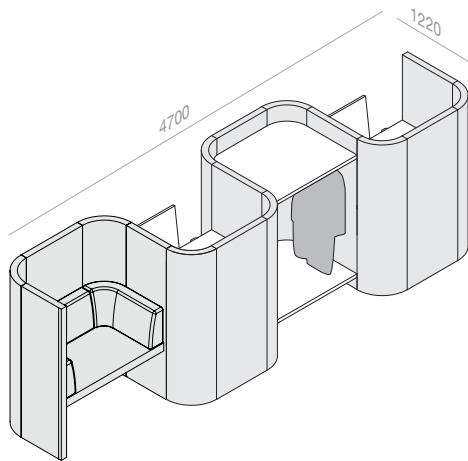
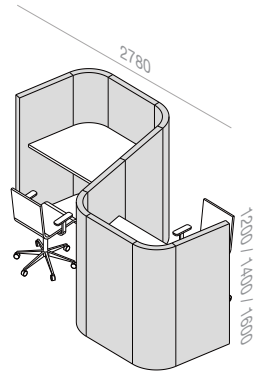
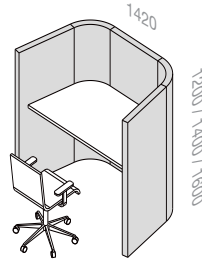
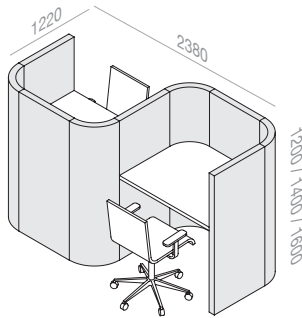
We design silence®

