

Madison







CLOISONS ACOUSTIQUES *SOUND ABSORBING PARTITIONS*



160 X 80



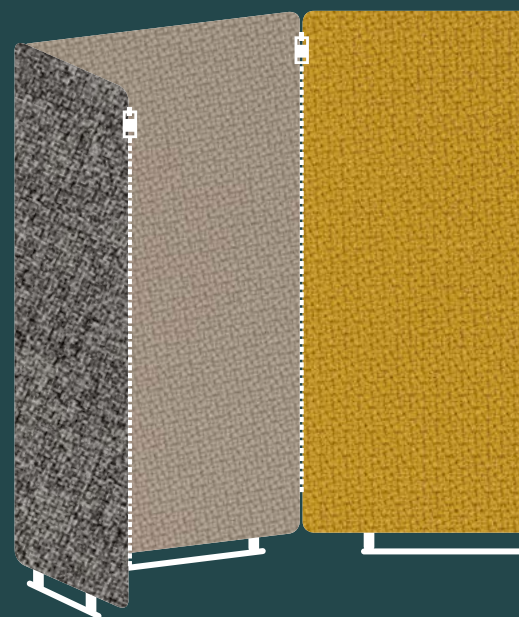
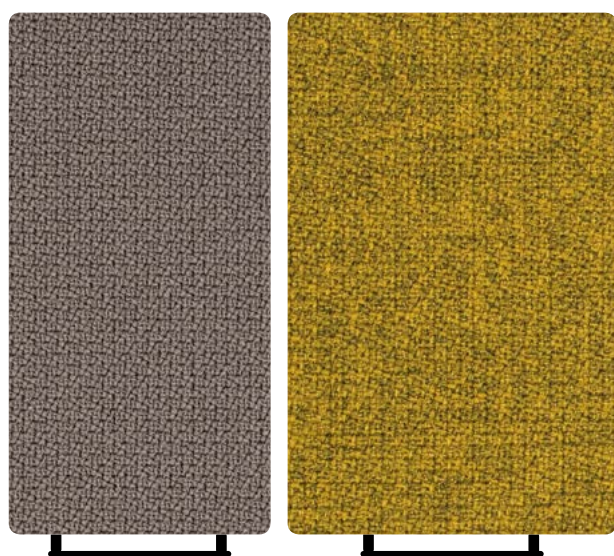
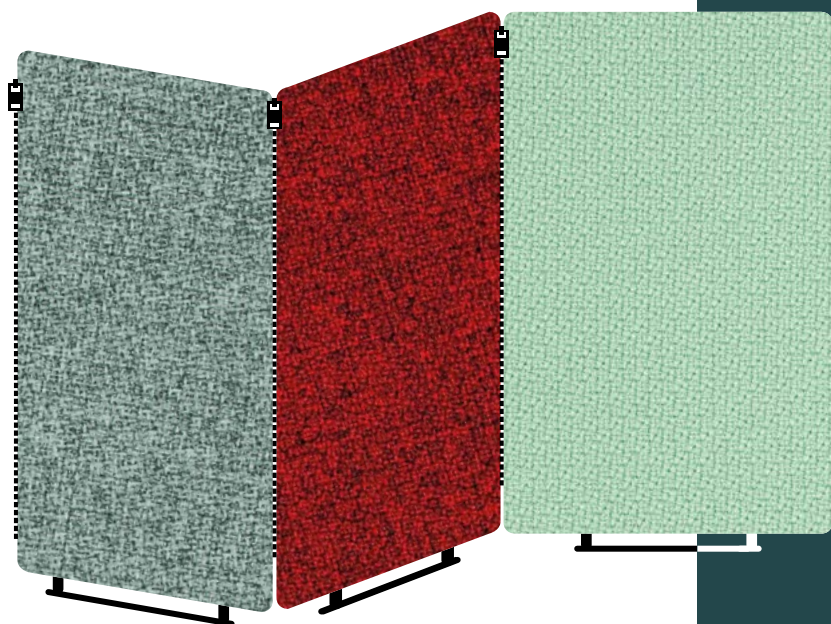
160 X 100



Isolées ou zippées, les cloisons MADISON créent des séparations visuelles et acoustiques dans les espaces ouverts. Les zips jouent le rôle de charnières flexibles, permettant la composition modulaire d'espaces de travail paysagés.

