

us ufficiostile

We are pleased to report that in September 2011 issue of Ufficio Stile magazine you will find the editorial, hereby enclosed, about new wall partition WWW.60 design **ambostudio** is featured.

Hoping that the above will be appreciated, we send our kindest regards.

Archiutti S.p.A. - Office furniture

workplace dossier acustica

7. ARCHIUTTI

www.60

Design Ambostudio

www.archiutti.it

La parete www.60 ha uno spessore di mm 60 e può essere impiegata su altezze fino a 3 metri circa.

I pannelli in vetro possono avere diversi livelli di trasparenza: satinati, opachi, con schermatura parziale e texture personalizzate.

Gli elementi determinanti per l'isolamento acustico sono la modularità delle superfici strutturali (doppio o singolo vetro, vetri stratificati 55.2- 66.1- 66.2- stadip silence- etc.),

l'utilizzo di porte con diversa resistenza acustica e di soluzioni costruttive che riducono le fessure di comunicazione acustica.

L'assorbimento acustico è garantito grazie all'utilizzo di superfici-strutturali specifiche con forature trappola (effetto risonatore) e materassino assorbente in fibra poliestere (effetto assorbitore)

The wall www.60 is mm 60 thick and can be used for up to three-metre high rooms. The decisive factors for soundproofing are the modularity of structural surfaces (double or single glass, stratified glass 55.2- 66.1- 66.2- stadip silence- etc.),

the use of doors with different acoustic resistance and construction solutions to reduce the cracks of acoustic communication

the use of doors with different acoustic resistance and construction solutions to reduce the cracks of acoustic communication

the use of doors with different acoustic resistance and construction solutions to reduce the cracks of acoustic communication

the use of doors with different acoustic resistance and construction solutions to reduce the cracks of acoustic communication

the use of doors with different acoustic resistance and construction solutions to reduce the cracks of acoustic communication

the use of doors with different acoustic resistance and construction solutions to reduce the cracks of acoustic communication

the use of doors with different acoustic resistance and construction solutions to reduce the cracks of acoustic communication

the use of doors with different acoustic resistance and construction solutions to reduce the cracks of acoustic communication

the use of doors with different acoustic resistance and construction solutions to reduce the cracks of acoustic communication

the use of doors with different acoustic resistance and construction solutions to reduce the cracks of acoustic communication