**FIT System****FIT Sofas** (designed by Alain Berteau)

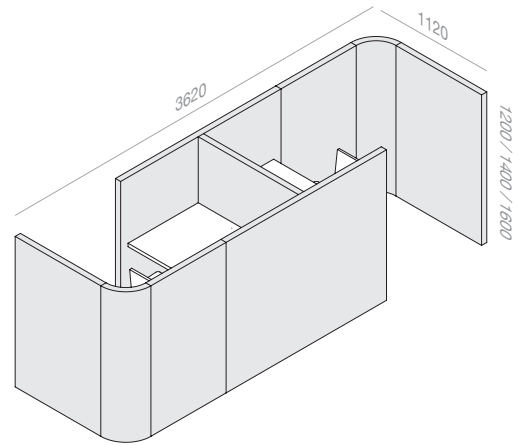
**FIT Work Stations**



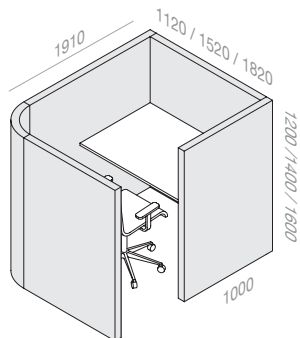
FIT U Work Station



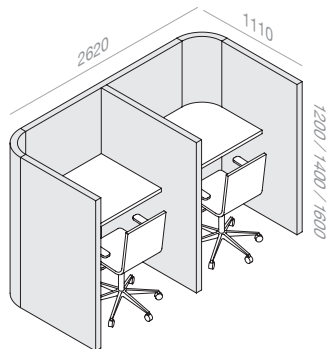
FIT U Work Stations



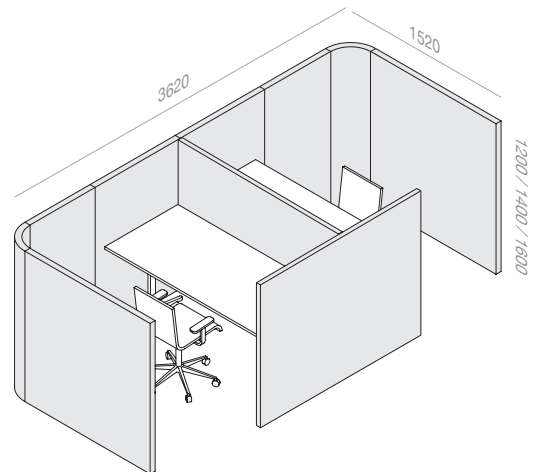
FIT H Work Station



FIT G Work Station



FIT E Work Station

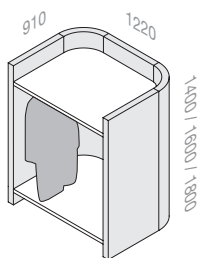




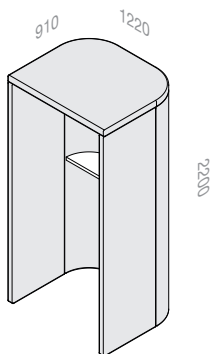
We design silence®

# FIT System

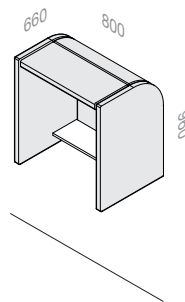
