

TRADA



Welcome to sophistication, design and security.

Our Story

Founded in 2006, TRADA is a 100% national company, its initial focus was the manufacture of security doors with a steel structure, but it soon identified the opportunity to develop and commercialize other products, so it also started producing wooden doors and skirting boards. . Since then, the company has served several construction companies and private clients, offering modern products, services and projects with a high standard of finishing.





About us

The company has More than 100.000 sq feet of built area, where state-of-the-art equipment is housed, used from wood preparation to product shipping.

Industrial park

Quality



Efficiency



Cutting-edge equipment



Technical processes

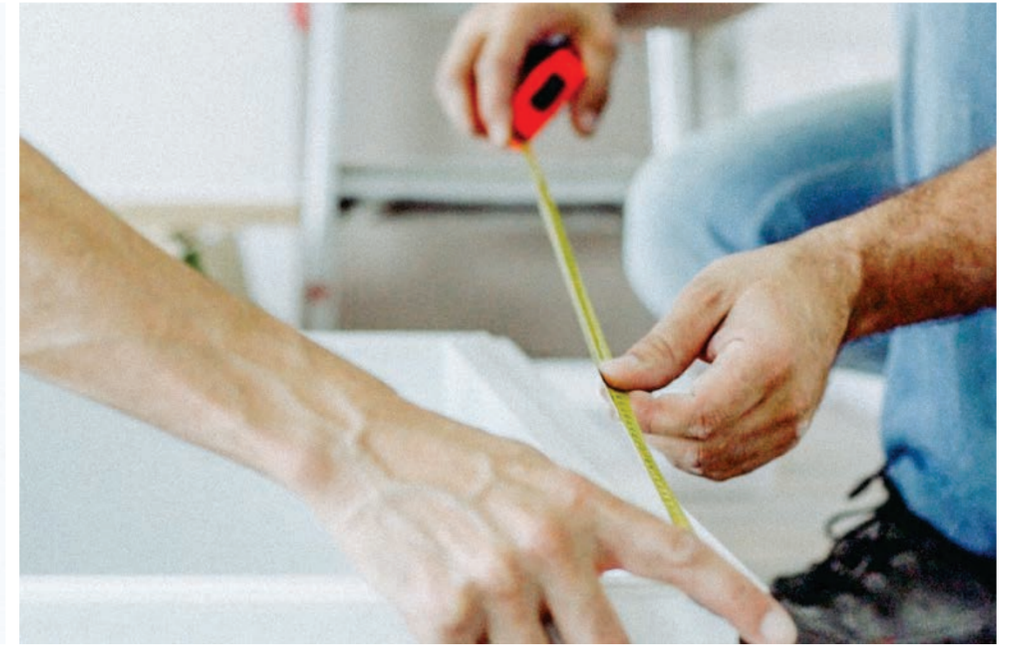
Quality

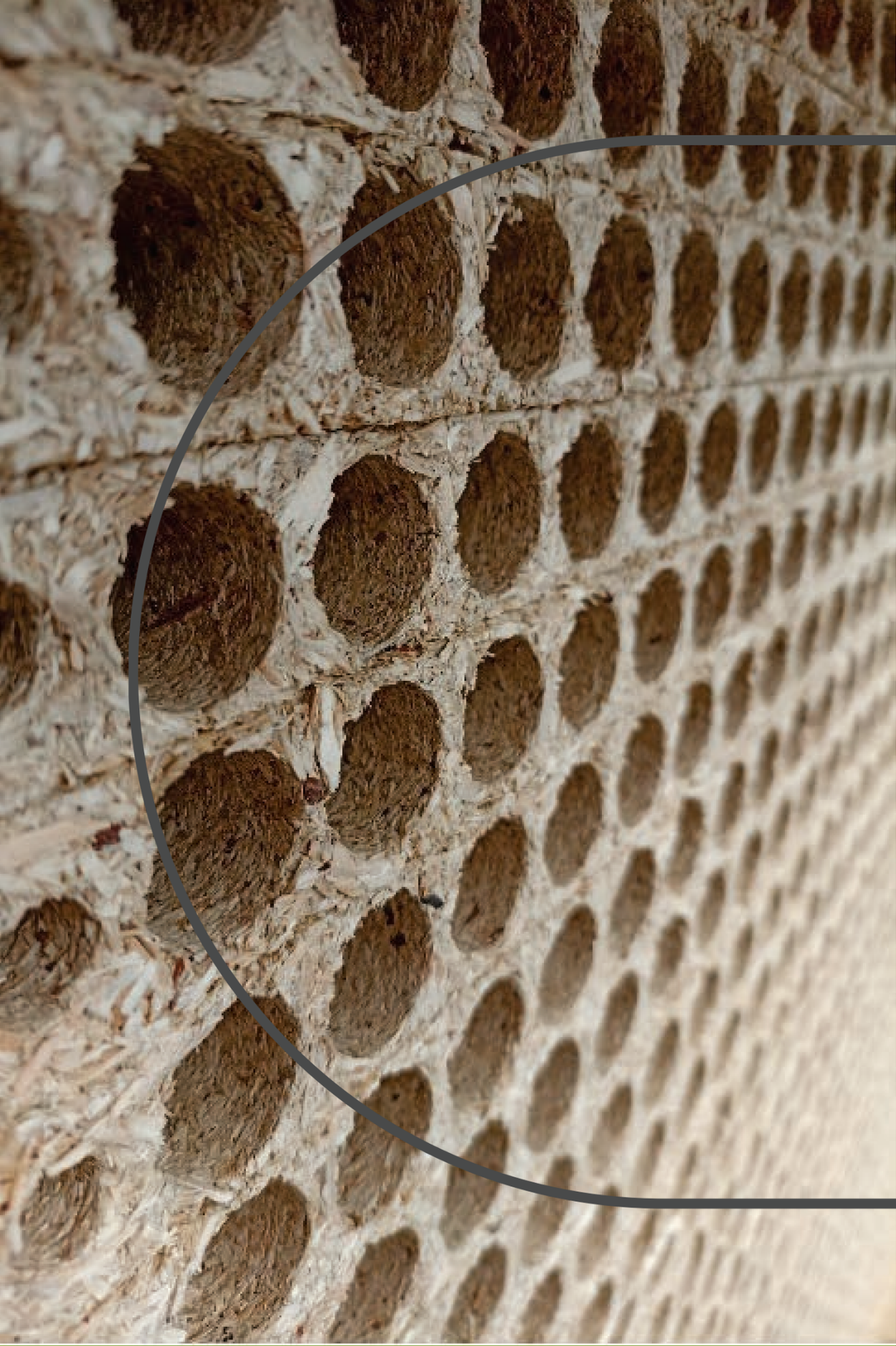


Competence



Detailism





Sauerland

- Company of German origin and technology;
- Since 1951, SAUERLAND has been producing high-tech extruded panels for the door industry;
- The company is the largest manufacturer of this material in the world;
- TRADA is one of the few companies that work with this material in Brazil.

Sauerland

Benefits

- Reduced weight;
- Impact Resistance;
- Economic Benefit;
- No warping;
- No ripples;
- 24% of sound reduction.



TRADA

Some of our customers



CECHINEL

Dallo



AIKON



CLARUS
CONSTRUTORA



NEUHNUS
Incorporadora



PROSHA
construções e negócios





TRADA

With an eye on the future, TRADA seeks to bring innovations to the decoration market through sophisticated opening systems with various options for cutters, frames and cutouts for glass, providing identity and freedom for the execution of high-standard projects.

Giro Doors (PIM)

Datasheet

- Ultra MDF frame;
- Solid sheet formed by a eucalyptus or MDF Ultra frame with Sauerland core and covered with two 6mm MDF sheets;
- Sheet thickness: 1,732”;
- Laca PU (polyurethane) finish;
- Smooth views of 70/80/90mm straight cut and ultra MDF.

TRADA





Giro Doors

Accessories

- 3"/2 brass hinge (Trada) and rubber seal;
- Colors: white, black, gray, sand, colored (on request);
- Covering: smooth, milled, framed (according to models in the catalogue);
- Frames and views are assembled on site.

