

intelligent | kit

You change,
we make it easy.



Renew, facilitate, and save.

Intelligent Kit provides solutions in wood frames through an innovative concept that combines beauty, modernity and practicality. Adopting a finishing standard that meets all styles of decoration, our product is easily integrated into any ambient. Also, it allows replacements and adjustments at any moment, in a simple and quick way.



THE COMPANY

Founded in 2002 and established as a reference of technological innovations in the timber sector, Intelligent Kit arose from the need of integrating solutions for the difficulties found in the axis between architectural projects and their execution.

Thus, a new concept of ready-made door had been created. Through an increasingly sophisticated industrialization process, combined with management integrated with project analysis and construction supervision, it aggregates value, minimizes task length and reduces waste.

Established since 2011 in the City of Aracaju, Sergipe, Brazil, it serves clients all over the country. Intelligent Kit has one of the most modern industrial facilities in Brazil: 18.000 m² of built area in a total area of 38.000 m².



SERVICES

Combined with Ghifer, another company of the group, Intelligent Kit manages the process in an integrated way, relying on highly capable and experienced professionals, who will help your team make the best decision for your construction. Our Project Department analyzes and maps the cutouts. Then, these data are verified in the field by our operational sector. This prevents possible mismatches and ensures that kit installation is performed in the proper phase. Planning management and delivery logistics make sure the product arrives at the site according to the schedule planned and in perfect conditions. Furthermore, all the installation process is supervised until delivery of works. This ensures quality control of the final result. Each kit is assembled and locked in in the company's facilities and delivered at the construction site properly identified and ready to be installed.



Installation process of kit at the construction site.

Lot: Measurement: Apartment: Bloc:
Door code - Work

ROOM - PLACE
KIT - Space reference: height x width x contour

Type - Complement
Opening - Open Way
Door Lock Model/Hinge Model

Model of identification label of doors.



Kit ready and packaged for delivery.