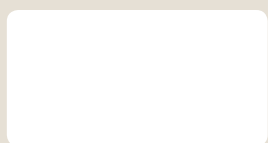
Whether stand-alone or zipped together, MADISON partitions create visual and sound absorbing separations in open spaces. The zips act like flexible hinges, making it possible to create landscaped work areas through modular layouts.

ESPRIT PARAVENT
FOLDING SCREEN

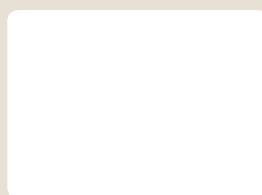


ÉCRANS ACOUSTIQUES SUR PINCE

SOUND ABSORBING SCREENS WITH CLAMPS



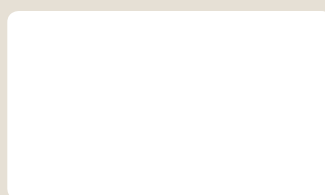
42 X 80



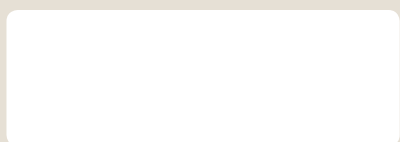
59 X 80



42 X 100



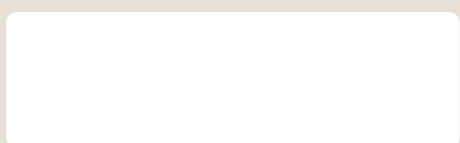
59 X 100



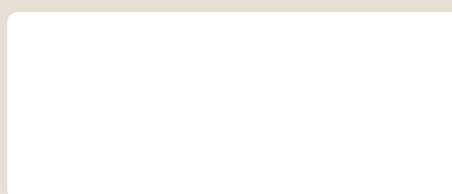
42 X 120



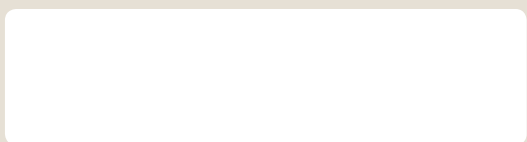
59 X 120



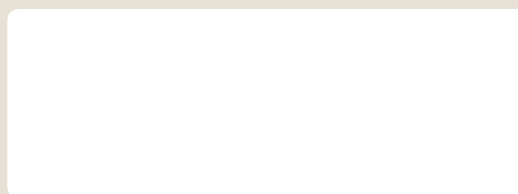
