

# Finsa Process

# Finsa Process



1

Modules

Pro  
Max

2

Worktops

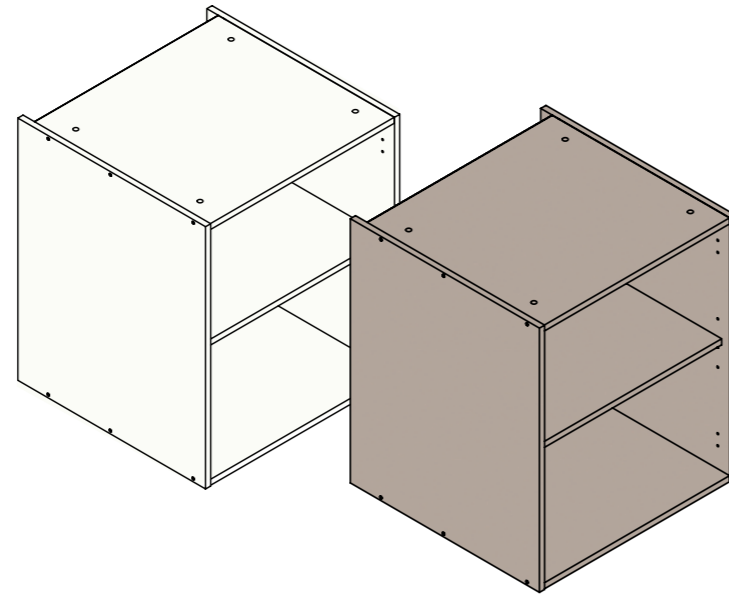
Fintop + 30 mm  
Fintop + 38 mm  
Fintop SQ  
Fintop Xtrim



**Modules**

# Pro

Professional series of kitchen modules that offer a wide variety of sizes, options and items that allow you to fit it into any project



## Main features

### Baseboard

FimaPan® Decor H 16 mm

### Edge

020 Blanco Medio

Front section in 1 mm PVC, others in 0.4 mm PVC

653B Merino

Front section in 1 mm ABS, others in 0.4 mm ABS

### Back

Fimaplast Standard 6 mm,  
White on both sides or design/kraft

### Assembly

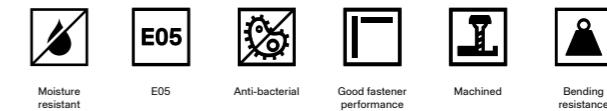
Allen assembly screw + Wooden peg

### Packaging

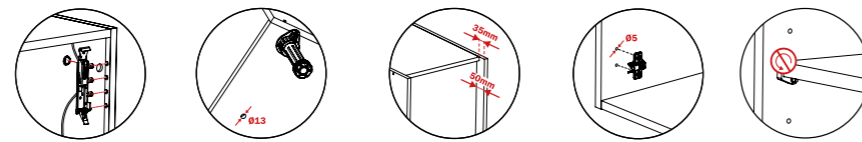
Shrink wrap with MR identification

## More information

Manufactured on a 16mm moisture resistant Fimaplast baseboard, it has excellence performance in humid environments. This quality of board offers an advantage in terms of hardware anchorage and flex. The melamine coating allows easy cleaning, is scratch resistant and has an antibacterial surface.



## Technical specifications



Machining for MRden hanger  
\*Hangers not included

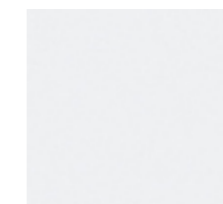
Suitable for 40/50 mm fin  
\* Legs not included