Security Door (PIS)

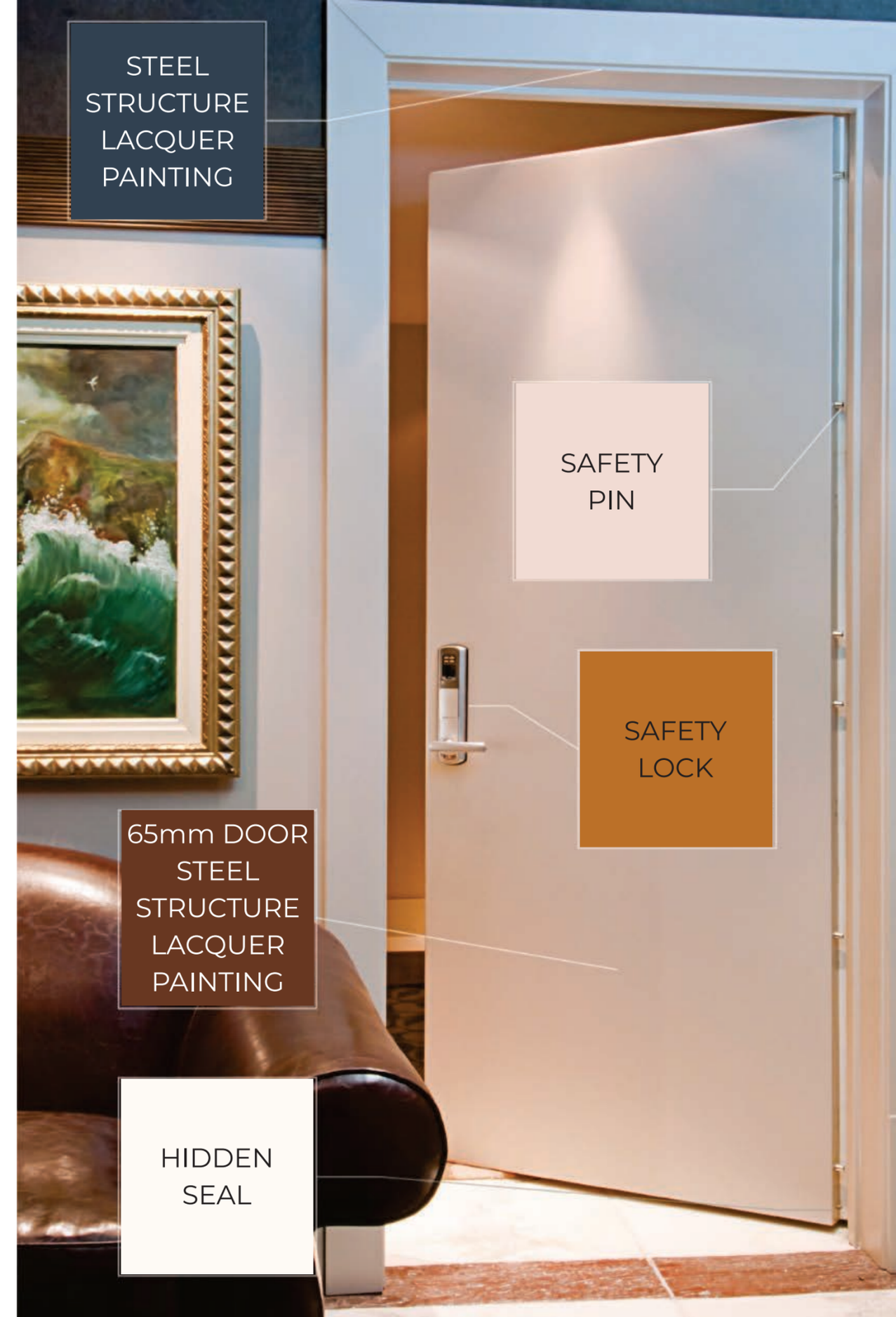
Frame in 2mm galvanized steel sheet, containing 8 fixing points using pre-stop systems;

Sheet in 1.2mm galvanized steel sheet containing horizontal and vertical reinforcements covered with MDF Ultra and its interior is filled with Styrofoam to provide better acoustic insulation;

Sheet thickness 65mm;

Laca PU (polyurethane) finish;

Lasina smooth, milled or framed 70/80/90mm, straight cut or 45 degrees in MDF Ultra.

