




















































































CARATTERISTICHE TECNICHE

fianchi (terminali ed intermedi)	composti da 2 montanti verticali saldati ai traversi orizzontali. Montanti e traversi sono realizzati con tubolari in acciaio di sezione quadrata 20x20 mm e spessore 1,5 mm, verniciati a polveri epossidiche in finitura goffrata. L'estremità inferiore di ogni montante è dotata di un tappo in cui viene avvitato un piedino livellatore che permette una regolazione di +10 mm per una perfetta aderenza al pavimento. I montanti sono disponibili in 5 altezze: 46/84/122/160/198 cm. Il montante intermedio è previsto di doppia foratura per fissare i ripiani su entrambi i lati. La profondità dei fianchi è di 42 cm.
ripiani	<p>3 tipologie di ripiani:</p> <p>metallo-metallo: composto da due elementi, uno in lamiera di acciaio sp. 1 mm, con funzione portante, piegata e saldata a formare un vassoio "contenitivo". Questo elemento viene fissato con viti ai montanti e traversi dei fianchi. All'interno di questo vassoio viene inserito il top che funge da tamponamento, realizzato in lamiera di acciaio sp. 1 mm, piegata e saldata. Portata massima 30 kg.</p> <p>metallo-melaminico: composto da due elementi, uno in lamiera di acciaio sp. 1 mm, con funzione portante, piegata e saldata a formare un vassoio "contenitivo". Questo elemento viene fissato con viti ai montanti e traversi dei fianchi. All'interno di questo vassoio viene inserito un secondo ripiano che funge da tamponamento in melaminico, sp. 18 mm (densità 720 kg/m³, emissione di formaldeide classe E1, soddisfa i requisiti previsti dal CARB), nobilitato con resine melaminiche antiriflesso e bordato in ABS. Portata massima 30 kg.</p> <p>metallo-vetro: composto da due elementi, uno in lamiera di acciaio sp. 1 mm, con funzione portante, piegata e saldata a formare una specie di vassoio "contenitivo". Questo elemento viene fissato con viti ai montanti e traversi dei fianchi. All'interno di questo vassoio vengono inseriti un ripiano in melaminico sp. 12 mm, e sopra un ripiano in vetro sp. 4 mm, temprato secondo norma EN 12150, acidato sul lato superiore e verniciato con tinte all'acqua sul lato inferiore (se la verniciatura è color bianco o tortora, viene utilizzato il vetro extrachiario). Portata massima 30 kg.</p> <p>I ripiani interni possono essere fissati al vassoio metallico con del biadesivo a forte tenuta (non obbligatorio).</p> <p>I ripiani sono proposti in 2 larghezze: 38 e 76 cm. È disponibile un ripiano appendiabiti in metallo L. 76 cm. Profondità ripiani 42 cm (la profondità del ripiano abbinato a lavagne H. 74 e H. 112 cm è pari a 40 cm).</p>
schiene	<p>costituite da una lamiera di acciaio, sp. 1 mm, piegata e saldata a formare un elemento scatolare verticale cavo all'interno, da completare con tamponamenti di finitura. Vengono fissate ai montanti con viti. Nel caso di librerie a muro, è possibile montare la schiena senza pannello interno di finitura.</p> <p>I tamponamenti di finitura possono essere in:</p> <ul style="list-style-type: none"> - lamiera d'acciaio sp. 1 mm, piegata e saldata. - melaminico sp. 18 mm (densità 720 kg/m³, emissione di formaldeide classe E1, soddisfa i requisiti previsti dal CARB), nobilitato con resine melaminiche antiriflesso e bordato in ABS