Rear recess with space for sockets, pipes and ventilation

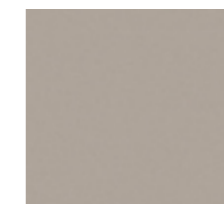
Ø5 mm holes for hinges

Anti-roll Rack holder

## Designs



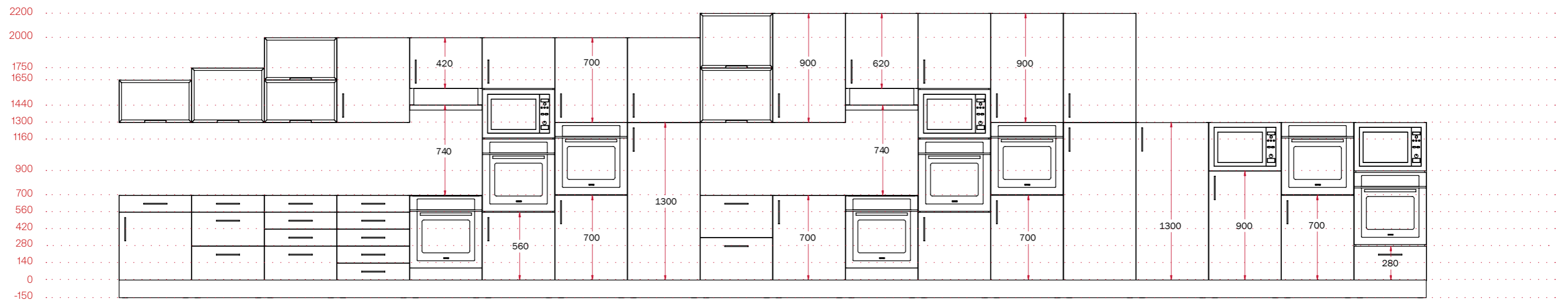
030 Blanco Medio  
Soft III



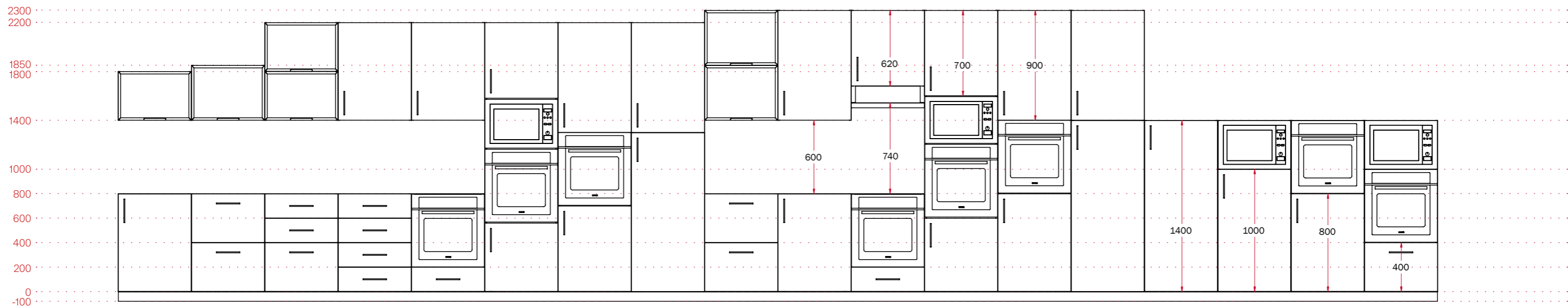
653B Merino  
Soft III

# Module diagram

Module diagram with low H70

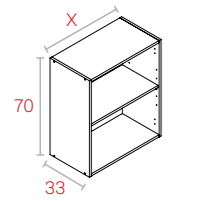


Module diagram with low H80



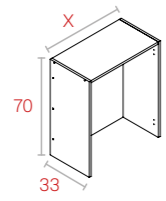
# Modules Pro

## High



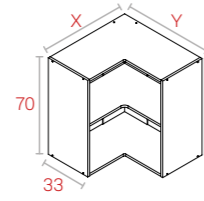
High Module H70

X	30	35	40	45	50
	60	70	80	90	100



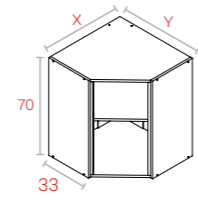
Dish drainer module H70

X	60	80	90
---	----	----	----



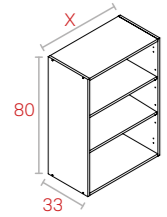
"L" Corner Module H70

X	Y
63 x 63	
64 x 65	



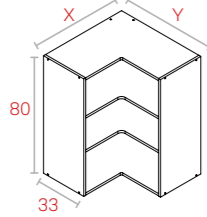
Corner Module with Chamfered Corner H70

X	Y
63 x 63	
59 x 60	



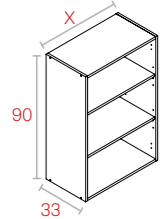
High Module H80

X	30	35	40	45	50
	60	70	80	90	100



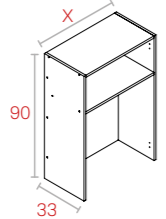
"L" Corner Module H80

X	Y
63 x 63	
64 x 65	



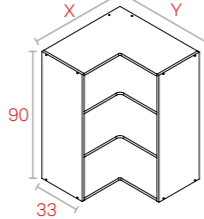
High Module H90

X	30	35	40	45	50
	60	70	80	90	100



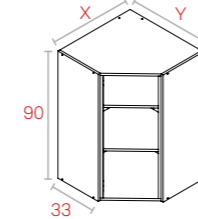
Dish drainer module H90

X	60	80	90
---	----	----	----



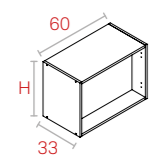
"L" Corner Module H90

X	Y
63 x 63	
64 x 65	



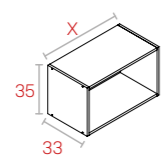
Corner Module with Chamfered Corner H90

X	Y
