# **Finsa**Process

# Excel-Cab

Flat Pack Kitchen Cabinet

# **Finsa**

- 1 We are Finsa
- 2 Sustainability
- 3 Specification
- 4 Range Overview
- 5 Kitchen Planning
- 6 Fitting Hardware

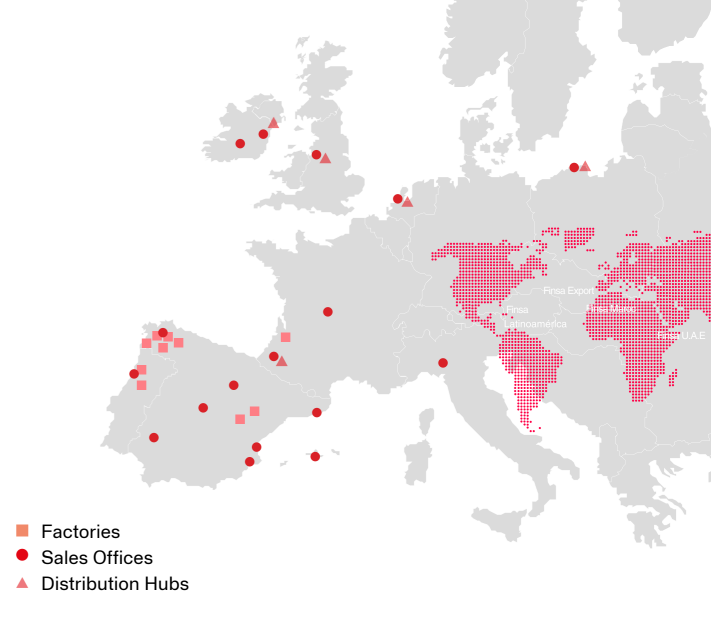
## **Finsa**

At Finsa we have been dedicated to the industrial transformation of wood for almost a hundred years, designing and manufacturing technical and decorative solutions for the spaces around us.

From our beginnings we were aware of the responsibility we acquired by having wood as a base element. We learned from it and incorporated some of its virtues into our organization, such as versatility, solidity or durability.

In connection with the environment, we continue working to respond to the needs of the habitat and construction sector. We manufacture and transform products derived from wood: board, decorative surfaces, components for furniture and laminate flooring. In our processes, based on the development of innovation, design and circularity, wood does not lose qualities but rather improves its efficiency.





Key numbers	3334	Employees in 2021	1119	Sales in millions of euros
	64	Investments in millions of euros in 2021	+80	Sales in more than eighty countries

# Live Sustainably

### **Eco-certified**

We strongly believe that transparency and external certification is important for you as a consumer. This is the only way for you to ensure that there is substance behind it all.

We can only encourage you to look for facts and recognised certifications with any brand you consider engaging with.



The Excel-Cab range is FSC certified. FSC® certified forests are given time to naturally regenerate itself, and consideration of the local wildlife is taken into account, as well as the well-being of the forest workers.



8 Specification 9

# Excel-Cab

### Baseboard



### Fimaplast STD

Manufactured on a Fimaplast surface. The melamine coating allows for easy cleaning, scratch resistance and an antibacterial surface.

Edging	PVC 1 mm front, PVC 0.4 mm other.	
B . I	Standard MFC Fimaplast 6 mm, white (both sides) for wall units and larder units.	
Back	Standard MFC Fimaplast 18 mm, white (both sides) for base units.	
Assembly	Cam Dowel and Wooden Dowel.	
Packaging	Flatpack product in cardboard with honey comb reinforments.	

### **Technical specifications**



Mechanised and hidden hanger included



Legs included



Service void to allow for plumbing, electrics and ventilation



Cam Dowel Assembly

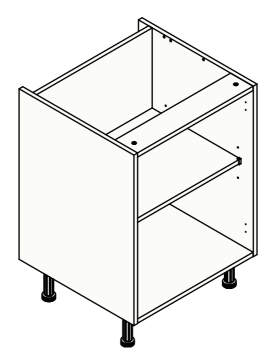


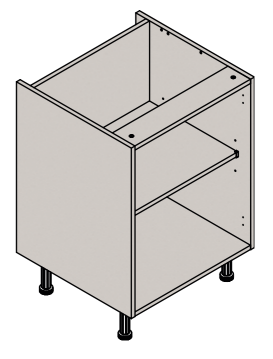
Shelf support



Centre Post on units 700 mm wide or above

### Designs





020 Blanco Medio SOFT III | DUO

U12 Natural Grey SOFT III | DUO



# Antibacterial surface

The growing demand for products that prevent the development of harmful germs to health has led us to work in that field, looking for materials that can meet these requirements. The Excel-Cab range is made by melamine, an antibacterial tested surface.



