

— Mecano —



BOOKCASE

Structure in varnished steel.

Modular bookcase made up of perforated uprights (adjustable in height with screws) and shelves in two sizes. Possibility of wall or ceiling fixing.

Module: 2 uprights + 4 shelves

Addendum (for module expansion): 1 upright + 4 shelves

Maximum load of shelves: 25kg.

NOTES: The product is delivered unmounted and it includes mounting tools (support crosspiece and mounting tools)

LIBRERIA

Struttura in acciaio verniciato.

Libreria componibile costituita da montanti forati (adattabili in altezza per mezzo di viti) e ripiani in due misure. Possibilità di fissaggio a parete oppure a soffitto.

Modulo autoportante: 2 montanti + 4 ripiani

Addendum (per ampliamento dei moduli): 1 montante + 4 ripiani

Carico massimo ripiani: 25kg.

NOTE: Il prodotto viene fornito smontato e con relativa ferramenta (traverse di sostegno e fissaggi per parete)



Colors Colori



RAW BLACK



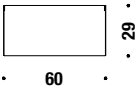
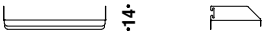
WHITE
RAL 9016

Shelf 60 cm (2x)

Coppia Mensole da 60 cm

DL860A

0,0m³ 9Kg

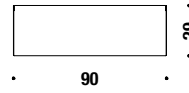


Shelf 90 cm (2x)

Coppia mensole da 90 cm

DL890A

0,0m³ 11Kg

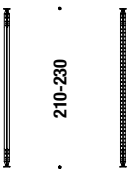


Vertical element 210 cm

Montante da 210 cm

DL821A

20Kg



Vertical element 230 cm

Montante da 230 cm

DL823A

20Kg

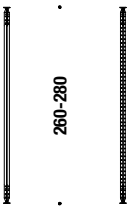


Vertical element 260 cm

Montante da 260 cm

DL826A

0,1m³ 20Kg



Vertical element 290 cm

Montante da 290 cm

DL829A

20Kg

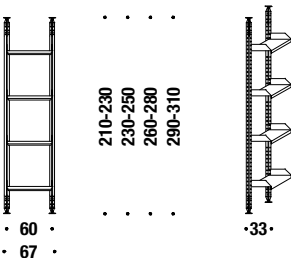


Module mono 60

Module mono 60

DL86M1

0,2m³ 58Kg

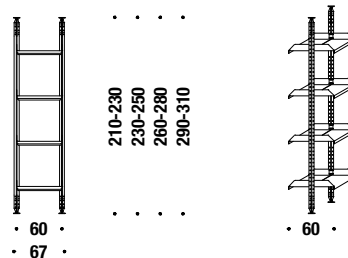


Double-face 60

Double-face 60

DL86D1

0,2m³ 76Kg

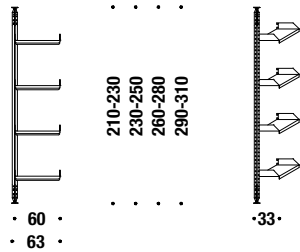


Addendum module mono 60

Addendum module mono 60

DL86MA

0,1m³ 38Kg

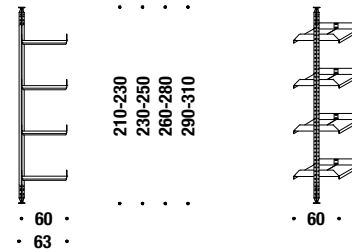


Addendum double-face 60

Addendum double-face 60

DL86DA

0,1m³ 56Kg

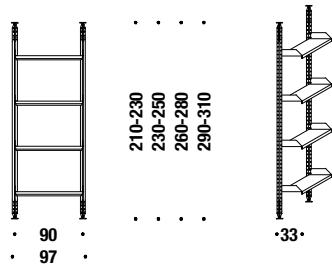


Module mono 90

Module mono 90

DL89M1

0,2m³ 62Kg

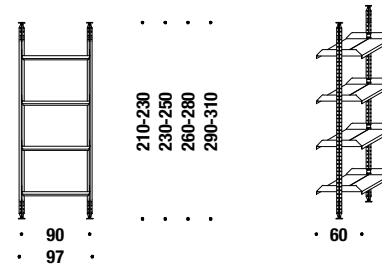


Double-face 90

Double-face 90

DL89D1

0,3m³ 84Kg

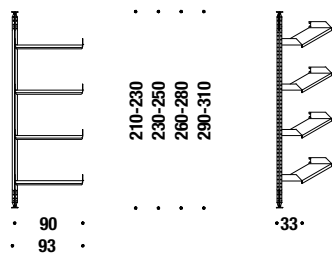


Addendum module mono 90

Addendum module mono 90

DL89MA

0,1m³ 42Kg



Addendum double-face 90

Addendum double-face 90

DL89DA

0,2m³ 64Kg