42 X 140



59 X 140



42 X 160



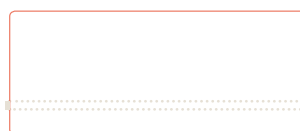
59 X 160



Écran individuel ou partagé
Individual or shared screen

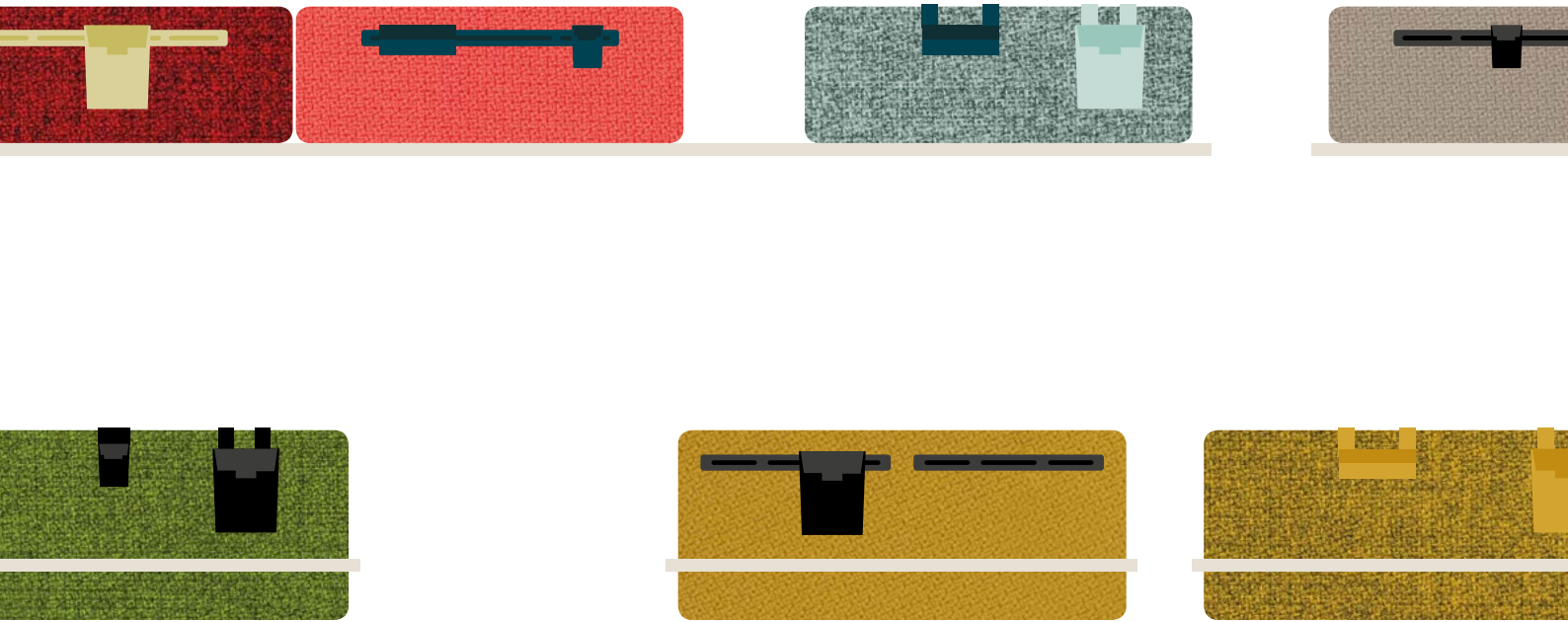
42 cm
42 cm

Écran individuel
Individual screen

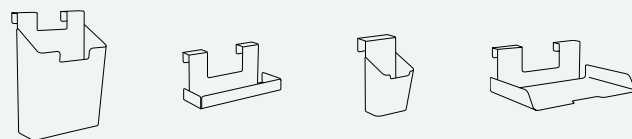


ORGANISER MALIN

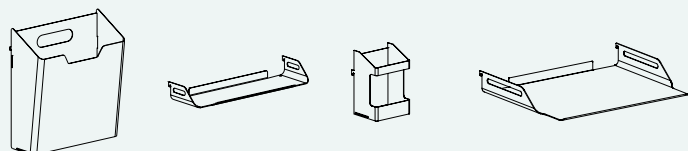
ORGANISE SMART



Accessoires suspendus MADISON
MADISON suspended accessories



Accessoires sur rail NEW WAVE
NEW WAVE accessories for toolbar



ÉCRANS ACOUSTIQUES MOBILES

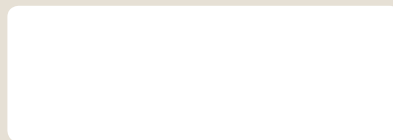
MOBILE SOUND ABSORBING SCREENS



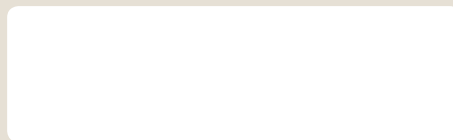
42 X 80



42 X 100



42 X 120



42 X 140



42 X 160

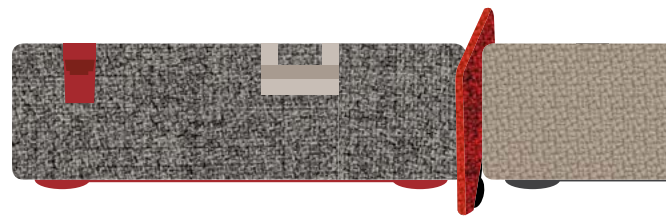
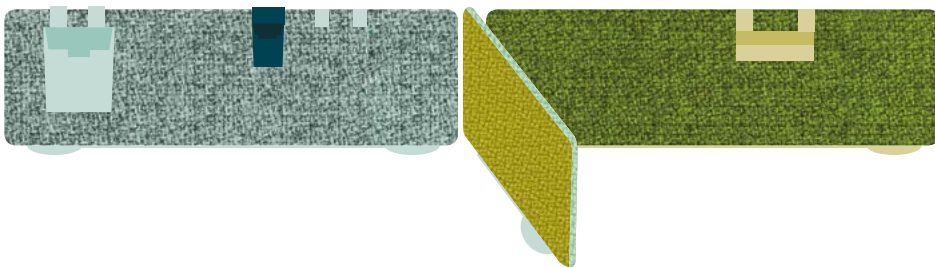
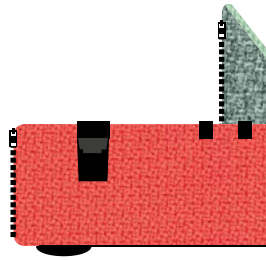
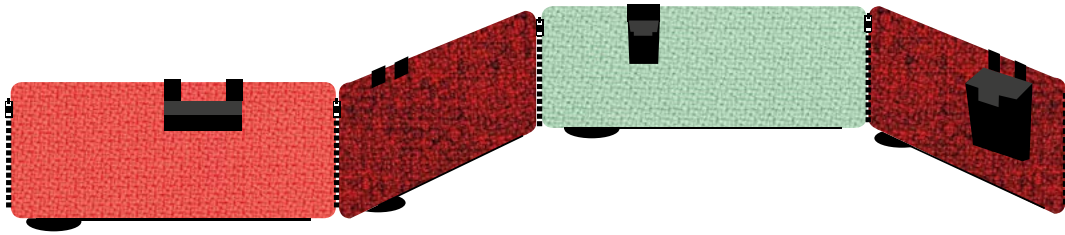


Versatile, l'écran MADISON s'adapte à toutes les situations. Sur socle, il est parfaitement stable tout en restant mobile. Décliné avec des zips les écrans largeur 80 cm ou 100 cm s'assemblent pour créer en un clin d'œil des configurations à géométrie variable.

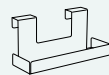
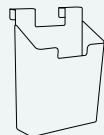
The versatile MADISON screen adapts to all situations. Placed on a base, it is perfectly stable while remaining mobile. Available with zips, the 80 cm or 100 cm wide screens are instantly assembled to create a vast range of different configurations.

