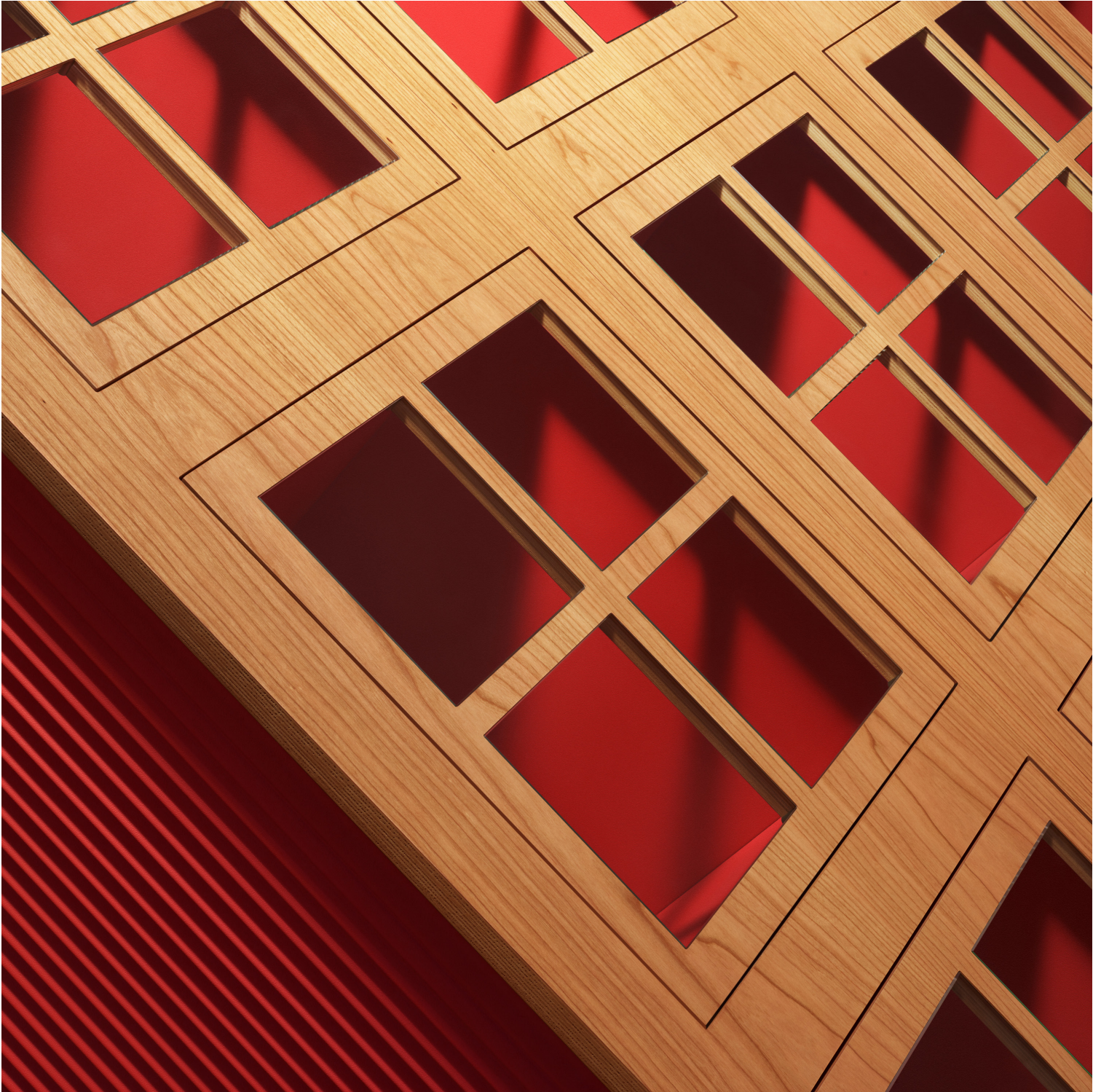


TDS
Technical Data Sheet

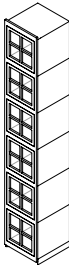
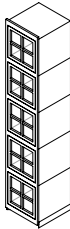
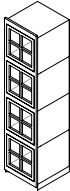
Release Date
2025



The Cartesio bookcase, specifically conceived for the Bonnefanten Museum in Maastricht, echoes Rossi's typical building façades with square windows, each with a cross formed by a single mullion and transom.