	<p>- pannello in mdf sp. 19 mm, scrivibile. La lavagna nera è scrivibile con gessi, mentre per la lavagna bianca vanno utilizzati pennarelli appositi. I tamponamenti devono essere obbligatoriamente fissati al supporto metallico con biadesivo a forte tenuta. Per ogni campata è obbligatorio prevedere almeno una schiena che serve da controventatura. Dimensioni schiene: L. 38 e 76 cm P. 2 cm H. 36 cm N.B. I moduli libreria H. 160 e 198 cm devono essere obbligatoriamente fissati a muro tramite delle staffe.</p>																								
modulo porta TV	<p>realizzato da 4 pannelli in melaminico sp. 18 mm, uniti tra loro con viti e barilotti a formare una sorta di scatola aperta. Il modulo include una staffa VESA porta TV regolabile per supportare più dimensioni di monitor e 2 fori Ø 8 cm per il passaggio dei cavi. Sul lato del modulo, nella parte bassa, sono presenti anche 2 fori Ø 6 cm per inserimento, in opzione, di prese HDMI e RJ45. Il modulo TV viene fissato ai montanti dei fianchi ed è previsto per librerie di altezza pari a 122/160/198 cm. Le librerie con modulo porta TV devono essere obbligatoriamente fissate a muro tramite delle staffe. Dimensioni modulo porta TV: L. 118 cm P. 14 cm H. 76 cm (per schermi fino a 50") L. 154 cm P. 14 cm H. 114 cm (per schermi fino a 65")</p>																								
vasche porta fiori/ porta oggetti	<p>in lamiera d'acciaio sp. 1,5 mm, piegata e saldata, verniciata a polveri epossidiche finitura goffrata. Dimensioni: L. 38/76 cm P. 38 cm H. 15 cm</p>																								
contenitore a giorno e con anta battente	<p>in melaminico sp. 18 mm (densità 720 kg/m³, emissione di formaldeide classe E1, soddisfa i requisiti previsti dal CARB), nobilitato con resine melaminiche antiriflesso e bordato in ABS. Anta con apertura push pull. Dimensioni: L. 38/76 cm P. 36 cm H. 36 cm.</p>																								
contenitore con anta a ribalta	<p>in melaminico sp. 18 mm (densità 720 kg/m³, emissione di formaldeide classe E1, soddisfa i requisiti previsti dal CARB), nobilitato con resine melaminiche antiriflesso e bordato in ABS. L'anta è dotata di apertura push pull con apertura verso l'alto. Dimensioni: L. 76 cm P. 38 cm H. 36 cm.</p>																								
cuscino	<p>base composta da un pannello circolare Ø 40 cm, in melaminico, imbottitura in poliuretano espanso 40 kg/m³. Rivestito in tessuto con fondo in PVC antiscivolo.</p>																								
finitura struttura	<p><u>Metallo</u></p> <table style="width: 100%; border: none;"> <tr> <td style="text-align: center;"></td> <td>BI Verniciato goffrato bianco RAL 9010</td> <td style="text-align: center;"></td> <td>NE Verniciato goffrato nero RAL 9005</td> </tr> </table>				BI Verniciato goffrato bianco RAL 9010		NE Verniciato goffrato nero RAL 9005																		
	BI Verniciato goffrato bianco RAL 9010		NE Verniciato goffrato nero RAL 9005																						