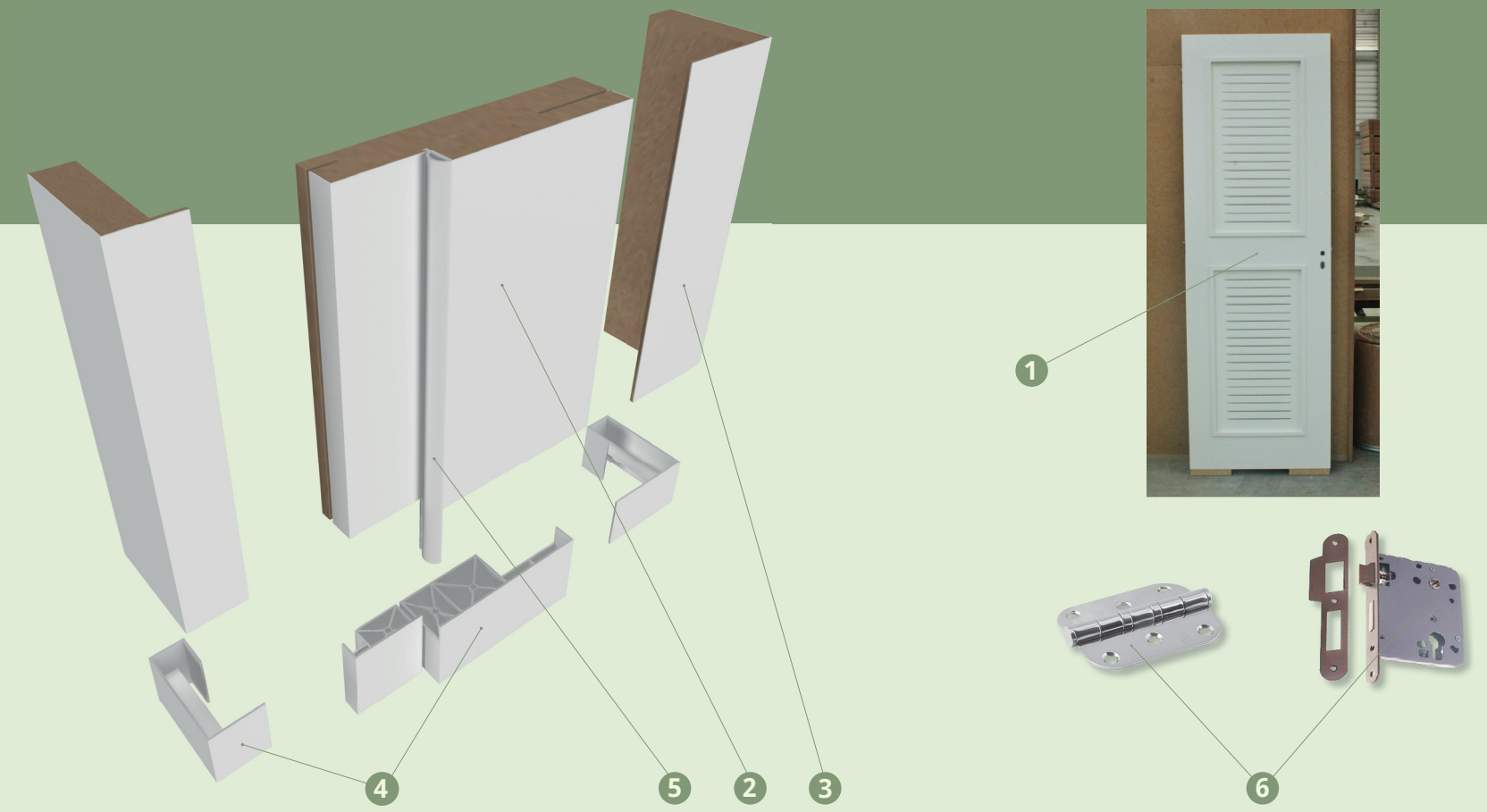
PRODUCTS

Door Kit (Kit Porta) is made up of the following parts:

- ❶ **Door Sheet:** Solid in MDP (Medium Density Particleboard) finishing in UV dried matte varnish;
- ❷ **Door Frames:** adjustable to any door cutout, made of melamine coated MDF (Medium Density Fiberboard) 2.8 cm thick, including rubber buffers installed to reduce impact when closing the door;
- ❸ **Door Trims:** made of MDP, with adjustable edges in HDF (High Density Fiberboard); melamine coated. Width defined as

per works specification.

- ❹ **Salto Alto (High-heels) and Canopla (Cover):** made of PVC, which do not absorb water and allow the door casing and trim to be away from damp in wet areas. They are usually 3.0 cm high, but can vary to 1.5 in case of specific level differences.
- ❺ **Anti-impact rubber;**
- ❻ **Hardware*:** tall with rounded finishing



*Supplied by client

CLASSIC

Tradition and quality



PREMIUM

Design and sophistication

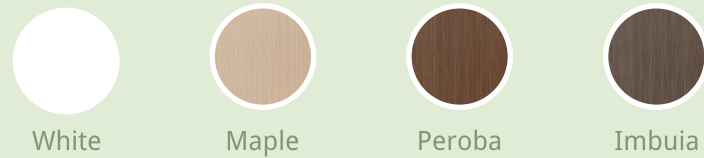


Ref. LI01



Ref. KB01 Ref. LI03 Double Ref. LI04
Different models from those above, can be supplied upon request.

COLOR OPTIONS



Other patterns and colors, upon request.

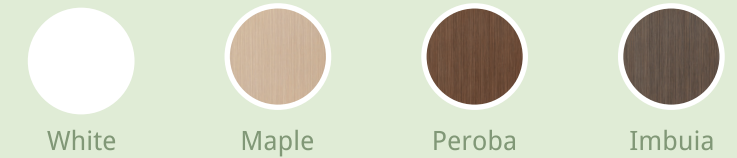


Ref. BI01



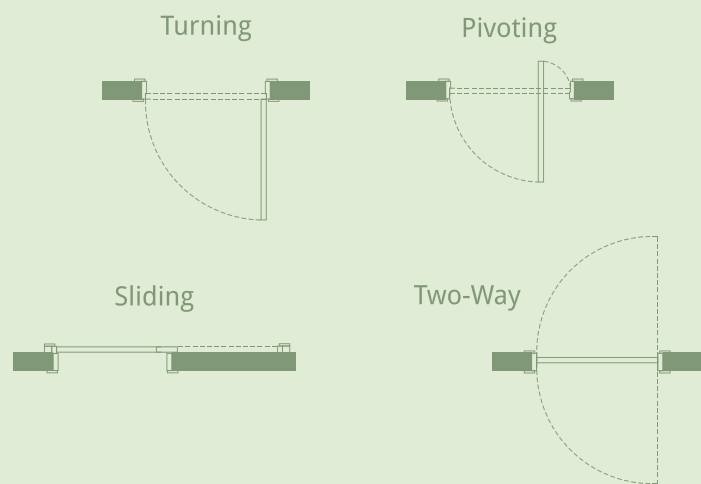
Ref. BI02 Ref. BI05 Ref. BI06
Different models from those above, can be supplied upon request.