Imsl
Industrial microbiological services (uk)

Method: calculation of the antibacterial activity by using iso 22196: 2011

Results (as cfu cm-2)

Www.lmsl-uk.Com

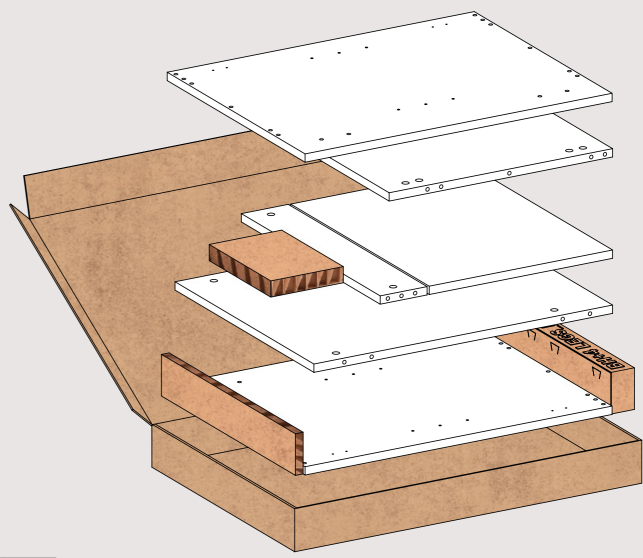
Sample		Contact	Time	Reduction	% Difference
Gama Duo	E. Coli	1.7e+04	< 1.0	> 4.3	> 99.99%
Gama Duo	S aureus	2.0e+04	< 1.0	> 4.3	> 99.99%

The above data shows the difference between the initial and final bacterial populations after contact with the surface of the referenced samples for 24 hours at 35°C and a relative humidity of 95%.

Our melamine surface has been tested by an external laboratory, the IMSL (Industrial Microbiological Services) in the UK, following the procedures outlined by ISO 22196: 2011, confirming that our melamine includes features that inhibit the growth and development of bacteria without harming the characteristics of the coating.

Certificate nº. 1023308.1b

# Packaging



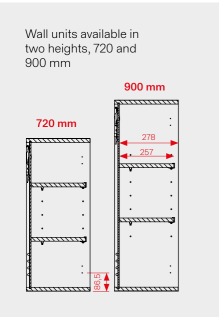


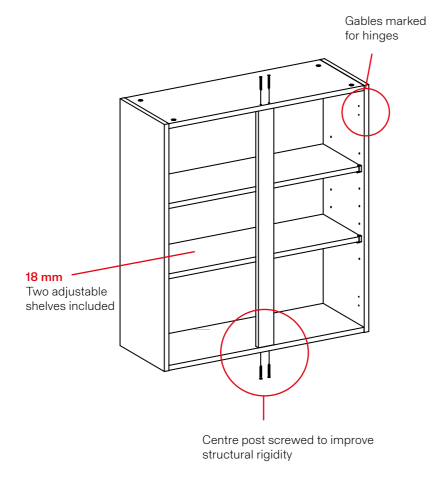
### More Conscious Packaging

- 1. Better quality, externally (thicker) and internally (honeycomb reinforcements), which will minimize the number of damages.
- 2. Internally, a series of fillers are proposed that minimize the movement, blocking the different items inside the box, which makes it less prone to damage during transport.
- 3. Recyclable cardboard is used both externally and, in the fillings, avoiding the use of plastic.
- 4. Better flat pack appearance,
- 5. Stacking on the pallet is optimized, improving pallet handling safety.