63 x 63	
59 x 60	



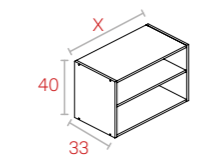
Hood Cover Module

H	42	62
---	----	----



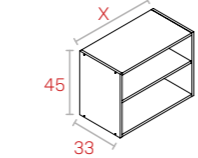
Horizontal Module H35

X	60	80	90
---	----	----	----



Horizontal Module H40

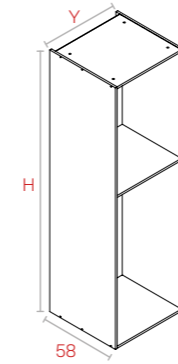
X	60	80	90
---	----	----	----



Horizontal Module H45

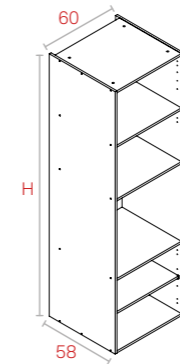
X	60	80	90
---	----	----	----

## Low



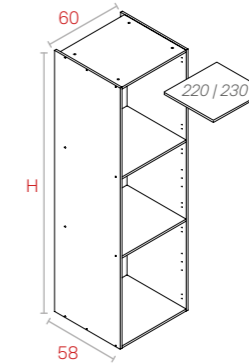
Pantry Column

HxY	200x40	200x60
	220x40	220x60
	230x40	230x60



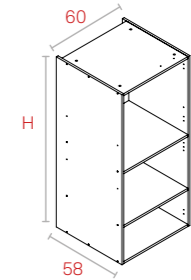
Oven+Microwave column

H	200	220	230
---	-----	-----	-----



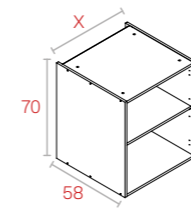
Oven / Pantry Column

H	200	220	230
---	-----	-----	-----



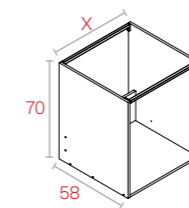
Semi-column

H	130	140
---	-----	-----



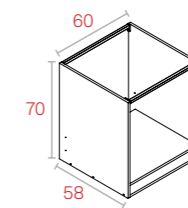
Low Module B70

X	15	30	35	40	45	50
	60	70	80	90	100	120

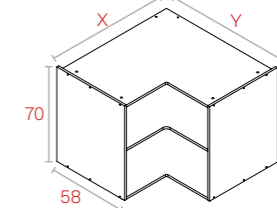


Sink Module B70

X	45	50	60	70
	80	90	100	120

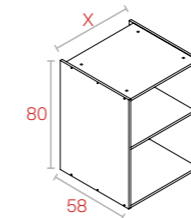


Oven Module B70



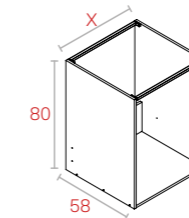
"L" Corner Module B70

X	Y
93 x 93	
94 x 95	
108 x 108	



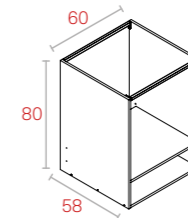
Low Module B80

X	15	30	35	40	45	50
	60	70	80	90	100	120

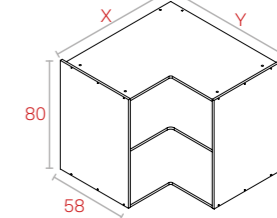


Sink Module B80

X	45	50	60	70
	80	90	100	120



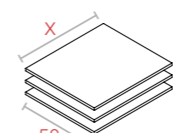
Oven Module B80



"L" Corner Module B80