COLOR OPTIONS



Other patterns and colors, upon request.

TYPES OF OPENING

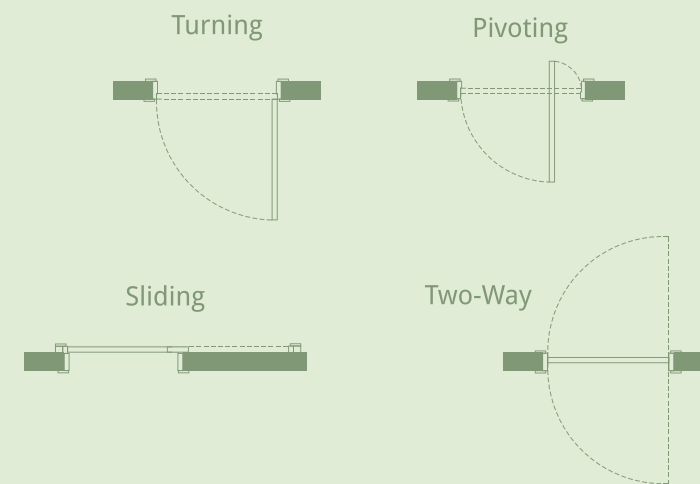


STANDARD DIMENSIONS (mm)

MODEL	HEIGHT	WIDTH	THICKNESS
Ref. LI01	210	60 - 62	32
Ref. KB01	210 + 50	70 - 72	
Ref. LI03	190	80 - 82	
Ref. LI04	70	50	

Different dimensions from those below, upon request.

TYPES OF OPENING



STANDARD DIMENSIONS (mm)

MODEL	HEIGHT	WIDTH	THICKNESS
Ref. BI01	210	60 - 62 70 - 72 80 - 82 90 - 92	32
Ref. BI02			
Ref. BI05			
Ref. BI06			

Different dimensions from those below, upon request.

WIND
Functionality and performance

ROYAL
Transparency and beauty

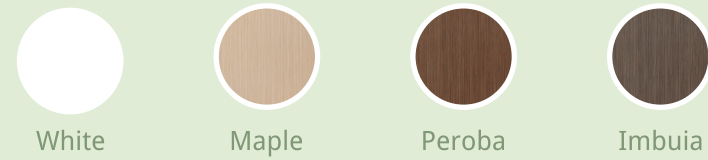


Ref. VT01



Ref. VA01 Ref. VB01 Ref. VE01
Different models from those above, can be supplied upon request.

COLOR OPTIONS



Other patterns and colors, upon request.

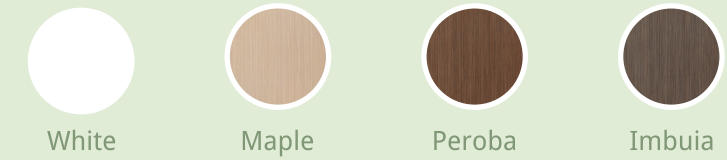


Ref. VL01



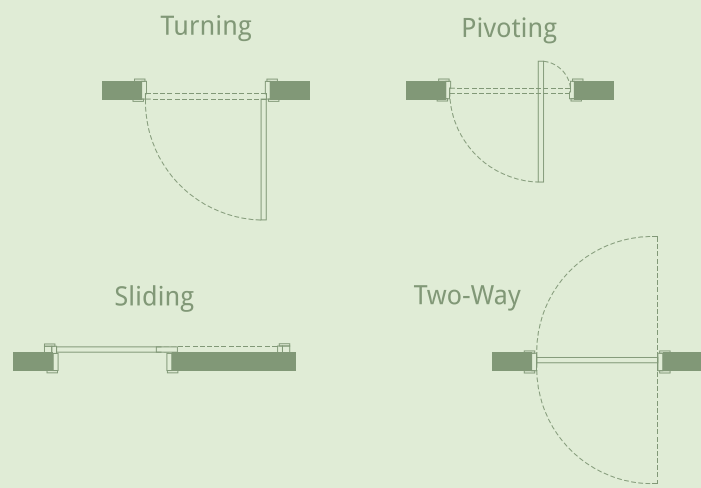
Ref. VF01 Ref. VS01 Ref. VI01
Different models from those above, can be supplied upon request.

