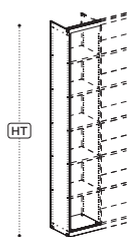
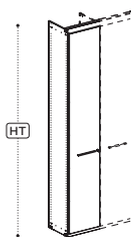


## Moduli contenitori monofacciali/Single sided storage modules

L 50 P 46,5

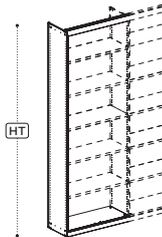


Modulo singolo a giorno  
/Single open storage  
module

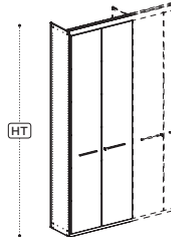


Modulo singolo con ante  
/Single storage module  
with door

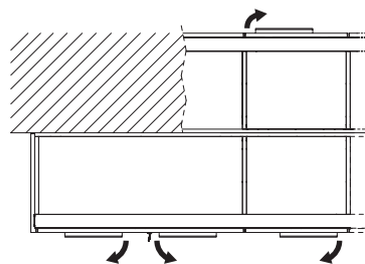
L 100 P 46,5



Modulo doppio a giorno  
/Double open storage  
module



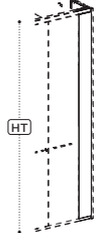
Modulo doppio con ante  
/Double storage module  
with doors



**Note:** I contenitori monofacciali possono essere posizionati l'uno contro l'altro a centro stanza o appoggiati ai muri/The single sided storage modules can be positioned one against the other or positioned against walls

### Moduli contenitori monofacciali /Single sided storage modules

L 20 P 46,6



Modulo tecnico per passaggio cavi  
/Wire management technical module

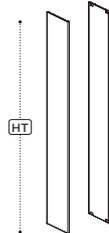
### Componenti per contenitori monofacciali/Components for single sided storage modules

P 1,9



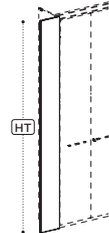
Fianco intermedio  
/Middle side

P 3



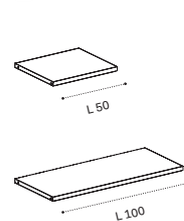
Coppia di fianchi terminali  
di finitura /Pair of terminal  
finishing sides

L < 30 P 1,9



Fascia di tamponamento  
/Filler

P 41 x H 2,5 / 2,8

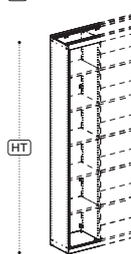


Ripiani  
/Shelves

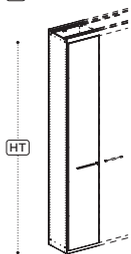
**Note:** Configurare la composizione e aggiungere di conseguenza all'ordine: una coppia di fianchi terminali o le fasce di tamponamento, un fianco intermedio e i ripiani metallici/Configure your composition and consequently add: a pair of side terminal panels or side fillers, a middle side panel and metal shelves

## Moduli contenitori bifacciali/Double sided storage modules

L 50 P 46,6

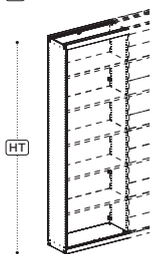


Modulo singolo a giorno  
/Single open storage  
module

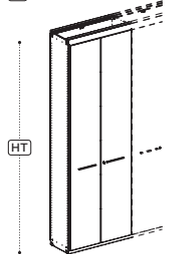


Modulo singolo con ante  
/Single storage module  
with door

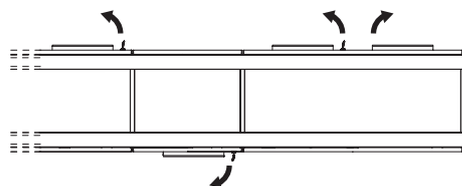
L 100 P 46,5



Modulo doppio a giorno  
/Double open storage  
module



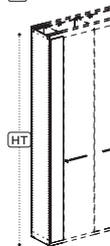
Modulo doppio con ante  
/Double storage module  
with doors



**Note:** I contenitori bifacciali possono essere posizionati liberamente nella stanza con la possibilità di montare le ante su entrambe le facciate/The double sided storage units can be positioned freely in the room with the possibility to assemble the doors on both sides

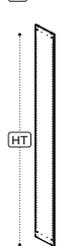
### Moduli contenitori bifacciali /Double sided storage modules

L 20 P 46,6



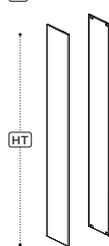
Modulo tecnico per passaggio cavi  
/Wire management technical module