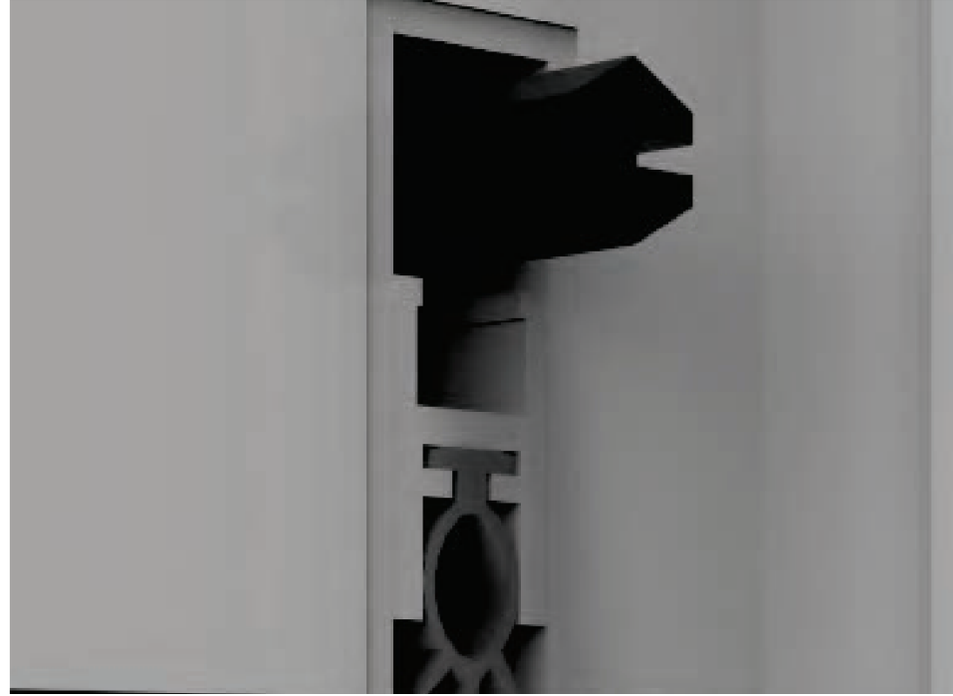


Security Door (PIS)



Hinge

- Adjustable stainless steel hinges, a guarantee for the perfect functioning of the door.



Sealant

- Automatic activation. Applied to the bottom of Trada doors, it consists of a silicone or malleable PVC profile, associated with an aluminum profile and a finishing system with tongue and spring. Enables adjustment for adjustments in relation to the floor without interfering in the design and finish.



Safety pins

- Stainless steel safety pins: distributed on the side opposite the lock, the four safety pins enter the frame when the door closes, providing more security and peace of mind.

Fire Resistant Line (PCF45)

- Tauari wood frame;
- Multi-laminated cover on each side;
- PU lacquer finish (polyurethane);
- **Casing:** smooth cedar wood;
- Accessories: 3"1/2 brass hinge (Trada), rubber seal, intumescent strip;
- Coatings: smooth.

Fire Resistant Line (PCF45)

Produced with raw material that provides high security, Trada fire doors are manufactured in accordance with NBR 15281 and 15930.

With an insulation and sealing system that withstands high temperatures, fire doors have intumescent tape that expands and completely seals the passage of fire. fire and toxic gases from possible fires. At the bottom, the fire doors have an automatically activated seal that provides excellent acoustic insulation.