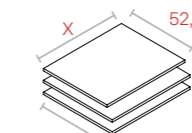
X	Y
93 x 93	
94 x 95	
108 x 108	

## Accessoires



Pack including Mobile shelves

X	36,7 (40)	56,7 (60)
---	-----------	-----------



Pack including Base+Lid+Fixed back

X	41,8 (45)	46,8 (50)
---	-----------	-----------

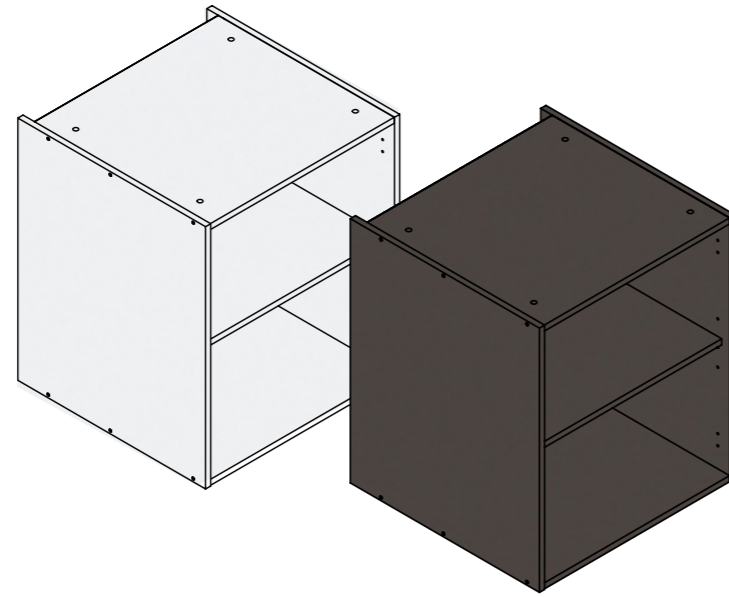
Availability of:

- Panels with and without groove
- Packs of machined side pieces
- Board for rear panels
- Other module sizes

Consult our commercial network.

# Max

Professional kitchen module series created to develop projects where the quality of materials and design are vital.



## Main features

### Baseboard

FimaPan® Decor H 19 mm, with double-sided design.

### Edge

Front panels in 1 mm ABS, others in 0.4 mm ABS

### Back

Fimaplast standard 6 mm with double-sided design

### Assembly

Allen assembly screw + Wooden peg

### Packaging

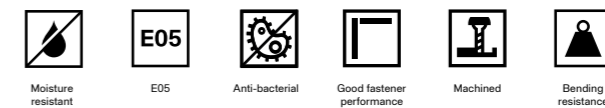
Shrink wrap with MR identification

## More information

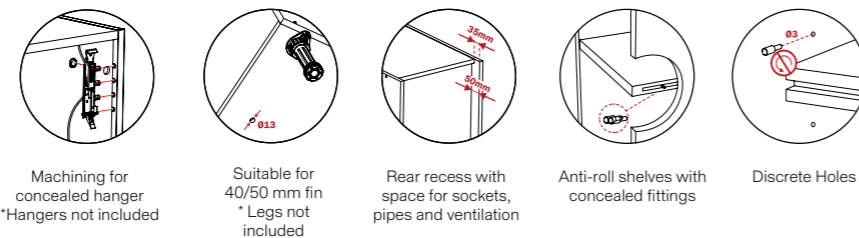
Manufactured with a 19 mm moisture resistant Fimaplast baseboard for a more robust module that offers excellent performance in humid environments. This board quality offers an advantage in terms of hardware anchorage and flex, compared to other boards.

The melamine coating allows for easy cleaning, is scratch resistant and has an antibacterial surface.

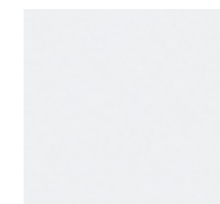
The edges are banded with ABS.