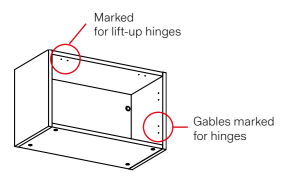
### **Wall Units**

### Single and double wall units



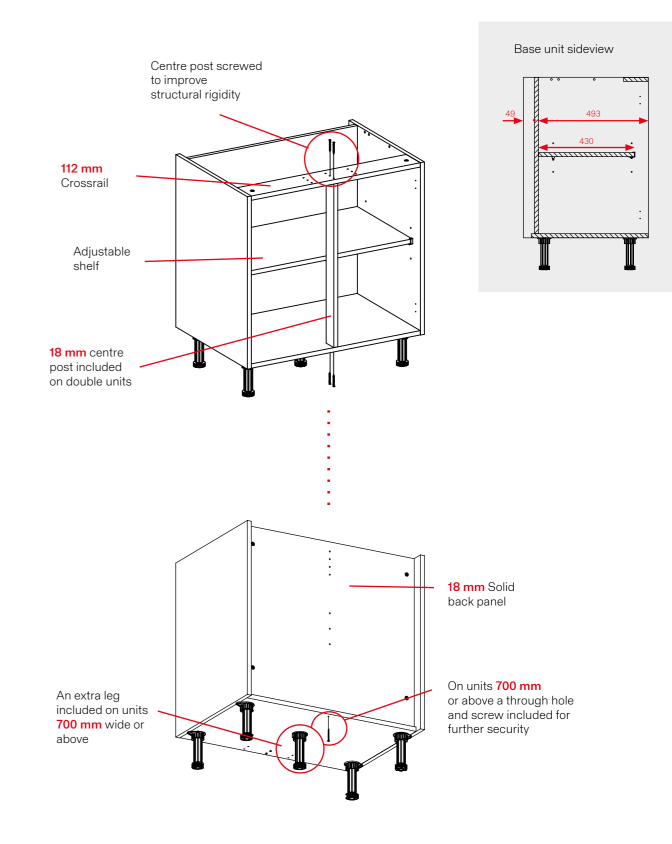


### Bridge units



### **Base Units**

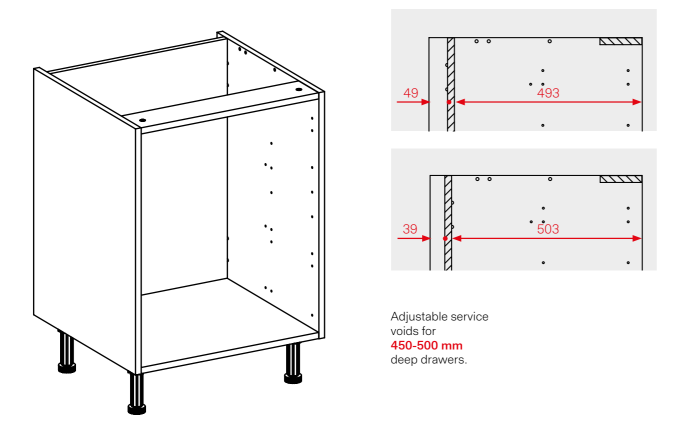
### Single and double base units



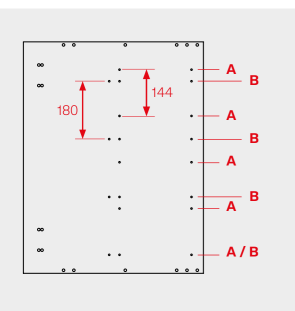
Range overview 13

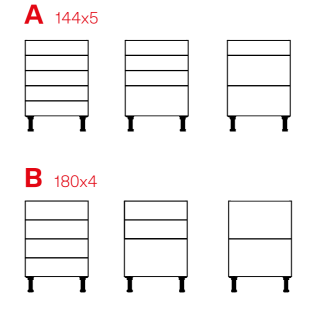
### **Base Units**

### Drawer units

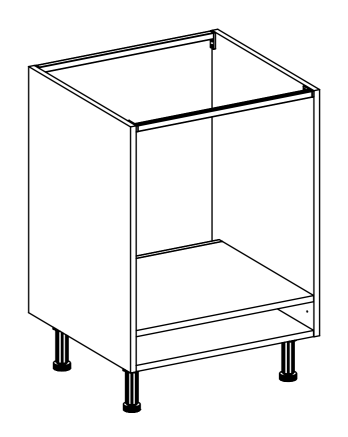


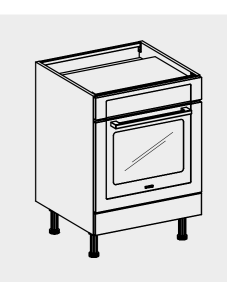
Drawer cabinet drilling adapted to suit most standard combinations

