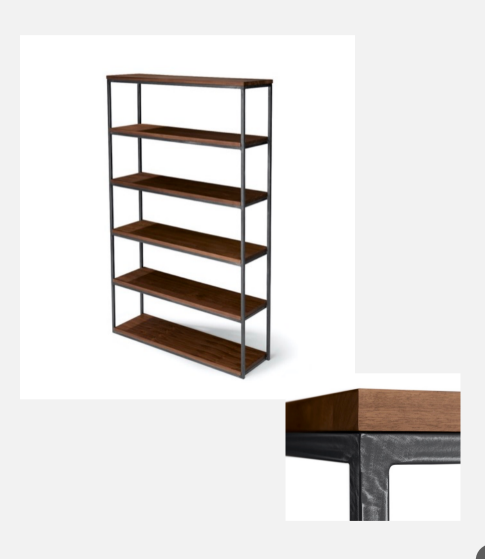




NEW YORK BOOKCASE

NEWYORK BOOKCASE





N.Y. BOOKCASE





Struttura realizzata in metallo saldato, a sei ripiani. Finitura in sei colori moderni Ripiani realizzati in legno o vetro Tubolare quadro da 15mm x 15mm Formati:

120 (l) \times 30 (p) \times 190 (h) codice NYB190120

80 (I) \times 30 (p) \times 190 (h) codice NYB190080

Metal welded frame, with six shelves. Finishing in six modern colors
Shelves made of solid wood or glass
Square tube frame size 15mm x 15mm
Sizes:

120 (w) x 30 (d) x 190 (h) code NYB190120

80 (w) x 30 (d) x 190 (h) code NYB190080

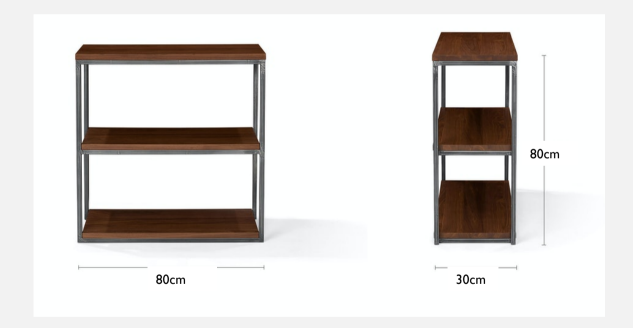
NEWYORK LITTLE BOOKCASE







N.Y. BOOKCASE LITTLE



Struttura realizzata in metallo saldato, a tre ripiani. Finitura in sei colori moderni Ripiani realizzati in legno o vetro Tubolare quadro da 15mm x 15mm Formati:

80 (l) \times 30 (p) \times 80 (h) codice NYB080080

Metal welded frame, with three shelves. Finishing in six modern colors Shelves made of solid wood or glass Square tube frame size 15mm x 15mm Sizes:

 $80 \text{ (w)} \times 30 \text{ (d)} \times 80 \text{ (h)} \text{ code NYB080080}$

NEWYORK BOOKCASE DESIGN





N.Y. BOOKCASE DESIGN



Struttura realizzata in metallo saldato, a cinque ripiani. Finitura in sei colori moderni Ripiani realizzati in vetro Tubolare quadro da 15mm x 15mm Formati:

120 (l) \times 30 (p) \times 190 (h) codice NYD190120

Metal welded frame, with five shelves. Finishing in six modern colors Shelves made of glass Square tube frame size 15mm x 15mm Sizes:

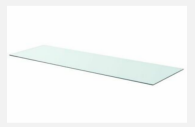
120 (w) x 30 (d) x 190 (h) code NYD190120

COLORI STRUTTURA E RIPIANI FRAME AND SHELVES COLORS

Ripiani – Shelves

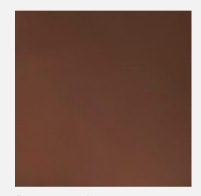


Noce americano - Walnut



Vetro - Glass

Colori struttura- Frame colors



Bronze metal



Shiny black crome metal



Brushed antique brass metal



Brushed antique gold metal



Brushed matt dark grey metal



Golden pearl painted metal

ECL International Srl Via Cesare Cantù 104, 47891 Serravalle (RSM) Tel: +378 549 941058

E-mail: info@sofamadeinitaly.it www.sofamadeinitaly.com