## FIT Work Stations



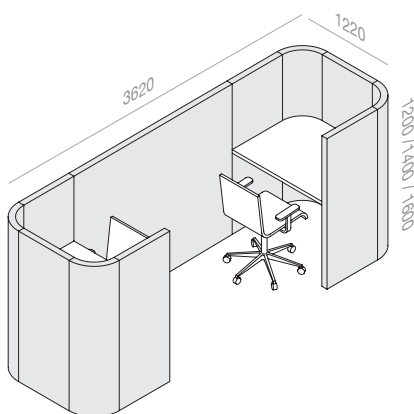
FIT U Wardrobe



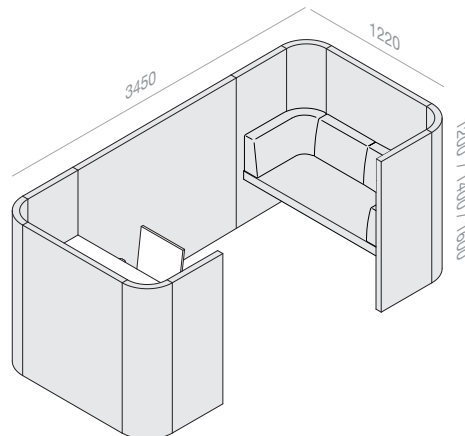
FIT Hood Large



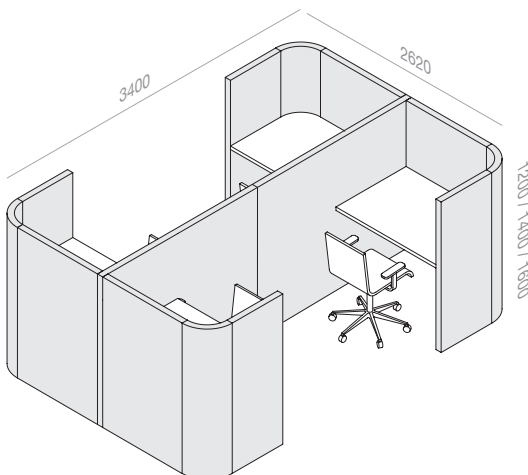
FIT Hood Small



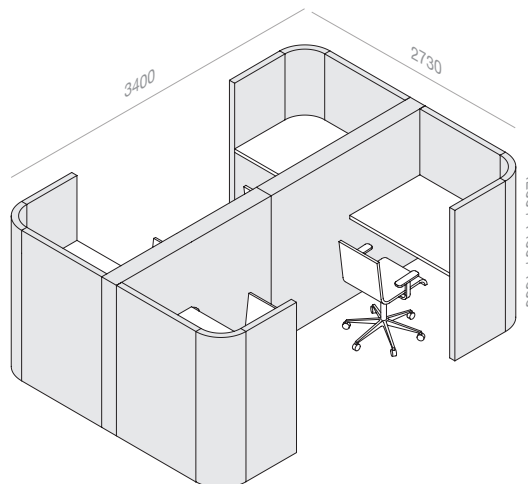
FIT C Work Station



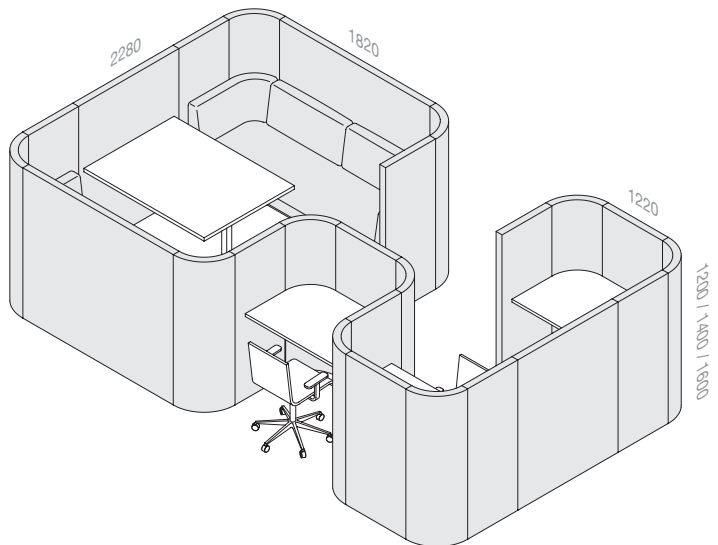
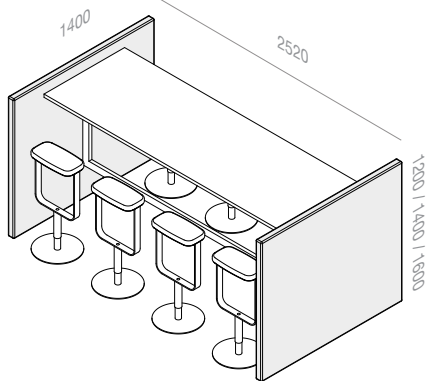
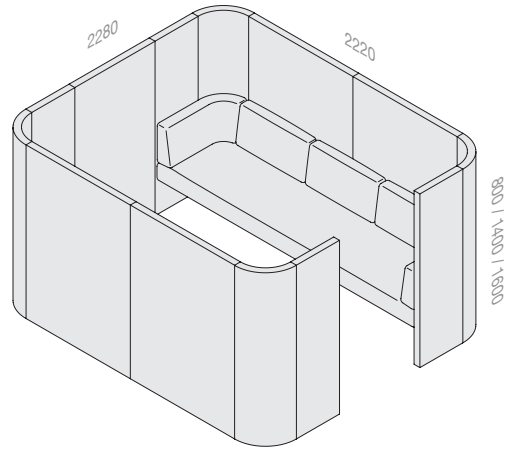
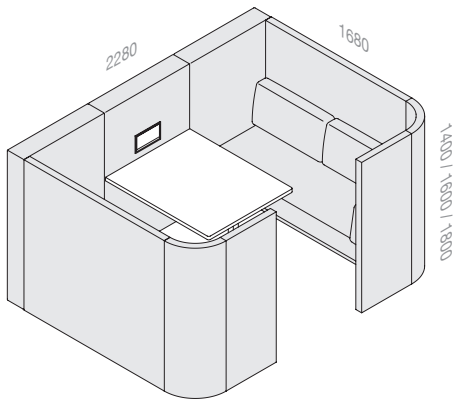
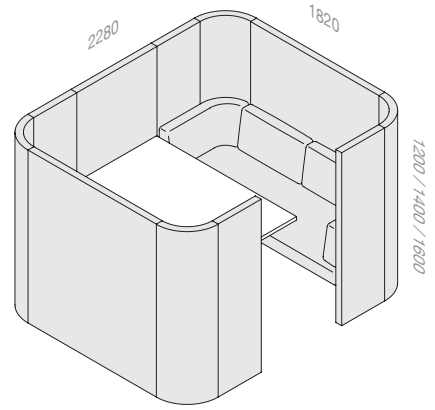
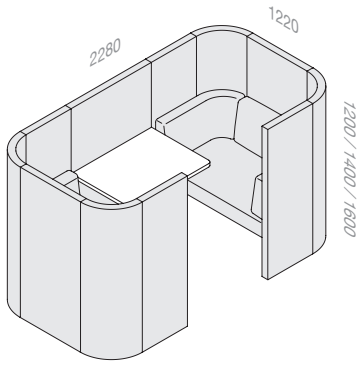
FIT U work station + Fit sofa