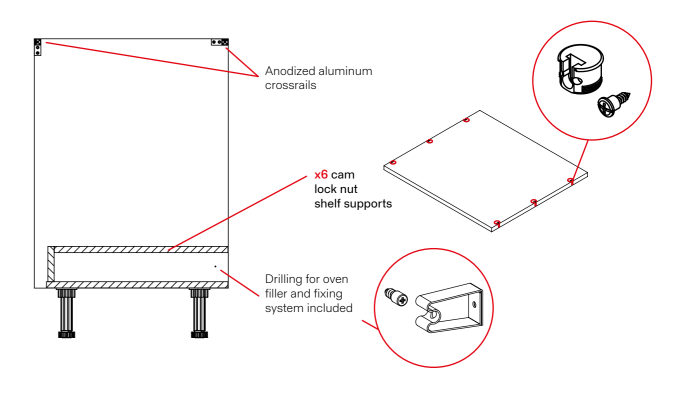




### Oven base unit





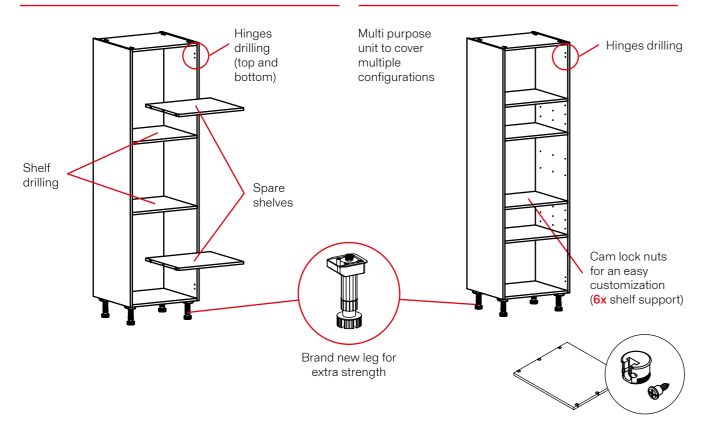


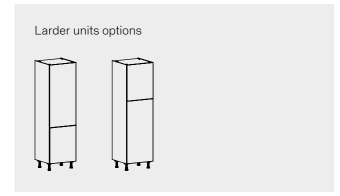
### Range overview 17

### **Larder Units**

### Larder units

### Larder and oven housing units



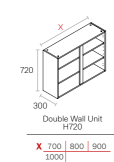


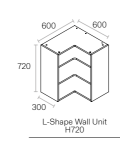


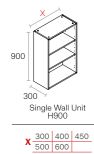
### **Excel-Cab Range**

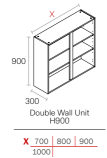
Wall Units



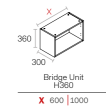




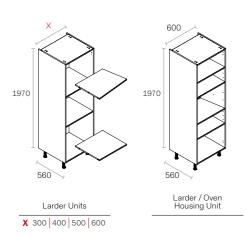