TRAVAILLER FLEX

FLEX WORK



Accessoires suspendus MADISON
MADISON suspended accessories



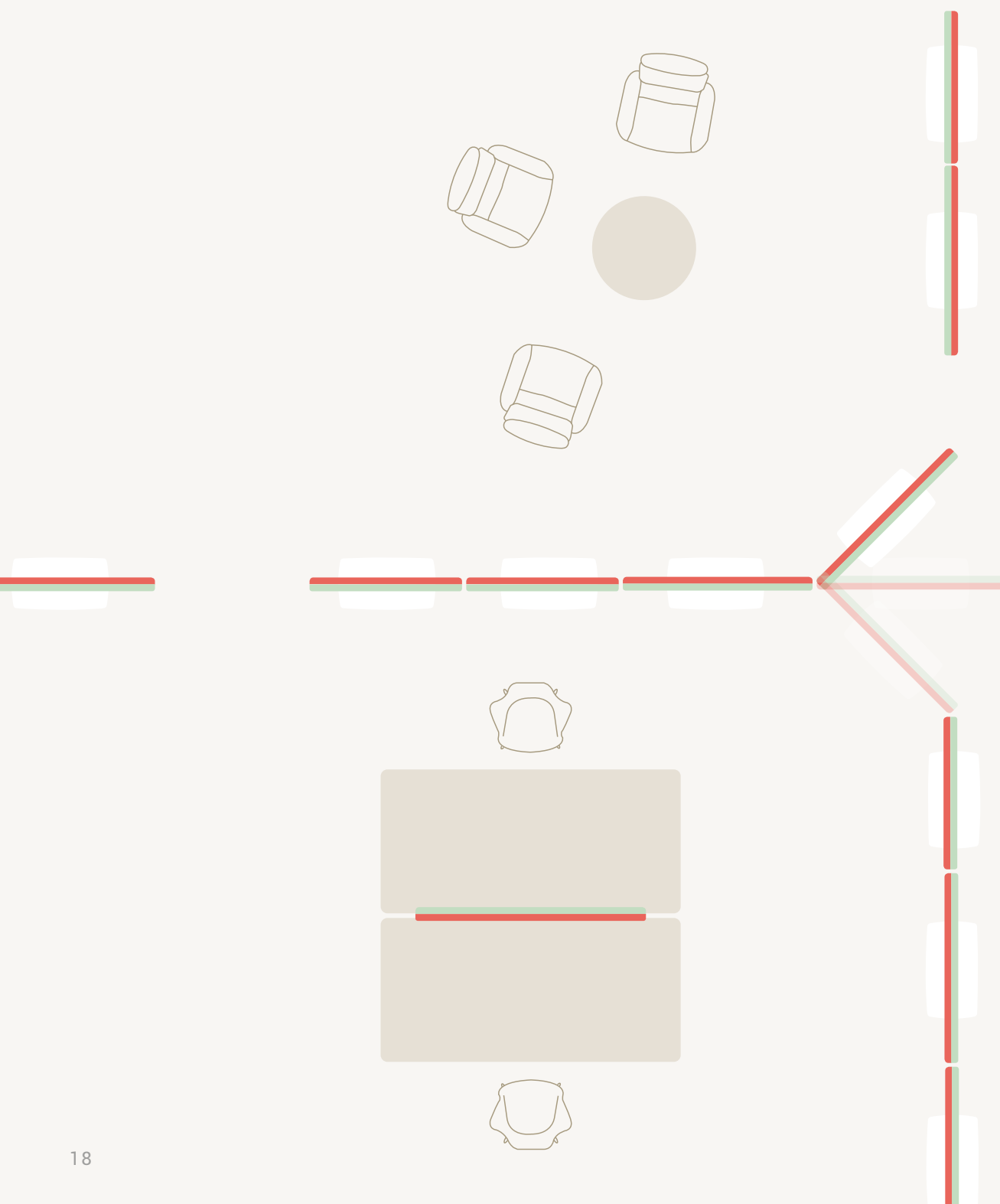




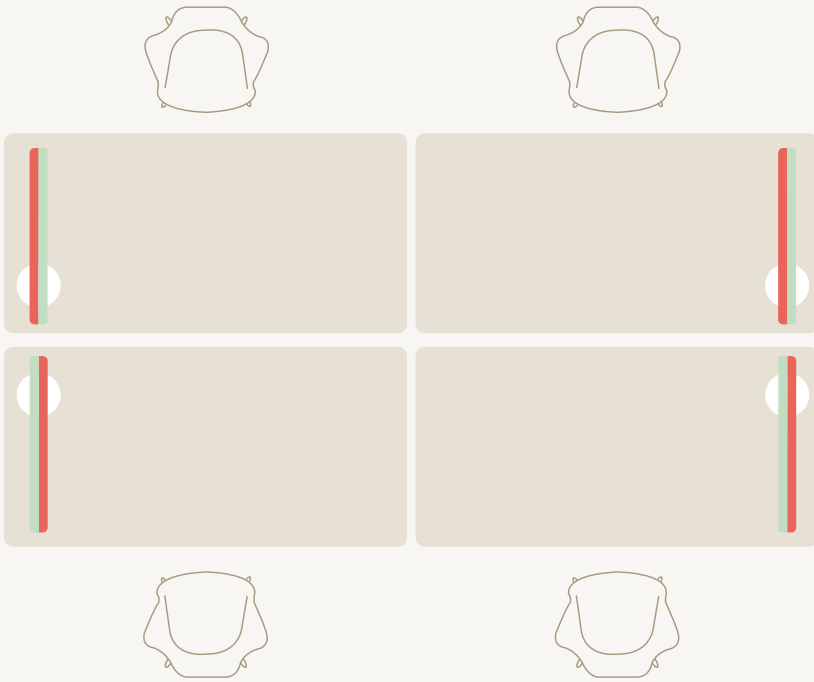
ESPACES DE TRAVAIL PAYSAGÉS LANDSCAPED WORK AREAS

Très souples d'utilisation, les cloisons et les écrans de bureau MADISON délimitent des zones évolutives en fonction de la nature des activités. Les finitions bicolores rythment et personnalisent les espaces.

