

NON-FIRE 35/40MM

SOLID CORE

TECHNICAL DATA SHEET

vicaima
UNEXPECTED HARMONY

GENERAL DESCRIPTION

Solid core construction, providing a robust and heavier weight feel, where no fire performance is required or to replace a conventional hollow core door in certain situations.

DOOR

Overall 35/40 mm thickness

Solid core in particle board

Single stiles 22mm (nominal) softwood or engineered timber at our discretion each edge FSC

Single rails 33mm (nominal) softwood FSC top and bottom of the door

Substrate with 3.1mm (nominal) MDF-controlled material internal quality, or hardboard at our discretion

Lippings 6mm (nominal) hardwood to vertical edges (concealed by face) requires finishing on site after sizing.

Optional edge banding available MTO except for Laccdor Satin white, Visual Sensations CDW Alpine and Forest, which are edge banded and unlipped as standard.

FINISHES

Naturdor® - Real wood veneer, Stained real wood veneer

Dekordor® 3D - Embossed grain effect finish

Dekordor® HD - Heavy Duty, continuous pressure laminate (CPL)

Dekordor® SD - Standard Duty, finish foil

Laccdor - Satin white or white lacquered

OPTIONS

Glazing apertures

Grooves and Inlays - Where required can be applied in horizontal and vertical designs

Oversized doors

PACKAGING

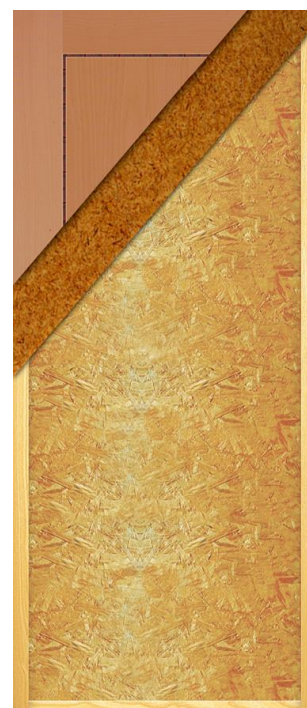
Polythene wrapped apart from primed and paintgrade which are unwrapped.

DOOR KIT AND SET SYSTEMS

This product may be used in conjunction with a Vicaima Portaro® or Easi-Fit door kit system.

Please note: Some specific finishes/ranges may differ slightly from the information shown above, please check with our Technical Department for further details.

DOOR CONSTRUCTION



Note: Door image represents core construction only and not face finish



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.