The modular bookcase is composed of cubic boxes in painted sheet metal which can be combined as desired.

Cartesio is available in an open version or enclosed by a windowed façade in American cherry wood and extra-clear glass – a sort of “curtain wall” cut from a single sheet of plywood. China red and Madonna blue, vibrant colours much beloved by the Milanese architect, finish the interior of the bookcase.



BOOKSHELVES WITH DOORS

Central module with doors,
H189 cm

Without LED
45×45×H189 cm
O CA 45 I 189 ..

With LED
45×45×H189 cm
O CA 45 I 189 L ..
Independent electrical connection
for each column

Central module with doors,
H234 cm

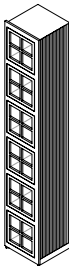
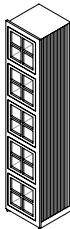
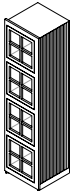
Without LED
45×45×H234 cm
O CA 45 I 234 ..

With LED
45×45×H234 cm
O CA 45 I 234 L ..
Independent electrical connection
for each column

Central module with doors,
H279 cm

Without LED
45×45×H279 cm
O CA 45 I 279 ..

With LED
45×45×H279 cm
O CA 45 I 279 L ..
Independent electrical connection
for each column



Side module with doors,
H189 cm

Without LED
48×45×H189 cm
O CA 48 T 189 ..

With LED
48×45×H189 cm
O CA 48 T 189 L ..
Independent electrical connection
for each column

Side module with doors,
H234 cm

Without LED
48×45×H234 cm
O CA 48 T 234 ..

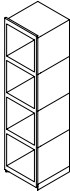
With LED
48×45×H234 cm
O CA 48 T 234 L ..
Independent electrical connection
for each column

Side module with doors,
H279 cm

Without LED
48×45×H279 cm
O CA 48 T 279 ..

With LED
48×45×H279 cm
O CA 48 T 279 L ..
Independent electrical connection
for each column

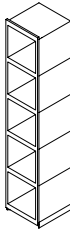
OPEN BOOKSHELVES



**Open central module,
H189 cm**

Without LED
45×45×H189 cm
O CG 45 I 189 ..

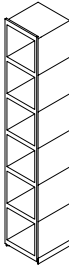
With LED
45×45×H189 cm
O CG 45 I 189 L ..
Independent electrical connection
for each column



**Open central module,
H234 cm**

Without LED
45×45×H234 cm
O CG 45 I 234 ..

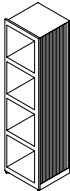
With LED
45×45×H234 cm
O CG 45 I 234 L ..
Independent electrical connection
for each column



**Open central module,
H279 cm**

Without LED
45×45×H279 cm
O CG 45 I 279 ..

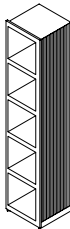
With LED
45×45×H279 cm
O CG 45 I 279 L ..
Independent electrical connection
for each column



**Open side module,
H189 cm**

Without LED
48×45×H189 cm
O CG 48 T 189 ..

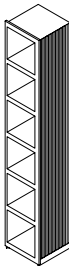
With LED
48×45×H189 cm
O CG 48 T 189 L ..
Independent electrical connection
for each column



**Open side module,
H234 cm**

Without LED
48×45×H234 cm
O CG 48 T 234 ..

With LED
48×45×H234 cm
O CG 48 T 234 L ..
Independent electrical connection
for each column



**Open side module,
H279 cm**

Without LED
48×45×H279 cm
O CG 48 T 279 ..

With LED
48×45×H279 cm
O CG 48 T 279 L ..
Independent electrical connection
for each column

STRUCTURE FINISHES

Verniciatura



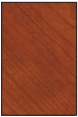
RC
China Red



AM
Madonna Blue

FRONT AND DOORS FINISHES

Wood



CA
American Cherrywood

For other finishes,
please contact our Sales Department

UniFor adopts management systems for quality, environment, and workplace health and safety, compliant with and certified according to UNI EN ISO 9001, UNI EN ISO 14001, and UNI ISO 45001 standards.

UniFor products are UL GREENGUARD Gold® certified, demonstrating compliance with chemical emissions standards and a commitment to protecting people and the environment, in line with the limits set by the UL GREENGUARD program.

Upon request, UniFor can provide products made with FSC® (FSC-C005654) certified materials. For more information, please contact UniFor at unifor@unifor.it."