finitura ripiani	<p><u>Metallo</u></p> <table style="width: 100%; border: none;"> <tr> <td style="text-align: center;"></td> <td>BI Verniciato goffrato bianco RAL 9010</td> <td style="text-align: center;"></td> <td>NE Verniciato goffrato nero RAL 9005</td> </tr> </table> <p><u>Melaminico</u></p> <table style="width: 100%; border: none;"> <tr> <td style="text-align: center;"></td> <td>MBI Bianco</td> <td style="text-align: center;"></td> <td>MCE Cemento</td> <td style="text-align: center;"></td> <td>MTR Tortora</td> </tr> <tr> <td style="text-align: center;"></td> <td>MOB Olmo Chiaro</td> <td style="text-align: center;"></td> <td>MNT Noce Canaletto</td> <td style="text-align: center;"></td> <td>MOL Olmo Scuro</td> </tr> </table> <p><u>Vetro</u></p> <table style="width: 100%; border: none;"> <tr> <td style="text-align: center;"></td> <td>VBI Bianco</td> <td style="text-align: center;"></td> <td>VTR Tortora</td> <td style="text-align: center;"></td> <td>VNE Nero</td> </tr> </table>				BI Verniciato goffrato bianco RAL 9010		NE Verniciato goffrato nero RAL 9005		MBI Bianco		MCE Cemento		MTR Tortora		MOB Olmo Chiaro		MNT Noce Canaletto		MOL Olmo Scuro		VBI Bianco		VTR Tortora		VNE Nero
	BI Verniciato goffrato bianco RAL 9010		NE Verniciato goffrato nero RAL 9005																						
	MBI Bianco		MCE Cemento		MTR Tortora																				
	MOB Olmo Chiaro		MNT Noce Canaletto		MOL Olmo Scuro																				
	VBI Bianco		VTR Tortora		VNE Nero																				
finiture schiene	<p><u>Metallo</u></p> <table style="width: 100%; border: none;"> <tr> <td style="text-align: center;"></td> <td>BI Verniciato goffrato bianco RAL 9010</td> <td style="text-align: center;"></td> <td>NE Verniciato goffrato nero RAL 9005</td> </tr> </table> <p><u>Melaminico</u></p> <table style="width: 100%; border: none;"> <tr> <td style="text-align: center;"></td> <td>MBI Bianco</td> <td style="text-align: center;"></td> <td>MCE Cemento</td> <td style="text-align: center;"></td> <td>MTR Tortora</td> </tr> <tr> <td style="text-align: center;"></td> <td>MOB Olmo Chiaro</td> <td style="text-align: center;"></td> <td>MNT Noce Canaletto</td> <td style="text-align: center;"></td> <td>MOL Olmo Scuro</td> </tr> </table>				BI Verniciato goffrato bianco RAL 9010		NE Verniciato goffrato nero RAL 9005		MBI Bianco		MCE Cemento		MTR Tortora		MOB Olmo Chiaro		MNT Noce Canaletto		MOL Olmo Scuro						
	BI Verniciato goffrato bianco RAL 9010		NE Verniciato goffrato nero RAL 9005																						
	MBI Bianco		MCE Cemento		MTR Tortora																				
	MOB Olmo Chiaro		MNT Noce Canaletto		MOL Olmo Scuro																				
finitura modulo TV	<p><u>Melaminico</u></p> <table style="width: 100%; border: none;"> <tr> <td style="text-align: center;"></td> <td>MBI Bianco</td> <td style="text-align: center;"></td> <td>MCE Cemento</td> <td style="text-align: center;"></td> <td>MTR Tortora</td> </tr> <tr> <td style="text-align: center;"></td> <td>MOB Olmo Chiaro</td> <td style="text-align: center;"></td> <td>MNT Noce Canaletto</td> <td style="text-align: center;"></td> <td>MOL Olmo Scuro</td> </tr> </table>				MBI Bianco		MCE Cemento		MTR Tortora		MOB Olmo Chiaro		MNT Noce Canaletto		MOL Olmo Scuro										
	MBI Bianco		MCE Cemento		MTR Tortora																				
	MOB Olmo Chiaro		MNT Noce Canaletto		MOL Olmo Scuro																				

finitura vasche

Metallo

○ BI Verniciato goffrato
bianco RAL 9010

● NE Verniciato goffrato
nero RAL 9005

finiture
contenitori

Melaminico

○ MBI Bianco

● MCE Cemento

● MTR Tortora

● MOB Olmo Chiaro

● MNT Noce Canaletto

● MOL Olmo Scuro

cuscini

tessuto



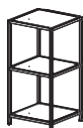
Cat. B Bondai
Cat. D King Flex
Cat. F Step - Jet - Connect - Rivet - Era - Go Check -
rondo
Cat. R Disco Coex - Lanee Melange

ABACO

MODULO LIBRERIA



L. 42 cm
P. 42 cm
H. 46 cm



L. 42 cm
P. 42 cm
H. 84 cm



L. 42 cm
P. 42 cm
H. 122 cm



L. 42 cm
P. 42 cm
H. 160 cm



L. 42 cm
P. 42 cm
H. 198 cm



L. 80 cm
P. 42 cm
H. 46 cm



L. 80 cm
P. 42 cm
H. 84 cm



L. 80 cm
P. 42 cm
H. 122 cm



L. 80 cm
P. 42 cm
H. 160 cm



L. 80 cm
P. 42 cm
H. 198 cm

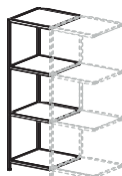
MODULO LIBRERIA INTERMEDIA



L. 40 cm
P. 42 cm
H. 46 cm



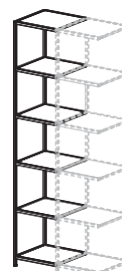
L. 40 cm
P. 42 cm
H. 84 cm



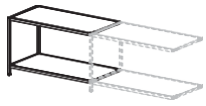
L. 40 cm
P. 42 cm
H. 122 cm



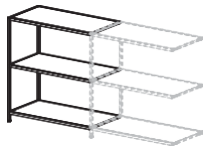
L. 40 cm
P. 42 cm
H. 160 cm



L. 40 cm
P. 42 cm
H. 198 cm



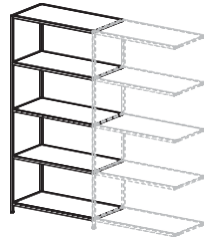
L. 78 cm
P. 42 cm
H. 46 cm



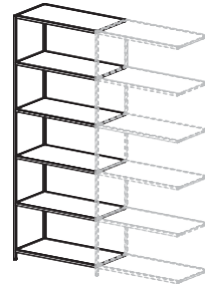
L. 78 cm
P. 42 cm
H. 84 cm



L. 78 cm
P. 42 cm
H. 122 cm

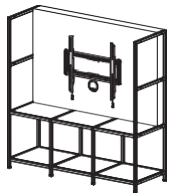


L. 78 cm
P. 42 cm
H. 160 cm

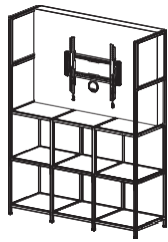