COLOR OPTIONS



Other patterns and colors, upon request.

TYPES OF OPENING

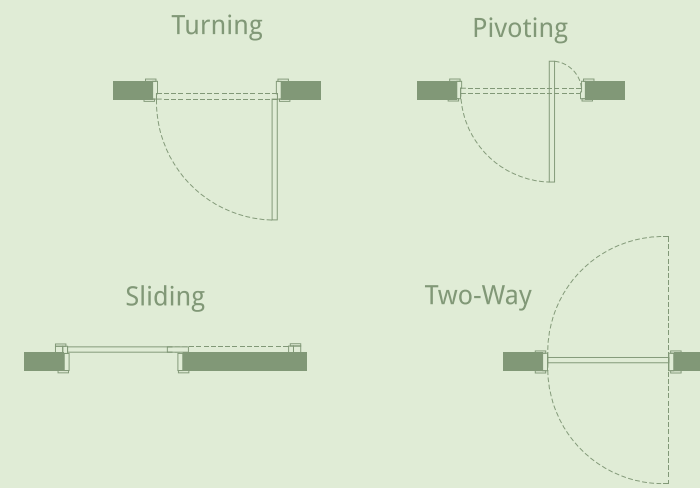


STANDARD DIMENSIONS (mm)

MODEL	HEIGHT	WIDTH	THICKNESS
Ref. VT01	210	60 - 62 70 - 72 80 - 82 90 - 92	32
Ref. VB01			
Ref. VA01			
Ref. VE01			

Different dimensions from those below, upon request.

TYPES OF OPENING



STANDARD DIMENSIONS (mm)

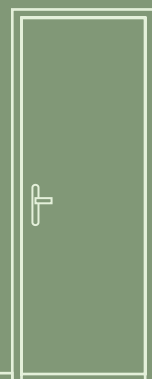
MODEL	HEIGHT	WIDTH	THICKNESS
Ref. VF01	210	60 - 62 70 - 72 80 - 82 90 - 92	32
Ref. VL01			
Ref. VS01			
Ref. VI01			

Different dimensions from those below, upon request.

CREATIVE

Freedom to create

BASEBOARD



Ref. BV01

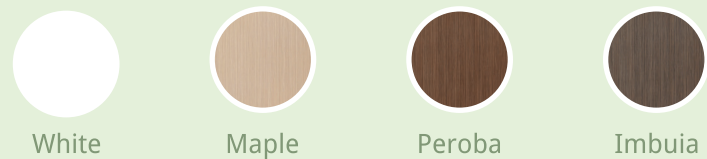


Ref. VV01

Ref. VL02

Different models from those above, can be supplied upon request.

COLOR OPTIONS



White

Maple

Peroba

Imbuia

Other patterns and colors, upon request.

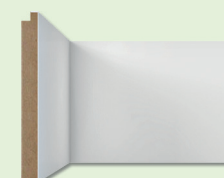
We also produce decorative baseboards in several options of colors and patterns to match any style of decoration (upon request). With straight upper finishing, they are produced in melamine coated MDP, standard thickness of 1.2cm and various heights over 5 cm.

CLASSIC

Tradition and quality

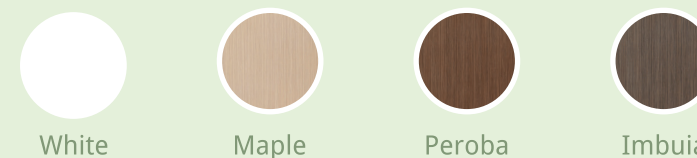


Ref. RL01



Ref. RL01

COLOR OPTIONS



White

Maple

Peroba

Imbuia

Other patterns and colors, upon request.

PREMIUM

Design and sophistication



Ref. RB01



Ref. RB01



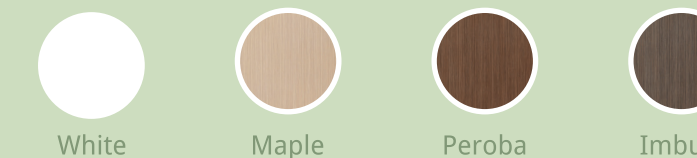
Ref. RB02



Ref. RB03

Different models from those above, can be supplied upon request.