P 1,9



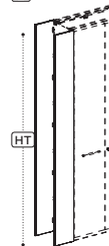
Fianco intermedio  
/Middle side

P 3



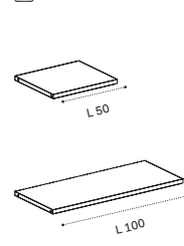
Coppia di fianchi terminali  
di finitura/Pair of terminal  
finishing sides

L < 30 P 1,9



Fascia di tamponamento  
/Filler

P 41 x H 2,5 / 2,8



Ripiani  
/Shelves

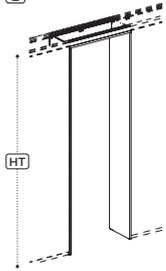
**Note:**

**1** Le dimensioni sono espresse in cm - consultare il listino prezzi per le caratteristiche tecniche, i codici degli articoli e delle finiture/Dimensions are stated in cm - for technical characteristics, article code numbers and finishing see price list;

**2** Le pareti divisorie DV605 possono essere abbinare alle pareti attrezzate DV604/The DV605 partition wall systems can be combined with the DV604 ones.

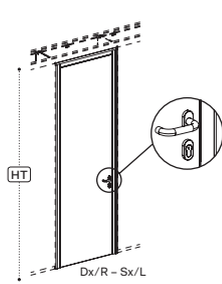
## Porte per contenitori bifacciali/Doors for double sided storage modules

L 100 P 46,5



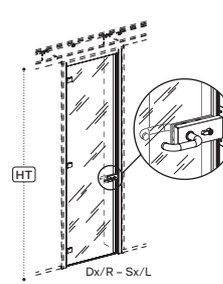
Modulo passaggio porta/Door top module

L 100 P 18,5



Porta cieca/Panelled door

L 100 P 18,5

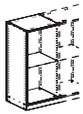


Porta vetro/Glass door

☐ Configurare la composizione e aggiungere di conseguenza all'ordine: una coppia di fianchi terminali o le fasce di tamponamento, un fianco intermedio e i ripiani metallici/Configure your composition and consequently add: a pair of side terminal panels or side fillers, a middle side panel and metal shelves

## Moduli contenitori monofacciali sottofinestra/Low single sided storage units

L 50 P 48,5 × H 108



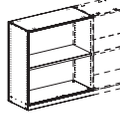
Modulo singolo a giorno  
/Single open storage  
module

L 50 P 48,5 × H 108



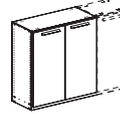
Modulo singolo con anta  
/Single storage module  
with door

L 100 P 48,5 × H 108

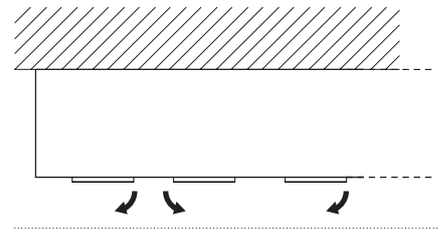


Modulo doppio a giorno  
/Double open storage  
module

L 100 P 48,5 × H 108



Modulo doppio con ante  
/Double storage module  
with doors



Note: I contenitori sottofinestra vanno sempre appoggiati alle pareti  
/Storage units below windows always need to be positioned against the wall

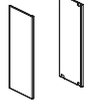
## Componenti per contenitori monofacciali sottofinestra/Components for low single sided storage units

P 1,9 H 108



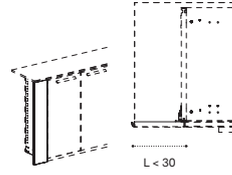
Fianco intermedio  
/Middle side

P 1,9 H 108



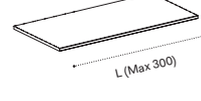
Coppia di fianchi terminali di  
finitura/Pair of terminal finishing  
sides

L < 30 P 1,9 × H 108



Fascia di tamponamento  
/Filler

P 49,2 - H 1,9

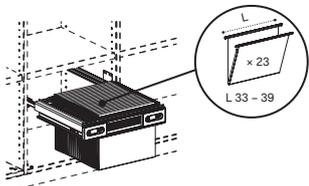


Top

☐ Configurare la composizione e aggiungere di conseguenza all'ordine: una coppia di fianchi terminali o le fasce di tamponamento, un fianco intermedio, i ripiani metallici e il top/Configure your composition and consequently add: a pair of side terminal panels or side fillers, a middle side panel, metal shelves and top.

