Molteni&C

SINCRO — By UniFor design Studio Klass 2024



The result of the most innovative technologies in the world of furniture, Sincro sliding doors are proof of Molteni&C's technical expertise and constant striving for excellence. Characterised by mechanical precision and minimalist design, Sincro doors are perfect for both homes and offices, blurring the boundaries between contemporary living and working spaces.

DATASHEET

1-5

REGISTERED DESIGN 2025

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FINISHES

Finishes components	sunrise oak	coffee oak	extra clear glass	pewter colour iris
door frame/cover/jamb	•	•		
door glass			•	
handle/ornamental profiles				•

TECHNICAL INFORMATION

CEILING / RECESSED TRACK

Black extruded anodized aluminium with black anodized aluminium cover made of wood veneer in sunrise oak or coffee oak finish.

SIDE WALL JAMB

Black extruded anodized aluminium with black anodized aluminium cover made of wood veneer in sunrise oak or coffee oak finish.

SLIDING DOORS / FIXED PANELS

Black extruded anodized aluminium frame covered with wood veneer in sunrise oak or coffee oak finish, with extra clear tempered glass th. 8 mm. Handle and ornamental profiles in raw satin-finish aluminium painted in Pewter Colour or Iris finishes.

COUNTER-FRAME FOR RECESSED COMPARTMENT Galvanized iron sheet-metal frame.

DIMENSIONS

Sincro door application range:

- Single-door composition: closable compartment opening from 1880 to 4855 mm
- Double-door composition: closable compartment opening from 3715 to 9965 mm
- Maximum height from floor to ceiling (external track) or false ceiling (recessed track) 3000 mm

DIAGRAMS FOR ATTACHING THE TRACK TO THE CEILING (VISIBLE)

Notes

- Maximum height from floor to ceiling 3000 mm
- Double openings can only be made by matching tracks of the same size.
- The anchors for attachment to the ceiling are not included.
- The Customer is responsible for verifying the load capacity of the ceiling where the doors are attached, given that the average weight of each door is 28 kg/m2. It is important to check the maximum load capacity at the point where the doors are open.

VERSION WITH FIXED PANEL S111





DATASHEET

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Dimensions in millimeters 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.

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DIAGRAMS FOR ANCHORING THE RECESSED TRACK FOR FALSE CEILING

Notes

- Maximum height from floor to false ceiling 3000 mm
- The Customer is responsible for verifying the load capacity of the ceiling where the doors are attached, given that the average
- weight of each door is 28 kg/m2. It is important to check the maximum load capacity at the point where the doors are open. - Double openings can only be made by matching tracks of the same size.



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VERSION WITH RECESSED COMPARTMENT C110





DATASHEET

REGISTERED DESIGN 2025

2020

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CEILING TRACKS

track type S111





track type S121



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RECESSED TRACKS (FOR FALSE CEILING)

4--5





track type C111





track type C120



track type C121





DATASHEET

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SLIDING DOORS / FIXED PANELS

With handle

A - from 680-26 3/4" to 880-34 5/8" mm

B - from 881-34 5/8" to 1080-42 1/2" mm

C - from 1081-42 1/2" to 1280-50 3/8" mm



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Without handle



PSM08

PSM10



PSS10



W 1000-39 3/8"









W 1200-47 1/4" C - from 1001-39 3/8" to 1200-47 1/4" mm



C - from 1001-39 $_{3/8^{\prime\prime}}$ to 1200-47 $_{1/4^{\prime\prime}}$ mm





COUNTER-FRAME FOR RECESSED COMPARTMENT W 800-31 1/2"

A - from 600-23 5/8" to 800-31 1/2" mm B - from 801-31 1/2" to 1000-39 3/8" mm

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DATASHEET REGISTERED DESIGN

2025

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