LACQUERED DOOR PANEL (ECLISSE Syntesis and ECLISSE 40)

The following is a list of the main characteristics of the product components and the materials used in their manufacture.

INFORMATION TO THE USER	We recommend careful reading of this information sheet, which fulfils all legal requirements relating to product information in their entirety and serves as a valuable aid to the correct use of the product.	
TERMS OF USE	 Installation must only be carried out by qualified and trained personnel. The door panel is suitable for installation in normal indoor and domestic spaces (properly ventilated and with low atmospheric humidity). The door panel must be installed in areas that are not subject to stagnation of liquids or moisture of any kind on the floor or walls. 	
NOMINAL PASSAGE DIMENSIONS	Width: 600÷1000 mm - Height: 2000÷2700 mm (measurements refer to the pocket or hinged door system in which the panel is installed)	
DOOR PANEL DIMENSIONS	SLIDING DOOR Width: 625÷1025 mm Height: 1992÷2692 mm (for more dimensions see catalogue)	HINGED DOOR Width: 616÷1016 mm Height: 2004÷2704 mm (for more dimensions see catalogue)
	Door panels higher than 2000 mm are fitted as standard with an adjustable internal tensioning rod that keeps the door panel in constant tension, ensuring perfect flatness with the wall.	
DOOR LEAF	SLIDING DOOR Hollow-core door with double solid fir wood perimeter frame (24x37+24x37 mm perimeter section) and honeycomb filler with 20 mm cells. 8 mm thick MDF covers glued with hotmelt acetovinyl glue. The panel is then calibrated to a final thickness of 40 mm. Supplied as standard with Security Profile.	HINGED DOOR Hollow-core door with double solid fir wood perimeter frame (29x37+29x37 mm perimeter section) and honeycomb filler with 20 mm cells. 8 mm thick MDF covers glued with hotmelt acetovinyl glue. The panel is then calibrated to a final thickness of 45 mm.
FINISHING	Door lacquering in light colours (e.g. RAL 9010): • primer-coating with polyester resins-based primer; • lacquering with UV acrylic varnish. Door lacquering in dark and pastel colours: • primer-coating with polyester resins-based primer; • lacquering with two-component polyurethane varnish.	
COMPLIANCE	Complies with the Decree of 10 October 2008 (Official Gazette General Series no. 288 of 10 December 2008) on the obligation to comply with the limit set for formaldehyde emissions.	
CLEANING	Regular cleaning of the door is the best way to maintain the quality of the product and its aesthetic value over time. Use a soft cloth dampened with water. Never use chemical solvents or abrasive or alkaline detergents. If it is necessary to sanitise the door panel, use a soft cloth dampened with 75% hydro-alcoholic solution.	
MAINTENANCE	ORDINARY: no repairs are intended, only regularly performed inspections such as • checking the correct closing of the door; • checking the condition of the gaskets (and brushes in pocket doors); • lubricating the hardware; • checking the setting of the handles. EXTRAORDINARY: work in this category must be entrusted exclusively to qualified personnel.	
PRECAUTIONS FOR USE	 Avoid improper and inappropriate use of the product. Do not hang or attach loads to the door panel. To avoid deformations, the door panel must not be exposed to strong thermal variations (direct exposure to radiators, heaters, etc.) and hygrometric variations (rooms with high humidity). In all cases where doors are not immediately installed, they must be stored in a dry room and placed on a horizontal plane. 	
DISPOSAL	Once the product has been disposed of or is no longer used, all components and accessories should not be dispersed in the environment, but should be taken to the local public or private waste disposal facility, in accordance with the regulations in force.	

