

C E S A R

INTARSIO

Design by García Cumini

- **DESCRIPTION**

The Intarsio system is inspired by the idea of taking apart the two-dimensional surface of traditional doors to break away from their customary geometry. Rearranging the door contours and the wood grain creates a very vivid optical illusion on a noble, traditional material such as wood, generating a creative rhythm with a strong personality.



INTARSIO

Design by García Cumini

● GENERAL CHARACTERISTICS

Door thickness	22 mm
Opening methods	3 (grip recess, door with handle and push-pull method)
Wing grain	Veneered door with two grain directions. Matching vertical grain, non-matching horizontal grain.
Grip Edging	Frame (no Inside, Step e 30°)
Finishes	Rovere Nordico Intarsio RI09, Rovere Mediterraneo Intarsio RI10, Rovere Fossile Intarsio RI11, Rovere Dark Intarsio RI12, Rovere Corvino Intarsio RI69, Noce Desaturato Intarsio RI90, Rovere Termocotto Intarsio RI86
Band	10

● MODULARITY

BASE UNITS

Depth	35/47/57- 62/67 cm
Width	15/30/45/60/75/90/105/120/180 */240* cm
Height	39/48/58,5/60/78/84 cm

TALL UNITS

Depth	35/57-62 cm
Width	30/45/60/69*/90/120/138*/276* cm
Height	138/198/210/222 cm

WALL UNITS

Depth	35 cm
Width	15/30/45/60/75/90/105/120/150/180/240 cm
Height	36/48/60/72/84/96/120 cm

* Please check the dimensions in the price list

INTARSIO

Design by García Cumini

- **OPENING METHODS**

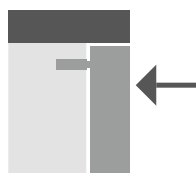
grip recess



door with handle



push pull



L-SHAPED GRIP RECESS aluminium

- **GRIP EDGING**



Frame Grip edging

- **HANDLES**

handles recommended by Cesar:

Tratto
Ouverture
Eero
Shell

INTARSIO

Design by García Cumini

- FINISHES | BAND 10

INTARSIO WOOD



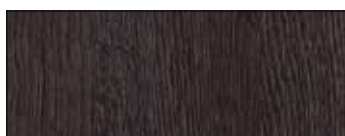
Rovere Nordico Intarsio RI09



Rovere Mediterraneo Intarsio RI10



Rovere Fossile Intarsio RI11



Rovere Dark Intarsio RI12



Rovere Corvino Intarsio RI69



Noce Desaturato Intarsio RI90



Rovere Termocotto Intarsio RI86