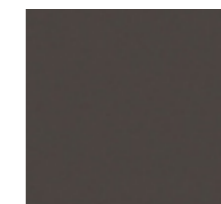
## Technical specifications



## Designs



060 Blanco Polar  
Soft III



71A Gris Gu  
Soft III

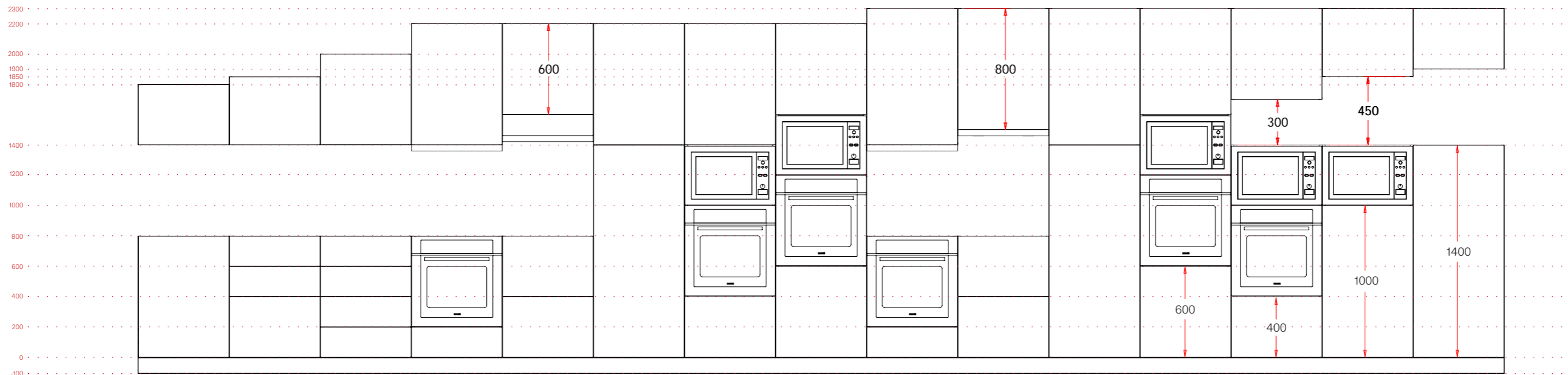
# Module diagram

Module diagram with low H80

## Extra space and ergonomics

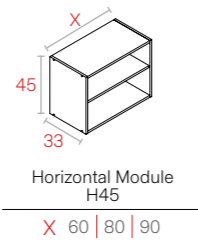
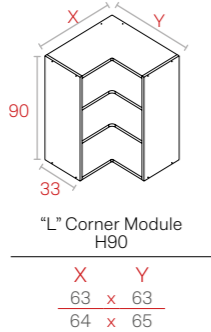
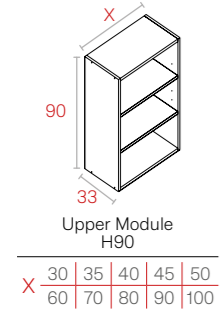
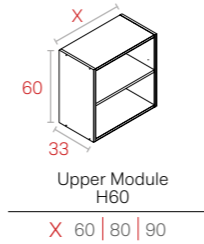
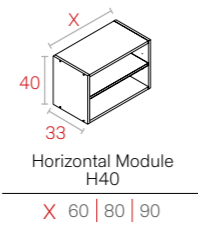
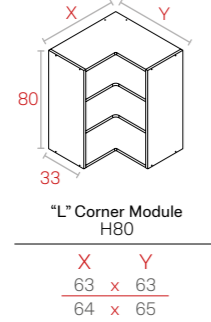
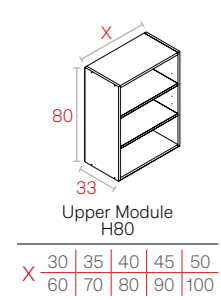
The development of the furniture has been carried out with the aim of achieving better ergonomics, increased storage capacity, a very careful design with micro-drilled holes and shelves with invisible fixings.

The two design alternatives offered respond to clear + market trends and fit in perfectly with the best-selling kitchen fittings and fronts.