L. 78 cm
P. 42 cm
H. 198 cm

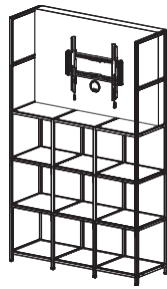
MODULO PORTA TV



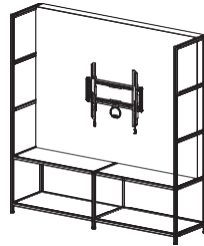
L. 118 cm
P. 42 cm
H. 122 cm



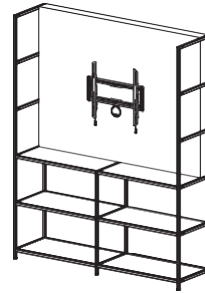
L. 118 cm
P. 42 cm
H. 160 cm



L. 118 cm
P. 42 cm
H. 198 cm



L. 118 cm
P. 42 cm
H. 160 cm

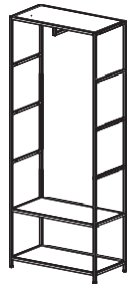


L. 118 cm
P. 42 cm
H. 198 cm

MODULO CON APPENDIABITI



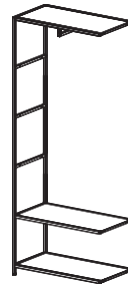
L. 80 cm
P. 42 cm
H. 160 cm



L. 80 cm
P. 42 cm
H. 198 cm



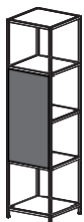
L. 80 cm
P. 42 cm
H. 160 cm



L. 80 cm
P. 42 cm
H. 198 cm

MODULI INTERMEDI

MODULO CON LAVAGNA



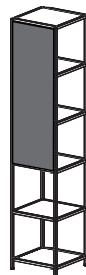
L. 42 cm
P. 42 cm
H. 160 cm



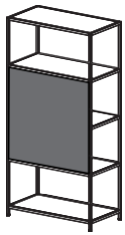
L. 42 cm
P. 42 cm
H. 160 cm



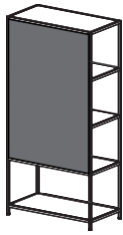
L. 42 cm
P. 42 cm
H. 198 cm



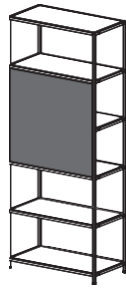
L. 42 cm
P. 42 cm
H. 198 cm



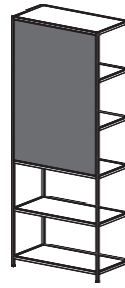
L. 80 cm
P. 42 cm
H. 160 cm



L. 80 cm
P. 42 cm
H. 160 cm

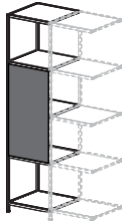


L. 80 cm
P. 42 cm
H. 198 cm

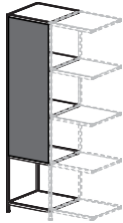


L. 80 cm
P. 42 cm
H. 198 cm

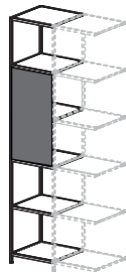
MODULO CON LAVAGNA INTERMEDIO



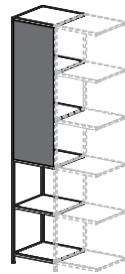
L. 40 cm
P. 42 cm
H. 160 cm



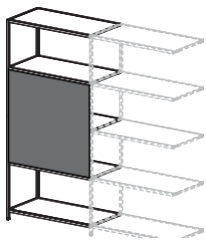
L. 40 cm
P. 42 cm