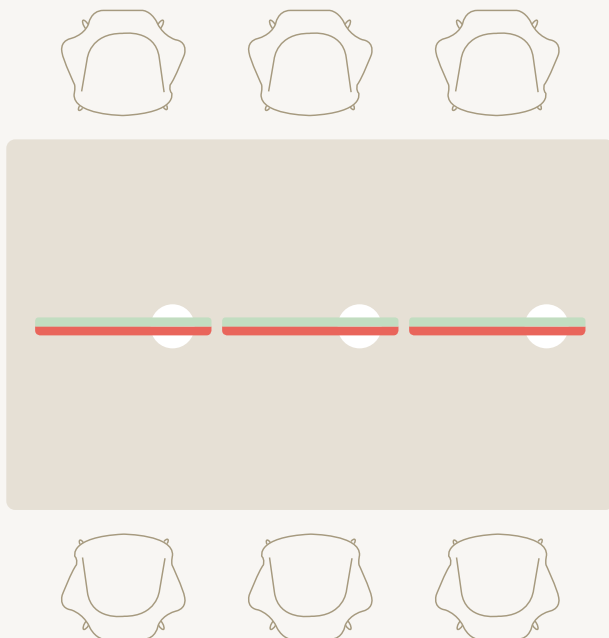
Very flexible to use, MADISON office partitions and screens separate scalable areas to suit the activity performed there. Two-tone finishes punctuate and customise the spaces.



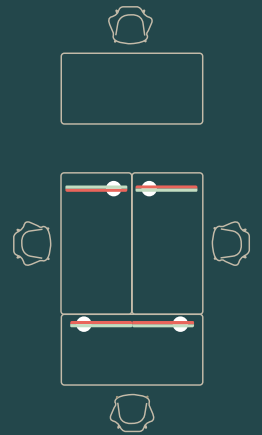
OPEN SPACE
Écrans mobiles sur postes nomades
Mobile screens on nomadic workstations



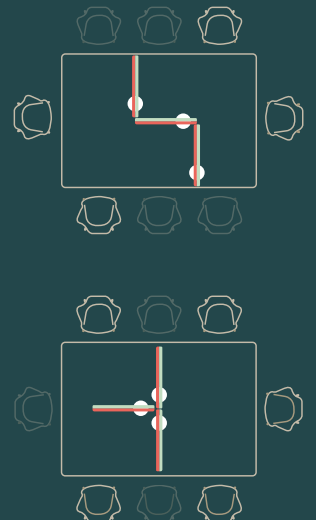
FLEX OFFICE
Écrans mobiles sur bench
Mobile screens on bench



Variations
Variations



.....



