

Molteni&C

D.357.1 - D.357.2 Bookcases — GIO PONTI 1956-57 / 2012

1—
3



Designed in 1956-1957, the bookcase is part of the furniture of Gio Ponti's private house in Via Dezza in Milan. This re-edition is produced based on the original drawings from the Gio Ponti Archives. It is part of the Molteni&C Gio Ponti Collection. Made from shaped multi-layered material with elm veneer. Available in the versions with or without applied mirror.

DATASHEET

REGISTERED
DESIGN

2026

moltenigroup.com

Dimensions in centimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing.

FINISHES

Made from shaped multi-layered material with elm veneer, partly with natural transparent finish, partly hand-painted in white.

NOTES

The bookcases can be enhanced by the addition of a framed mirror from the collection D.950.1 (optional).

TECHNICAL INFORMATION

SIDE, CENTRAL DIVIDER PIECE, HORIZONTAL TOPS

Panel in multi-layer poplar (*Populus alba*) with sliced elm veneer (*Ulmus rubra*). White parts are hand brush painted in acrylic.

Molteni & C

2—

3

BACK

Panel in poplar plywood with a frame in multi-layer poplar. Hand brush painted in white acrylic.

PLINTH

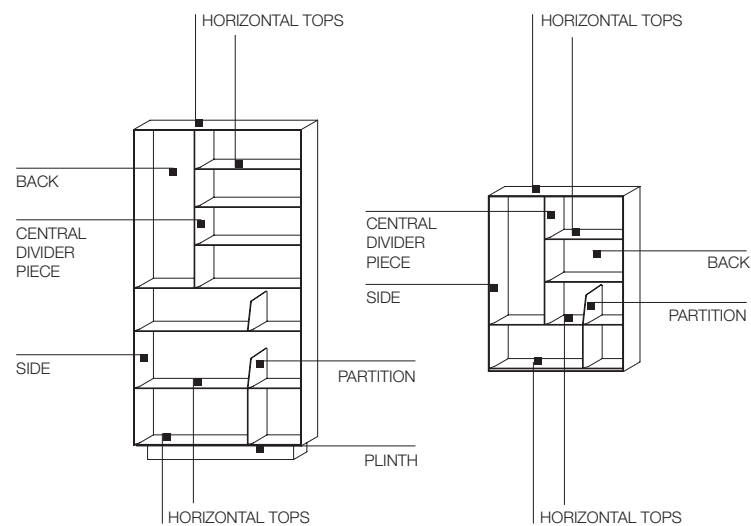
Frame in a multi-layer poplar panel. Hand brush painted in white acrylic.

PARTITION

Medium density fibreboard panel. Hand brush painted in white acrylic.

WALL MOUNTED PANEL

Medium density fibreboard panel with melamine finish. Strips in multi-layer poplar. Hand brush painted in white acrylic.



D.357.1

D.357.2

DATASHEET

REGISTERED
DESIGN

2026

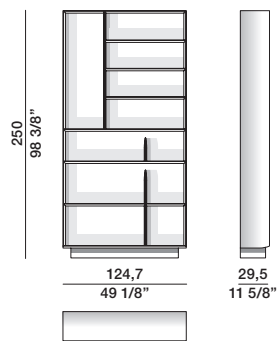
D.357.1 - D.357.2
BOOKCASES—
GIO PONTI
1956-57 / 2012

DIMENSIONS

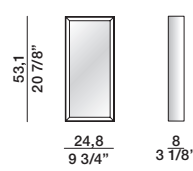
Molteni & C

3—
3

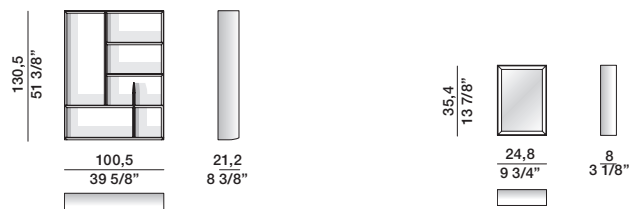
bookcase
D.357.1



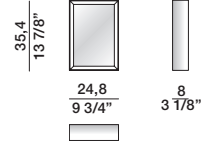
framed mirror
D.950.1G



bookcase
D.357.2



framed mirror
D.950.1F



DATASHEET

REGISTERED
DESIGN

2026

moltenigroup.com

Dimensions in centimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing.