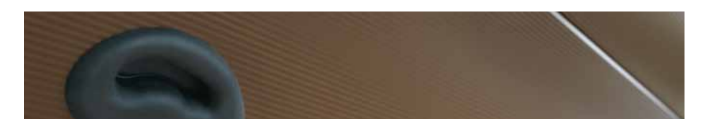
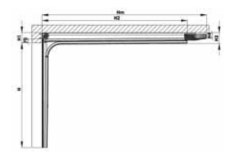
# **TECHNICAL ASSISTANCE**

Flexidoor has a specialized and skilled technical team, both in the commercial and manufacturing sectors, which offers you all the necessary support from the planning to the installation phase. In this way, safety will be at your side at the time of the execution of the work.



# LINTELS



RF	ΠI	CED	<b>TIN</b>	TE	
		CLU			-

H = Free Passage H1 = Min. 180 mm H2 = H + 500 mm HM = H + 900 mm (with motor) H3 = H1 + 60 mm H4 = H1 - 70 mm

## LOW LINTEL

H = Free Passage H1 = Min. 200 mm H2 = H + 500 mm HM = H + 900 mm (with motor) H3 = H1 + 60 mm H4 = H1 - 70 mm



H = Free Passage H1 = Min. 300 mm H2 = H + 500 mm HM = H + 900 mm (with motor) H3 = H + 90 mm H4 = H1 - 160 mm



INCLINED LINIEL		
I = Free Passage		
11 = 300 mm (todos)		

- H2 = H + 500 mm
- HM= H + 900 mm (with motor)
- H1 = 180 mm (inclinations < 8°)
- H1 = 200 mm (inclinations < 15°)



www.flexidoor.pt





Sectional Doors

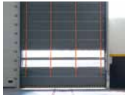
Automatic Devices



DISTRIBUTOR



www.flexidoor.pt





High Speed Doors

Automatic Glass Doors

Rua da Majoeira, Nº 400 • Apartado 542 2415 - 184 Regueira de Pontes • Leiria • Portugal

Tel. +351 244 850 470 Fax. +351 244 850 471

info@flexidoor.pt • www.flexidoor.pt

SECTIONAL DOORS · residential

Ar the Martin		The second	-	
	- DEMONSTRACT	side for	·····································	
			-	

# Flexidoor

Flexibility, Quality, Robustness and Elegance are the characteristics that best define our doors. products that combine quality, robustness, aesthetics and elegance.

Nowadays aesthetic appearance of our homes have a huge importance, and for this reason we provide a wide range of panel shapes and colors. This way you can always

# Standard Range of Colors:



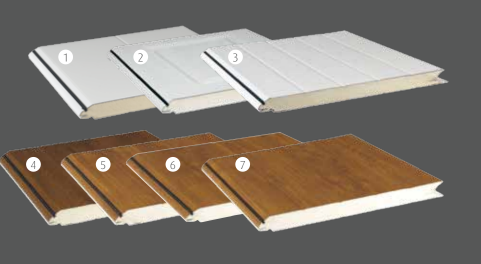
# **Composition of a Flexidoor Door**

of a door. Each accessory is subjected to rigorous tests process, to ensure the highest quality of the product that wish to highlight the following:

- 1. Silence during use







## 01 Ceiling motor - PROL

## A touch of class

Motor for Sectional and Up-and-Over Doors. LIKE IT is the latest innovation in home automation, with a range of solutions where high technology reigns. With different options in terms of power, the PROL delivers the performance of an motor specially developed for the residential market, with easy programming functions, quality of conception and the elegance of a top designer.

**02** Industrial Bracket

The support bracket made in galvanized steel and is adjustable in depth. This component has an finger-safe system.

# **03** | Spring Breakage Device

If a spring breaks, this element is automatically activated, immobilizing the door. Its use required to comply with the European Standards.





### **07** Lever or Embedded Handle

Flexidoor doors allow the customer to choose between two different types of handles: Lever and Embedded. The decision is based on functional factors or simply in the personal style of each customer.







# Windows | Sun Effect













Plain effect

Squared effect

Rhoumbus effect

Frame: Aluminium or Pvc uv protected Available types: Glass and acrylic





# **Recognised Quality**

Flexidoor sectional doors fulfill all the safety requirements of the EN 13241-1:2003 standard.



**04** Adjustable Cable Break Device

The cable break device with adjustable cable part is a component that immobilizes



## 05 Bottom Bracket

Adjustable bracket to allow a easier



Galvanized springs on residential doors, avoiding their deterioration through corrosion.



## **08** Anti-Finger Catching System Hinge

The central hinge is made in galvanized steel and suits perfectly in the door panels. They have an finger-safe system that prevents finger pinching that increases the safety of our doors.



## 09 Reduced Lintel System

Optimized space between 160 to 180 mm depending of the motor's thickness guide. This system is composed by steel galvanized guides of 2 mm of thickness with fixation holes.



## **10** Interior Latch

The interior latch is supplied to give more safety. This component allows the lock of the door and their opening is only possible from the inside.





assembly of the door.