COLOR OPTIONS



White

Maple

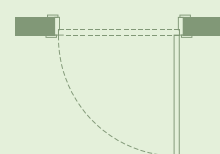
Peroba

Imbuia

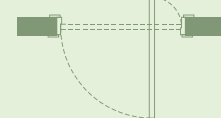
Other patterns and colors, upon request.

TYPES OF OPENING

Turning



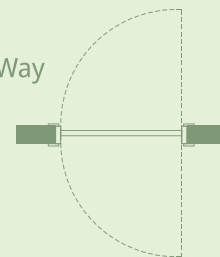
Pivoting



Sliding



Two-Way

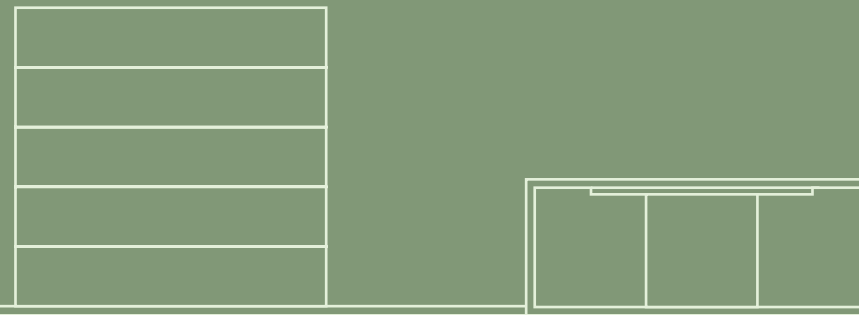


STANDARD DIMENSIONS (mm)

MODEL	HEIGHT	WIDTH	THICKNESS
Ref. BV01	210	60 - 62	32
Ref. VV01		70 - 72	
Ref. VL02		80 - 82 90 - 92	

Different dimensions from those below, upon request.

PANELS



CUSTOMIZED FURNITURE



Intelligent Kit also has a line of MDF panels as sophisticated complements for decorated spaces. The panels are available in different patterns and colors, upon request.



Pushed by the wish of innovating, Intelligent Kit diversified production and accepted the challenge of producing customized furniture. We offer both residential and corporate solutions, making the best use of spaces to meet customers' needs.



MAINTENANCE AND WARRANTY

The ready-made door set is designed for indoor use. Its quality is guaranteed by Intelligent Kit for a 5-year period started from the date of invoice. If during this term any wood component shows any manufacturing defect, they will be repaired or replaced. Likewise, installation of the kit in at the site, if supervised by Intelligent Kit, is guaranteed for 6 months.

This type of paint can be retouched if needed. The recommended paint is water-based glossy enamel paint. It should be sanded then rolled up.

Although it is highly resistant to wear

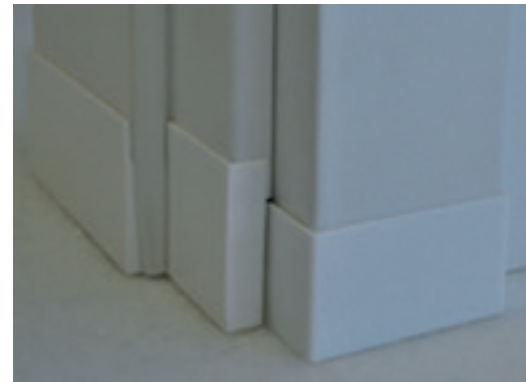
(80% of melamine coating), it worth highlighting that Intelligent Kit requires some basic care:

- For cleaning, use a sponge and neutral dish detergent. Then dry using a soft cloth;
- Avoid direct and prolonged contact with water, which can result in premature damage in the wood and paint peeling off;
- Avoid using corrosive products such as abrasives, which attack the kit's surface;
- For cleaning locks and hardware, use a moist soft cloth and avoid any abrasive product;
- Periodically lubricate hinges and locks;
- Never remove sealing rubbers;

Overall, the same care should be taken with our line of panels and customized furniture.



Finishing top of the kit installed



Lower finish of installed kit



Finish of the hardware installed in the kit

*after this period, only upon maintenance contract.