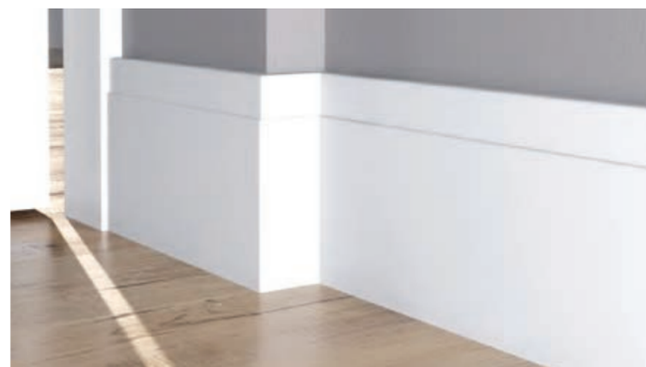
BASEBOARD



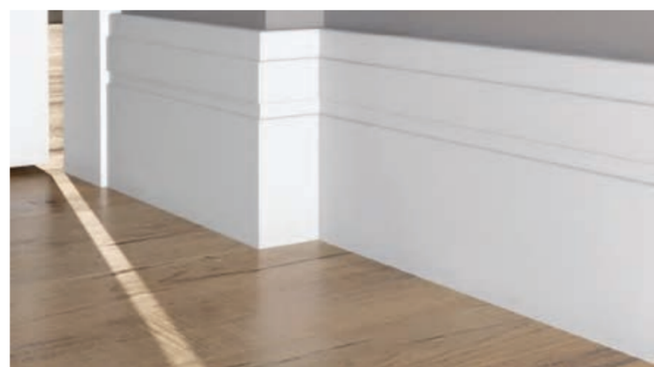
Smooth 
70 – 100 -150 – 200 mm



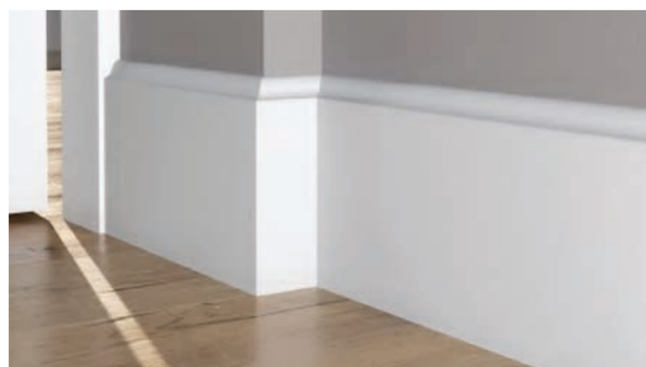
 F01
110 - 150 -200 mm



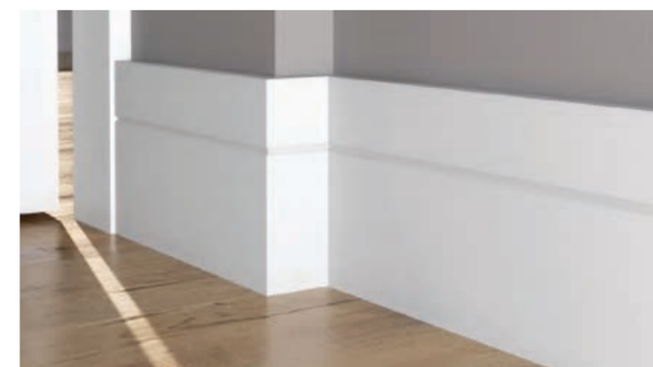
 F02
150-200 mm



 RF07
150 mm



 RF08
100 mm



 RF11
200 mm

Innovative Design TRADA

Our innovative design is based on the combination of shapes, details and colors that provide unique and impactful environments. More than design and functionality, we deliver excellent quality components that are essential in a premium product.

THE HOME OF YOUR DREAMS MUST BE SPECIAL IN EVERY DETAIL. AND WE KNOW VERY WELL WHAT THAT MEANS.