CAHIER TECHNIQUE
TECHNICAL SPECIFICATIONS

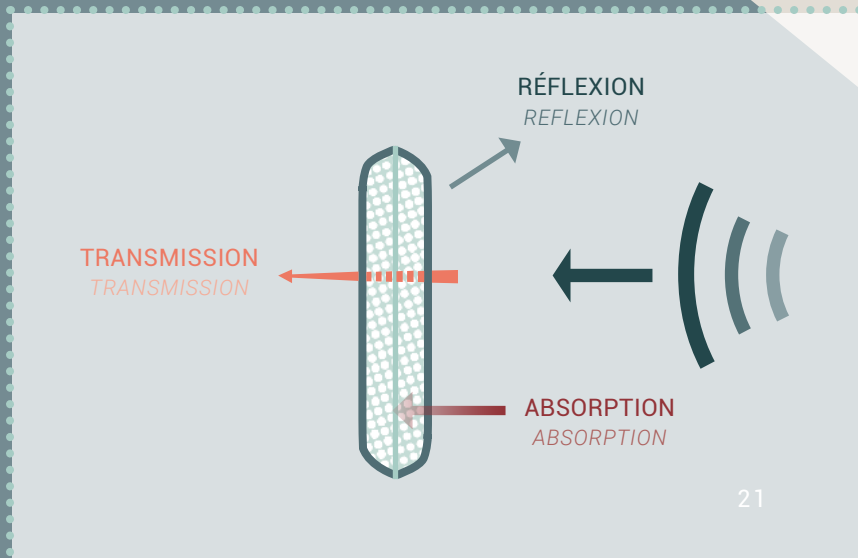


L'atténuation acoustique

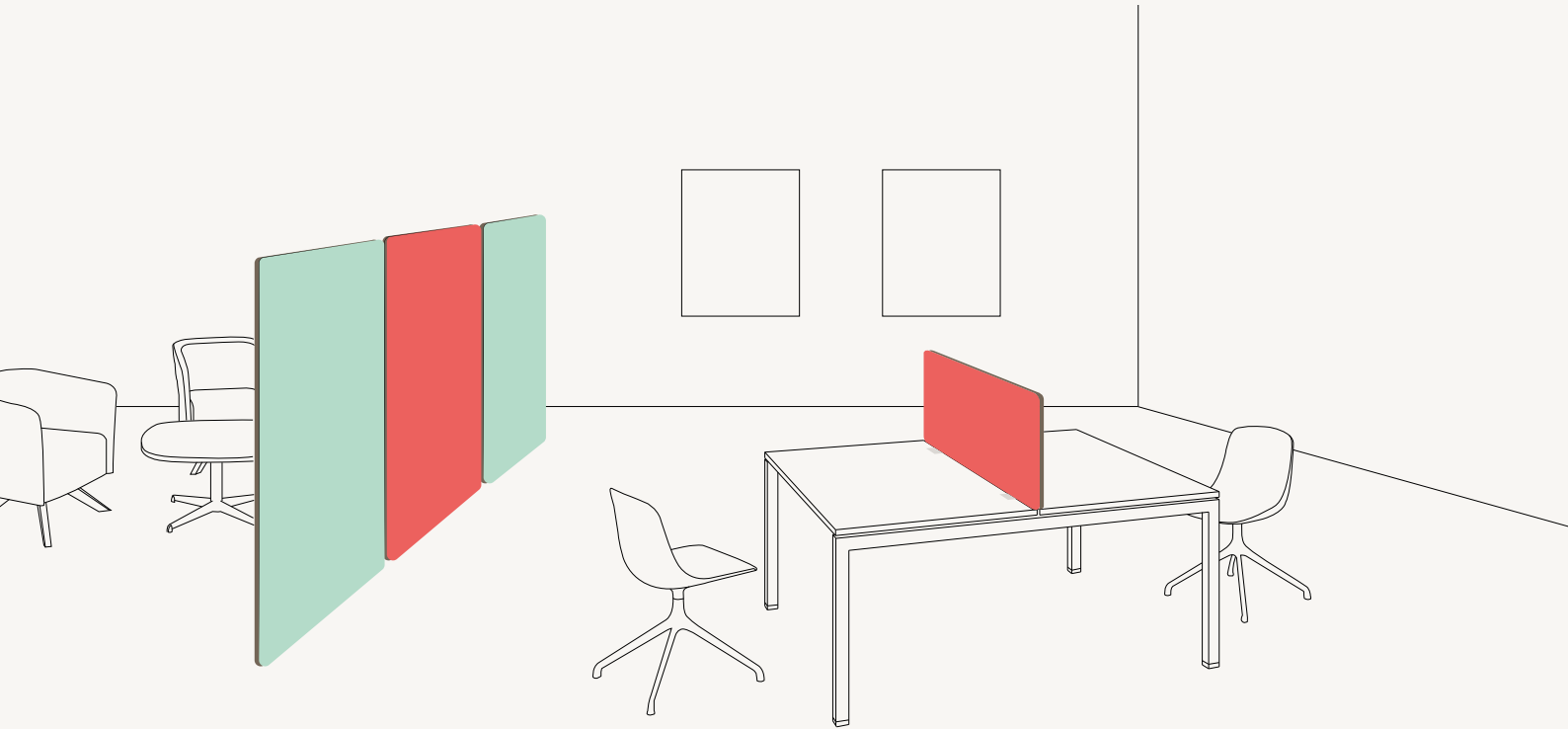
L'atténuation acoustique s'exprime en décibel (dB) à l'aide de l'indice d'affaiblissement acoustique. Il mesure la capacité d'une paroi (écran ou cloison de bureau) à bloquer une partie de la transmission du son.

Noise reduction

Noise reduction is expressed in decibels (dB) using the sound reduction index. It measures the ability of a component such as an office screen or a partition to block a proportion of sound transmission.