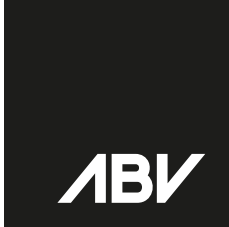


FIT DOUBLE C Work Station



FIT Cells





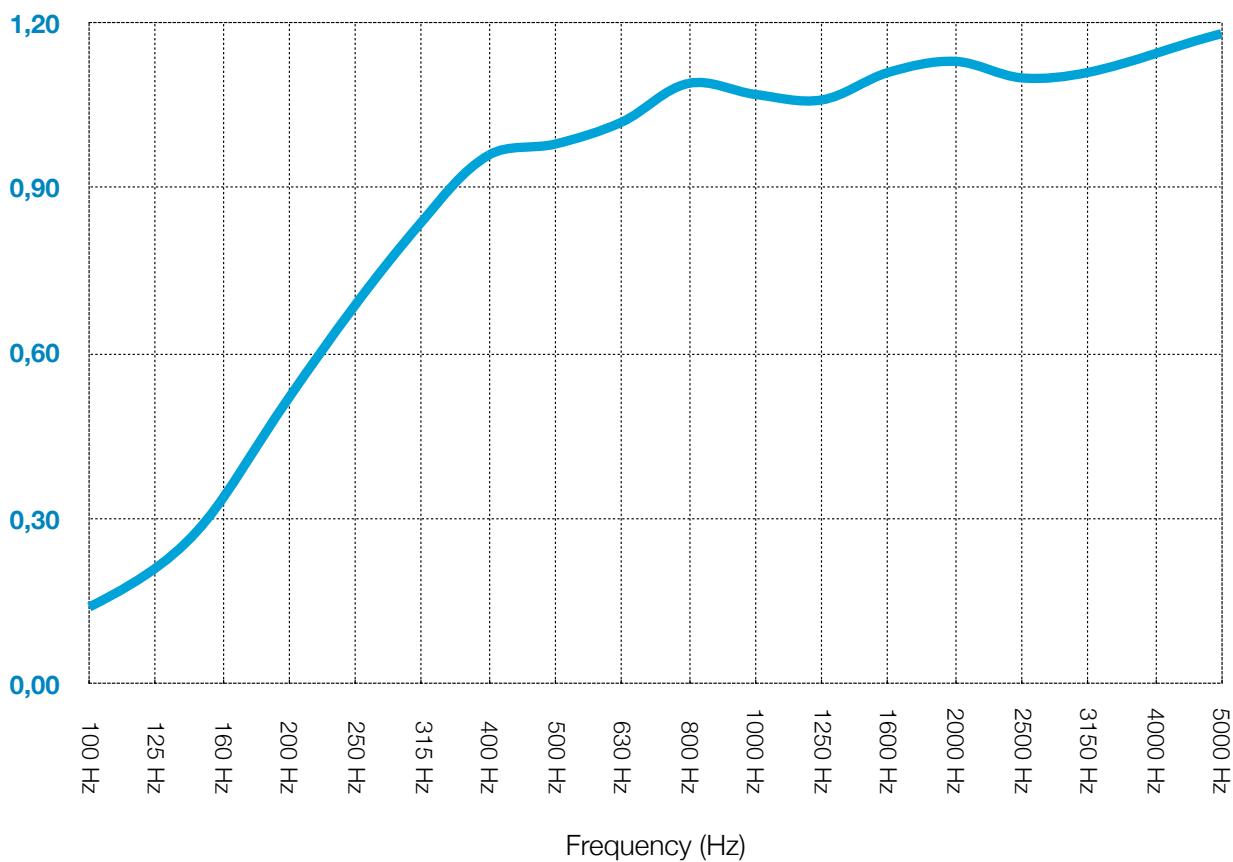
We design silence®

## FIT System

### ACOUSTIC PERFORMANCE

Certified « A » Classe according to norms ISO 354 and ISO 11654

— Acoustic Absorption Factor ( $\alpha_s$ )



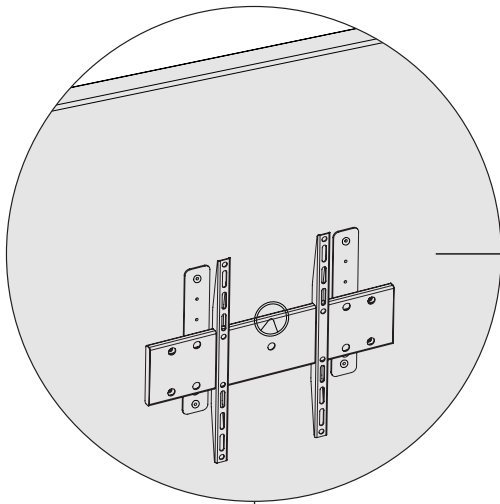
100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000
0,14	0,20	0,33	0,52	0,68	0,84	0,96	0,98	1,02	1,09	1,07	1,06	1,11	1,13	1,10	1,11	1,15	1,18