WORKS WITH PATTERN

TRADA





Pasqualotto & GT
EMPREENHIMENTOS

PASQUALOTTO & GT

Construções: Yachhouse

Year: 2023





PLAENGE EMPREENDIMENTOS

Construções: Experience

Year: 2024



CECHINEL CONSTRUTORA E INCORPORADORA

Constructions: Pharos

Year: 2024



PORTO FLORENCIO & VEQUI

Constructions: Modena

Year: 2024



CLARUS CONSTRUTORA

Construções: Marcechiaro

Year: 2024



VETTER CONSTRUTORA

Construções: Palm Springs

Year: 2024



ORLA CONSTRUTORA

Constructions: Las Brisas

Year: 2024



CK CONSTRUÇÕES E EMPREENDIMENTOS

Constructions: Rooftop

Year: 2024



DALLO CONSTRUTORA

Constructions: Magnólia

Year: 2025

Dallo



OUR PROJECTS

TRADA







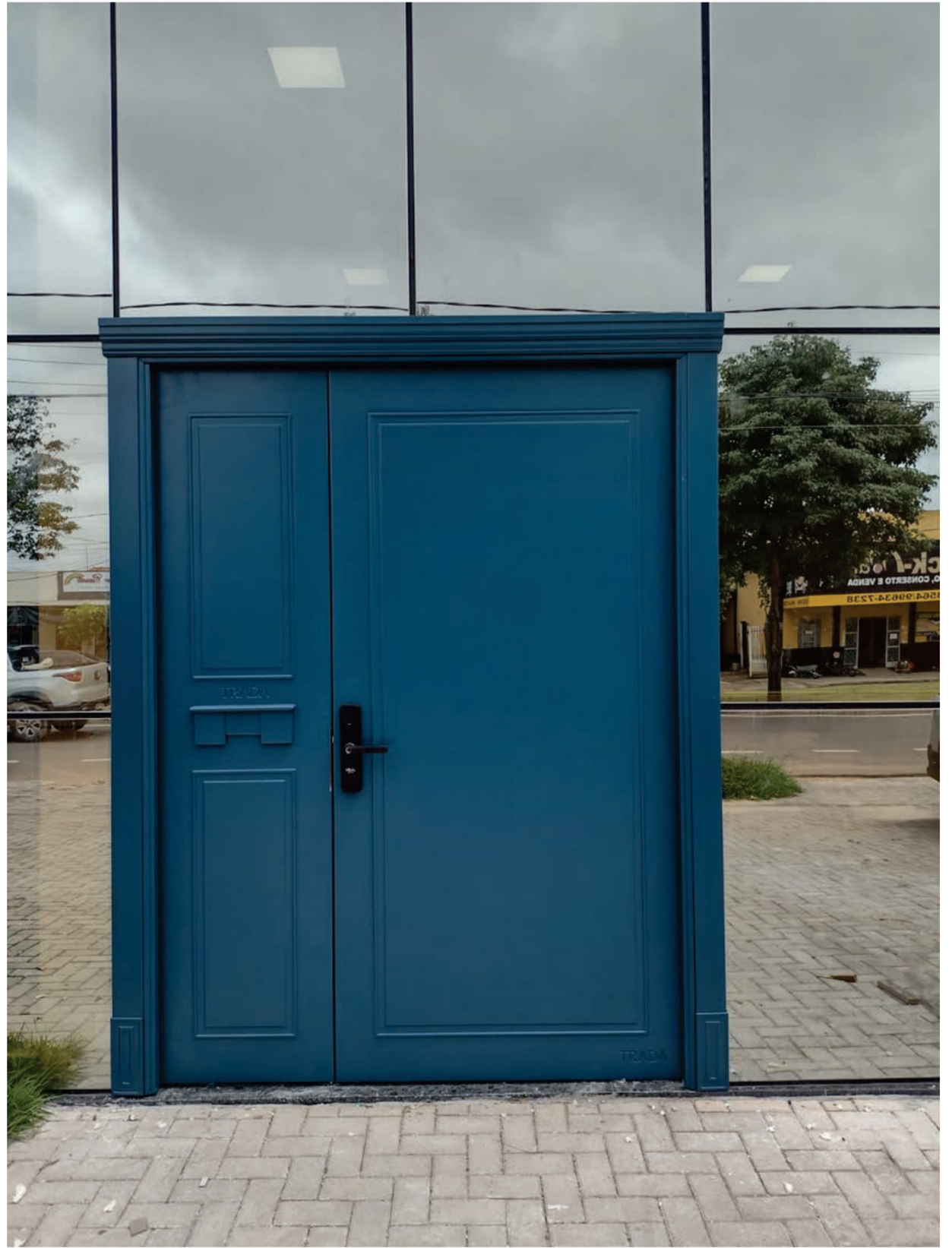














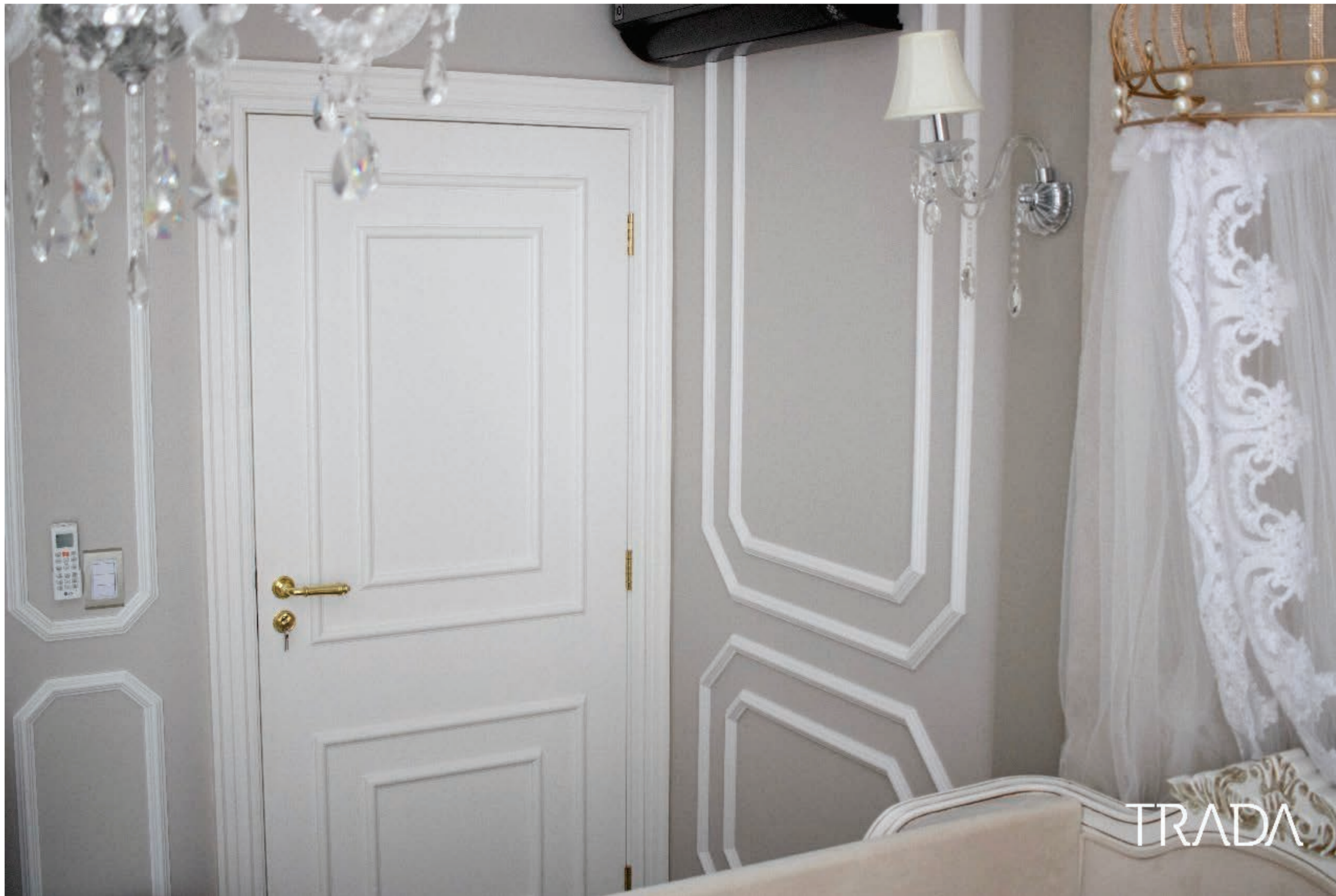








TRADA









Contact

We look forward to your next project.

Get in touch and find out how we can turn your dream into reality.

Mobile: +1 728 888 0777

Email: sergio@tradausa.com

Site: www.trada.com.br

Adress: 4100 N Powerline Rd. Pompano, FL 33073

TRADA





TO SURPRISE
IS TO GO
BEYOND
WHAT YOU
SEE.

TRADA