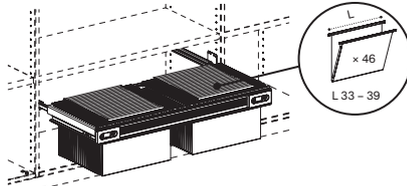
## Accessori/Accessories

L 50



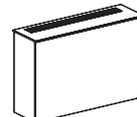
Portacartelle estraibile L 50  
/Filling pull-out frames L 50

L 100



Portacartelle estraibile L 100  
/Filling pull-out frames L 100

L 100=150 P 49,2 × H 110



Mobile copri fan coil  
/Furniture unit to hide fan coil units

Note:

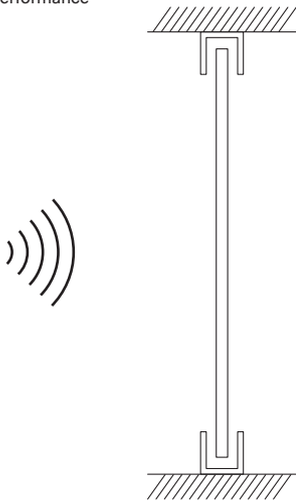
1 Le dimensioni sono espresse in cm - consultare il listino prezzi per le caratteristiche tecniche, i codici degli articoli e delle finiture/Dimensions are stated in cm - for technical characteristics, article code numbers and finishing see price list;

2 Le paretine divisorie DV605 possono essere abbinare alle pareti attrezzate DV604/The DV605 partition wall systems can be combined with the DV604 ones.

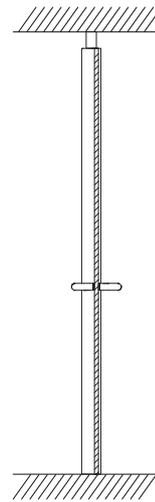
# Fonoisolamento/Sound insulation C€

DV602

Performance



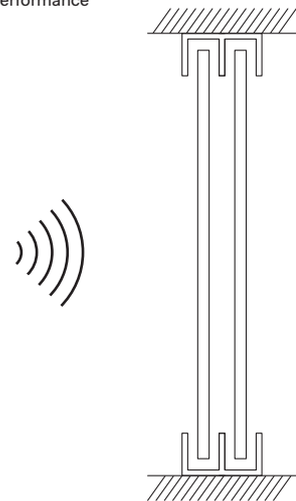
Glass 5.5.1  $\geq$  34 dB  
 Glass 5.5.1A  $\geq$  36 dB  
 Glass 6.6.1A  $\geq$  38 dB



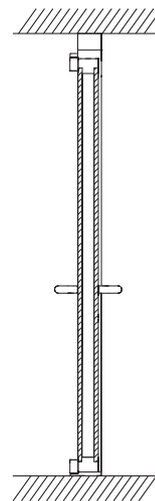
Hinged door with continuous hinge  $\geq$  26 dB

DV603

Performance



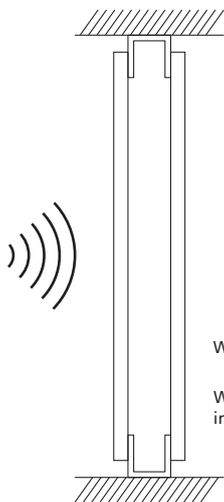
Glass 5.5.1  $\geq$  42 dB  
 Glass 5.5.1A  $\geq$  45 dB  
 Glass 6.6.1A  $\geq$  46 dB



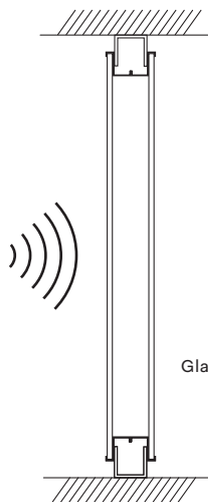
Hinged double glass door  $\geq$  40 dB

DV604

Performance



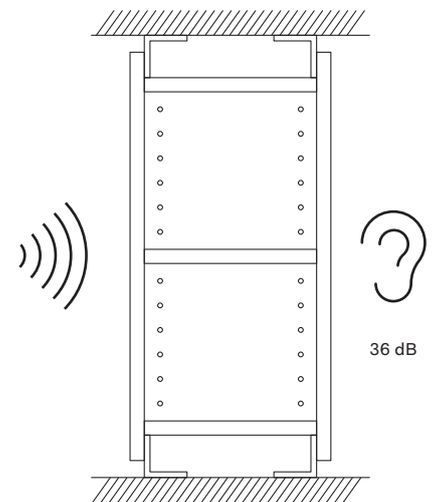
Wood  $\geq$  39 dB  
 Wood with insulation  $\geq$  44 dB



Glass  $\geq$  42 dB

DV605

Performance



36 dB