H. 160 cm



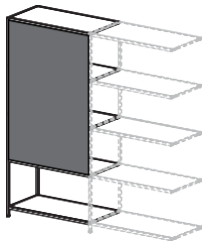
L. 40 cm
P. 42 cm
H. 198 cm



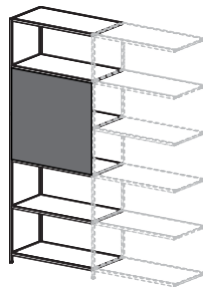
L. 40 cm
P. 42 cm
H. 198 cm



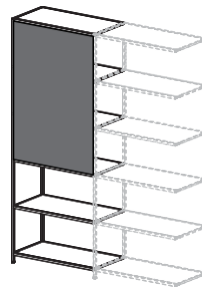
L. 78 cm
P. 42 cm
H. 160 cm



L. 78 cm
P. 42 cm
H. 160 cm



L. 78 cm
P. 42 cm
H. 198 cm

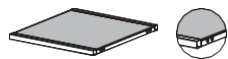


L. 78 cm
P. 42 cm
H. 198 cm

RIPIANI



metallo - metallo
L. 38 / 76 cm
P. 42 cm
H. 2 cm



metallo - melaminico
L. 38 / 76 cm
P. 42 cm
H. 2 cm

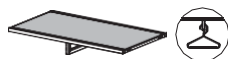


metallo - vetro
L. 38 / 76 cm
P. 42 cm
H. 2 cm

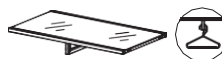
Ripiani con asta appendiabiti



metallo - metallo
L. 76 cm
P. 42 cm
H. 2 cm



metallo - melaminico
L. 76 cm
P. 42 cm
H. 2 cm



metallo - vetro
L. 76 cm
P. 42 cm
H. 2 cm

SCHIENE



metallo-metallo
L. 38 / 76 cm
P. 2 cm
H. 36 cm



metallo-melaminico
L. 38 / 76 cm
P. 2 cm
H. 36 cm

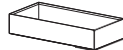


metallo-lavagna
L. 38 / 76 cm
P. 2 cm
H. 36 cm

VASCHE



L. 38 cm
P. 38 cm
H. 15 cm



L. 76 cm
P. 38 cm
H. 15 cm



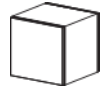
Ø 40 cm
H. 4 cm

CUSCINO

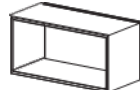
CONTENITORI



L. 38 cm
P. 36 cm
H. 36 cm



L. 38 cm
P. 38 cm
H. 36 cm



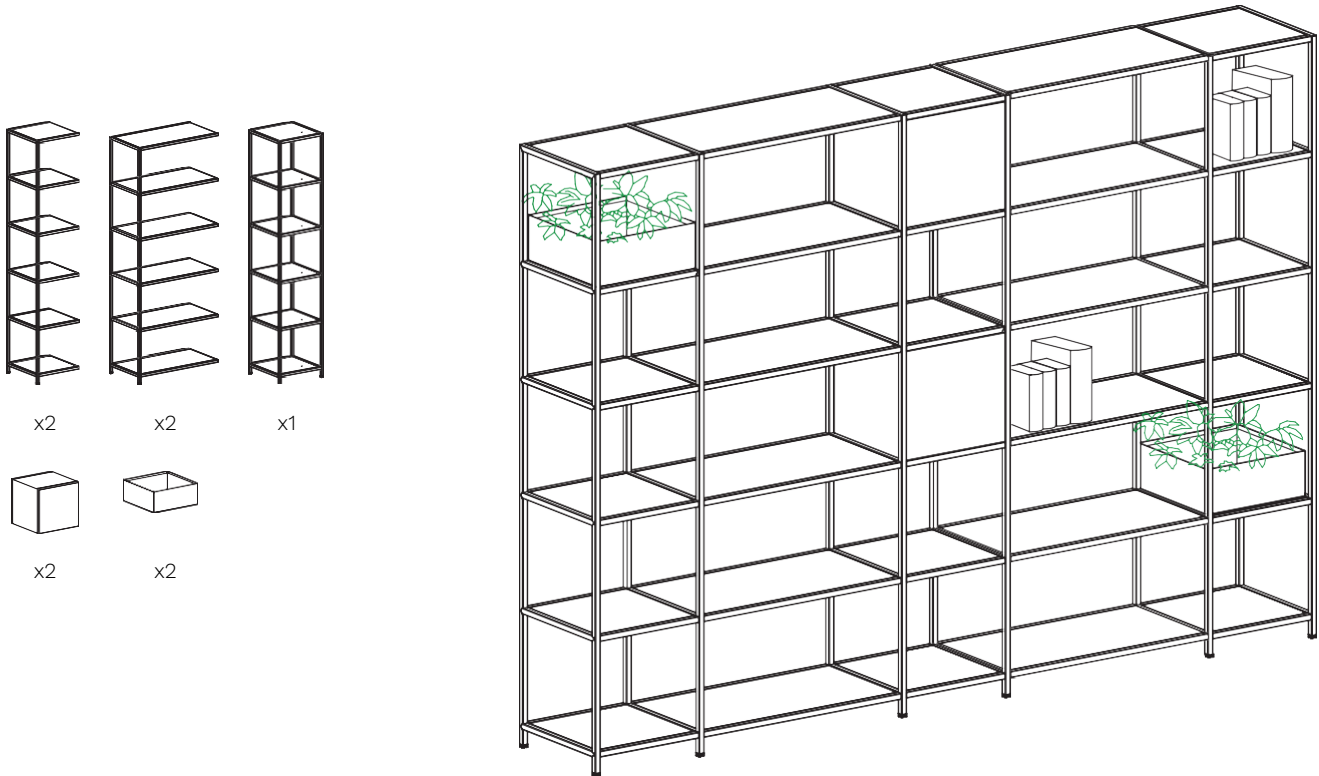
L. 76 cm
P. 36 cm
H. 36 cm



L. 76 cm
P. 38 cm
H. 36 cm

ESEMPI DI COMPOSIZIONI

Composizione A



Composizione B