LES PERFORMANCES DE MADISON



Le traitement acoustique commence au plus près de la source : sur le bureau, dans les zones de passage... **Composés d'une âme isolante revêtue de part et d'autre d'une mousse de mélamine à fort pouvoir d'absorption, les écrans MADISON réduisent les nuisances sonores de poste à poste. Les cloisons délimitent des zones calmes au sein des espaces ouverts.**

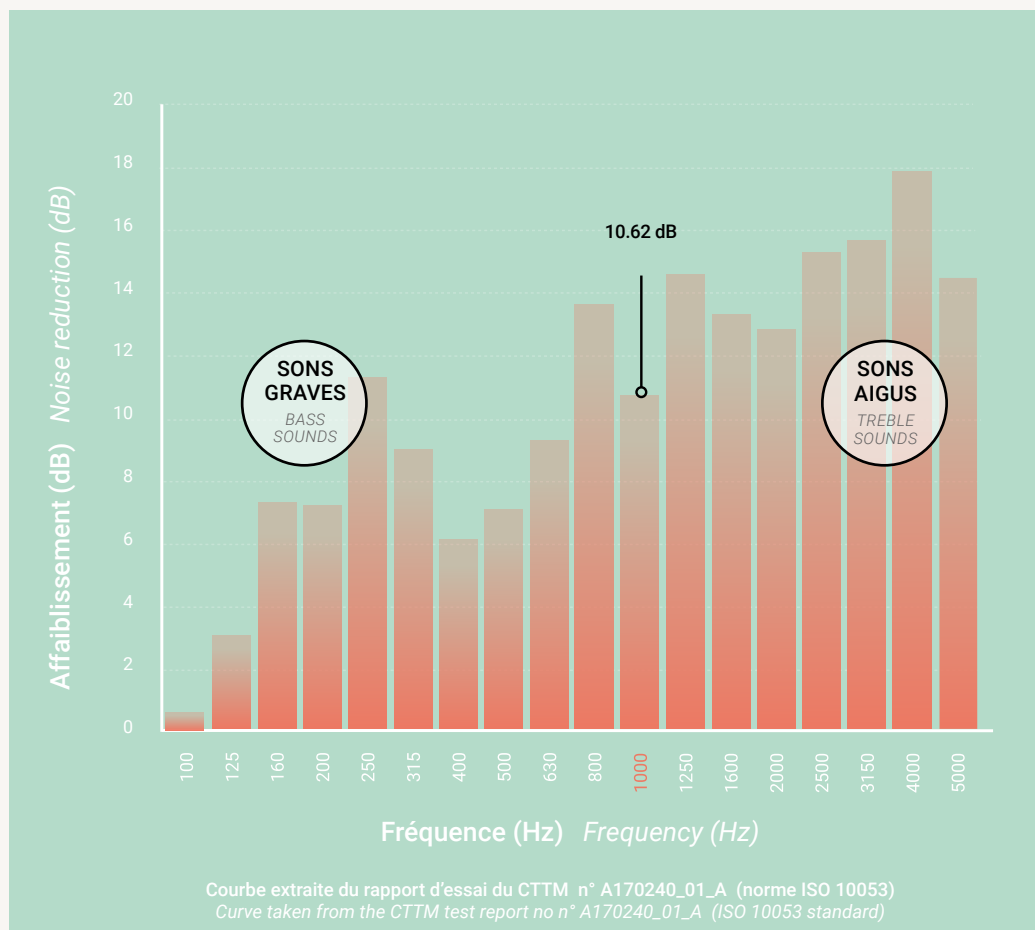
En complément, les baffles acoustiques ADDENDA absorbent les ondes sonores et atténuent la perception des bruits environnants.

The acoustic treatment starts closest to the source: on the desk, in traffic areas, etc.

Consisting of an insulating core covered on both sides by a highly absorbent melamine foam, MADISON screens reduce noise between workstations. The partitions separate calm areas within open spaces.

In addition, ADDENDA acoustic baffles absorb sound waves and reduce the perception of surrounding noise.

MADISON PERFORMANCES



L'indice d'affaiblissement pondéré est de 11 dB, un résultat très satisfaisant par rapport aux exigences normatives (NF S31 199) concernant l'amélioration de la discrétion de poste à poste.

The weighted sound reduction index is 11 dB, a very satisfactory result with respect to normative requirements (NF S31 199) in terms of improving privacy between workstations.



LA DU MUSICIEN
 THE MUSICIAN'S A

440 Hz



PAROLE
 SPEECH

± 1000 Hz



ENVIRONNEMENT DU BUREAU
 OFFICE ENVIRONMENT

300 Hz - 5000 Hz

epoxia

6 avenue Charles de Gaulle
78150 Le Chesnay
+33 1 39 66 00 77
contact@epoxia.com
www.epoxia.com



Rejoignez-nous sur nos réseaux sociaux