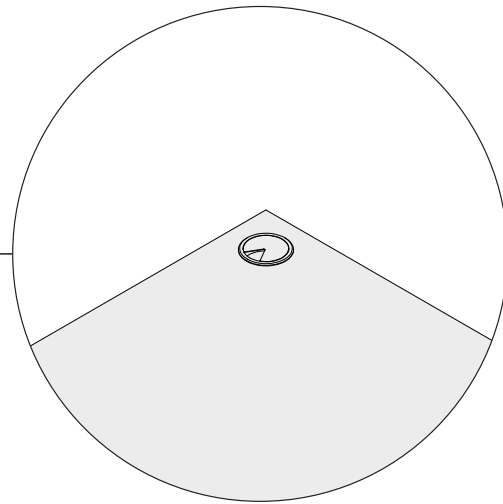
We design silence®

# FIT System

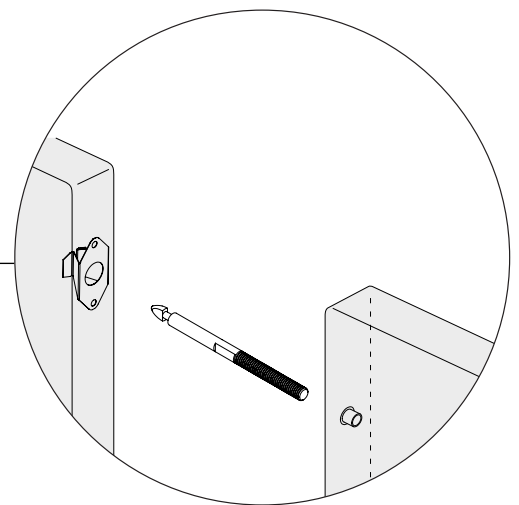
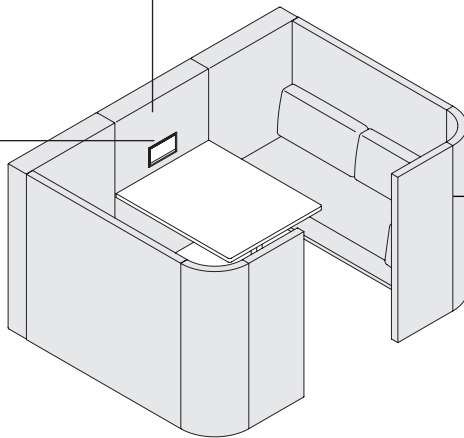
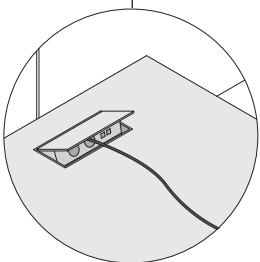
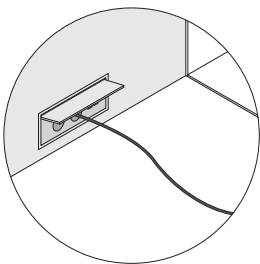
## UNIQUE FEATURES



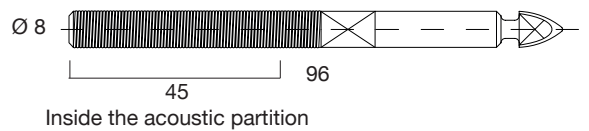
Optional Screen Mount



Smart cable management



Effortless assembly







We design silence®

# FIT System

CONFIGURATIONS



**ABV**

We design silence®

## FIT System



**ABV**

We design silence®

## FIT System



ABV sa-nv

ZI Haut pré  
rue Guillaume d'Orange  
BE-4100 Seraing  
Belgium  
Tel : +32 4 337 83 23  
Fax : +32 4 337 78 83  
abv@abv.be  
www.abv.be