

GENERAL DESCRIPTION

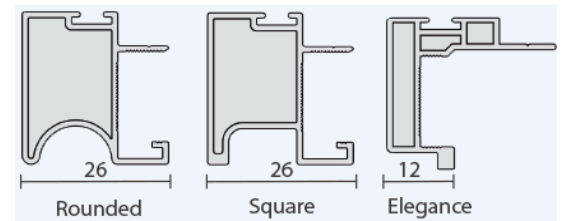
Sophistication and comfort. The Advanced Range offers a wide range of contemporary coatings and finishes.

FINISHES

Coatings and finishes ranging from the Naturdor®, Naturdor® Stained, Lactor or Dekordor® ranges, which create the perfect harmony with Vicaima interior doors.

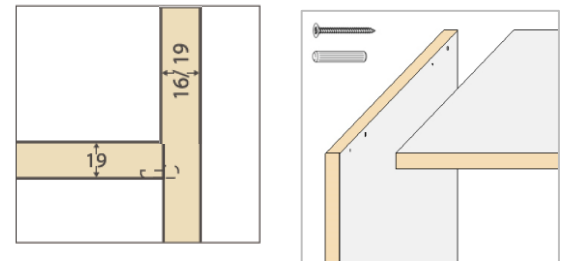
DOOR

Chipboard according to EN 13986.
 Thickness: 16mm
 Handle: rounded, square or elegance with aluminium colour
 Optional: white colour
 Height: minimum 1800mm | maximum 2600mm
 Width: minimum: 700mm | maximum 1050mm



INTERIOR

Chipboard, according to EN 13986.
 Division panel, top, bottom and side: 16 or 19mm thick, edge banded 1 side, with pre-drilling and screw fixing
 Luggage shelf: 19mm, edged banded 1 side, with pre-drilling and screw fixing
 Shelves: 19mm thick, perimetral edge banded, pre-drilled for 64mm upper or lower shift including bracket
 Lipping: 0,8mm pvc with matching colour
 Wardrobe back in chipboard with 10mm thick, with top fixing.



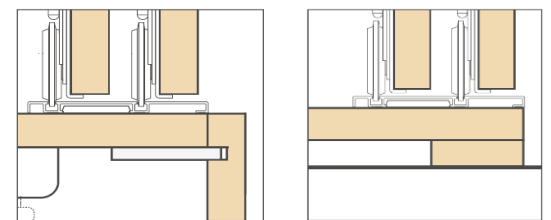
ARCHITRAVES

Chipboard, according to EN 13986.
 Optional: MDF or plywood, square or rounded
 Thickness: 16mm | Width: 60 / 70 / 80mm
 Mitre or butt joint finish (rounded available upon request)



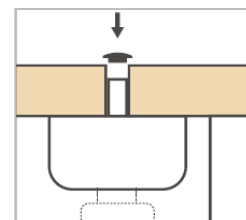
SKIRTING

Chipboard, according to EN 13986.
 Thickness: 16mm
 Height: 60 / 70 / 80mm.
 Optional: MDF or plywood
 Lipping for laminate: 0,8mm perimeter pvc
 Lipping for Naturdor®, Dekordor®, Lactor: 0,2mm edge banded foil or veneer



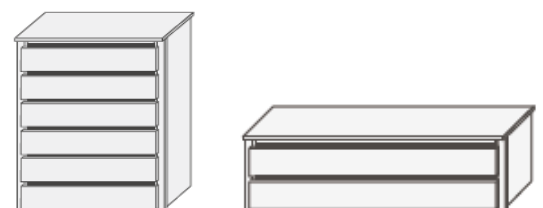
BASE LEVELLER

Circular leveller with Ø 48mm, adjustable interior or exterior
 Height: 45mm
 Regulation: [- 0 + 15 mm]
 For skirting boards over 60mm high, appropriate sized support wedges should be used.



DRAWER / DEEP DRAWER MODULE

Chipboard, according to EN 13986.
 Side and bottom panels: 16mm thick
 Drawer front: 16mm thick.
 Drawer bottom: 10mm thick.

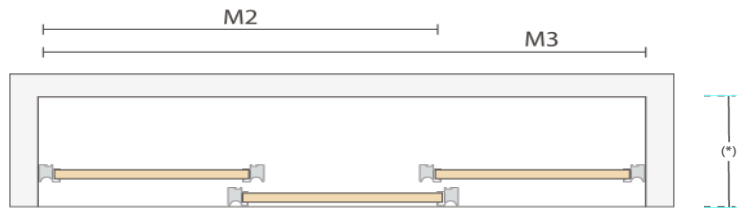


Notes: Depending on product features or configurations, dimensions will vary. As we are constantly improving our product range, we reserve the right to make changes without prior notice. The guarantee certificate is an integral part of the technical data sheet, available at www.vicaima.com

ADVANCED - SLIDING DOORS

TECHNICAL SHEET

TYPE - NUMBER OF DOORS



(*) INTERIOR DEPTH - PANEL AND BACK (mm)

| INTERIOR DEPTH (BUILDING) | ARCHITRAVE TYPE | INTERIOR DEPTH (*) |
|---------------------------|--|--------------------|
| 550 to 599 | Overlapping | 520 |
| 600 to 649 | Architrave, architrave flush with wall | 570 |
| 650 to 699 | Frame flush with wall | 620 |
| 700 to 749 | Frame flush with wall | 670 |

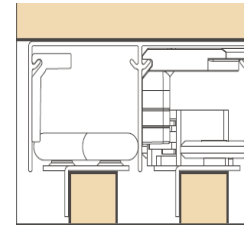
HANGING RAIL AND SUPPORTS

Aluminium colour oval hanging rail, 30x15mm.
Aluminium colour rail end supports, with pre-drilling to fix the side panels
Aluminium colour central support, applied in the centre in 2 and 3 models, in the centre.



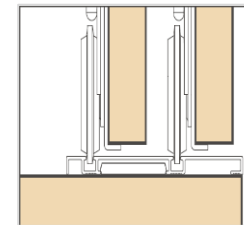
SLIDING SYSTEM

Superior kit sliding system



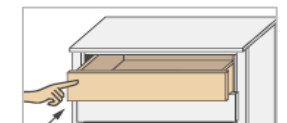
SLIDING SYSTEM

Inferior kit sliding system



CONCEALED SLIDING SYSTEM

Concealed in galvanized steel with various features
Features: partial or full extraction
Closing: soft or push system.



PULL-OUT HANGING RAIL

Stainless chrome. Load capacity up to 12 Kg



Notes: Depending on product features or configurations, dimensions will vary. As we are constantly improving our product range, we reserve the right to make changes without prior notice. The guarantee certificate is an integral part of the technical data sheet, available at www.vicaima.com