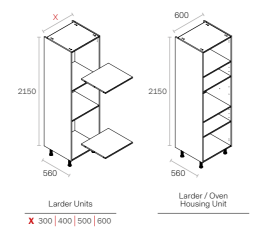


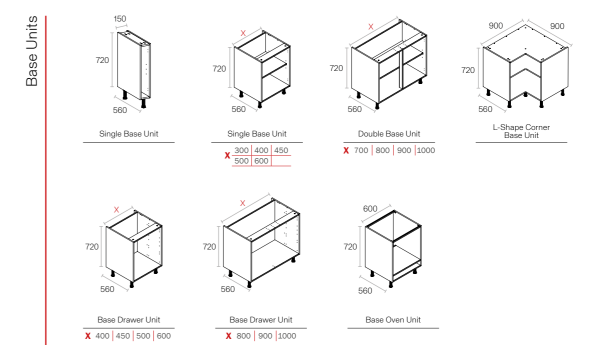








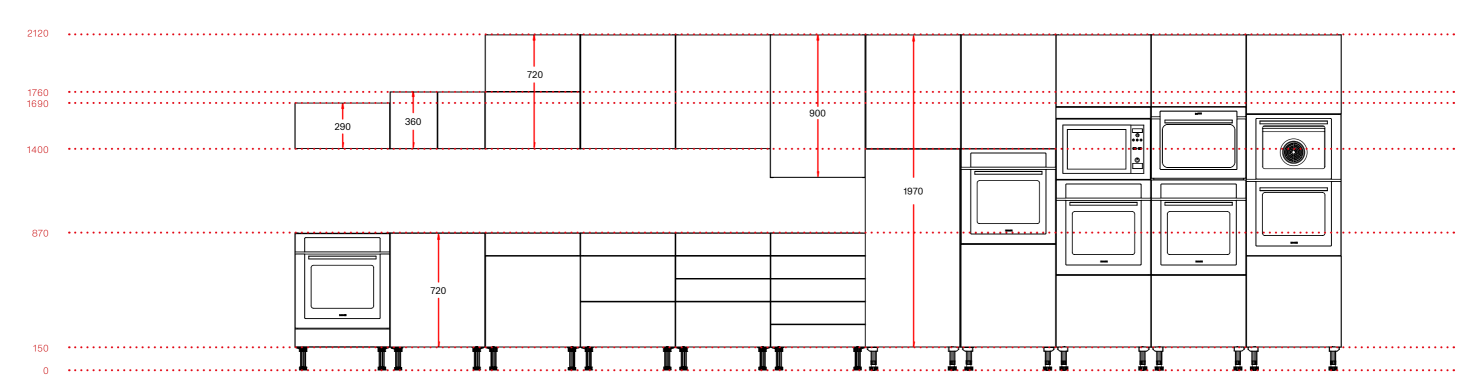




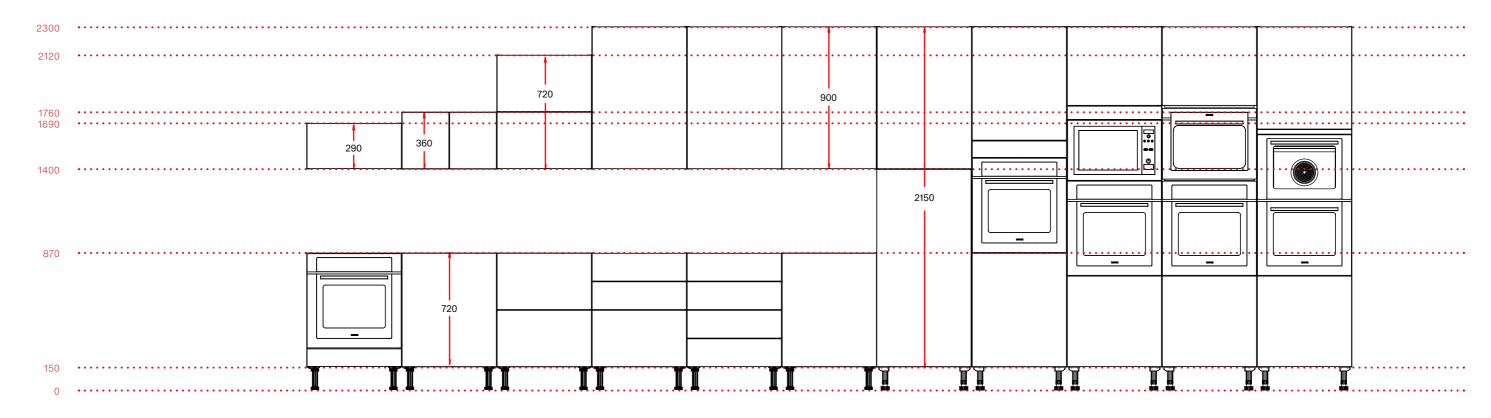
20 Kitchen planning 21

### Kitchen planning

Using 720 mm high wall units



Using 900 mm high wall units



### 22 Hardware

### Fitting Hardware

Included assembly hardware

	Base units fittings	Larder units fittings	Wall units fittings
Legs Hangers			
Assembly System			
Post Assembly	& Thingson		& This area of the same of the
Shelf Supports			
Ø 5 m Caps			<b>3</b>
Ø 8 m Caps			

# **Finsa**