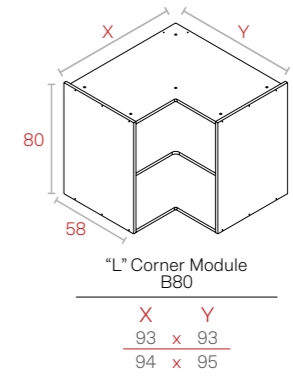
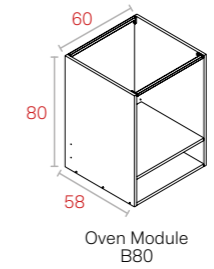
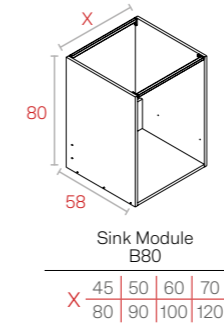
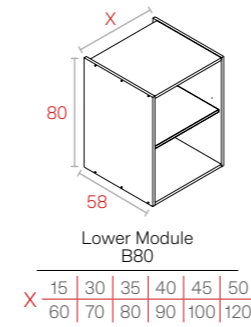


# Modules Max

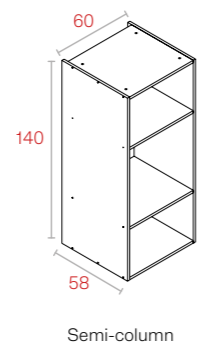
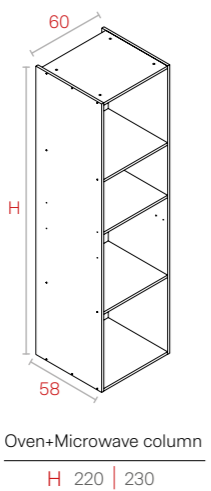
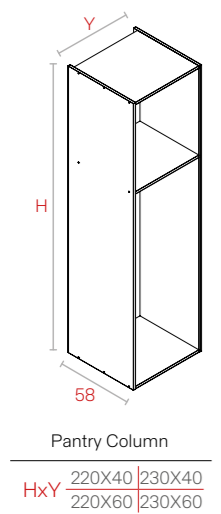
## High



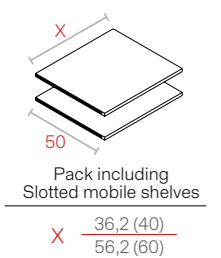
## Low



## Columns



## Accessoires



Availability of:

- Panels with and without groove
- Packs of machined side pieces
- Board for rear panels
- Other module sizes

Consult our commercial network



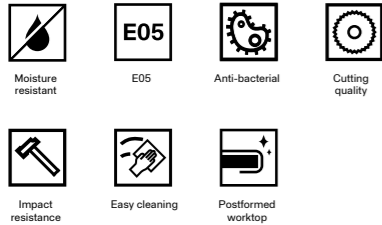
**Worktops**

# Fintop + 30 mm

Range of post-formed worktops developed on SuperPan® Hidrófugo (Moisture Resistant), which provides the product with high impact resistance, superior cutting quality for perfect joints, and enhanced resistance to humid environments. It incorporates a sealing joint on the front edge to prevent water from dripping into the cabinet.



## Baseboard



## SuperPan® Decor H

SuperPan® is a high-performance material that ensures optimal surface resistance and excellent behavior in humid environments.

## Dimensions

3660 x 630 mm

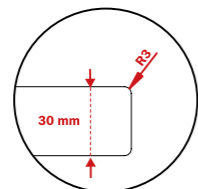
## Front edge

Double post-formed: 3 mm radius

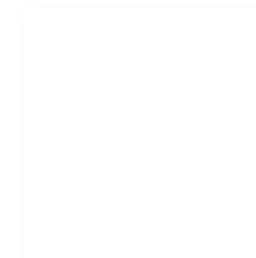
## Other features

Generic back edge  
Sealing joint  
Coated reverse side  
Protected with film

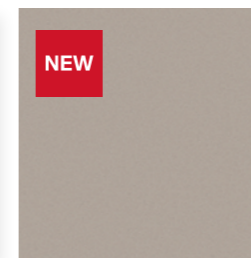
## Profil



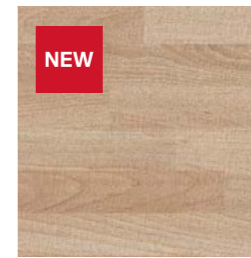
## Designs



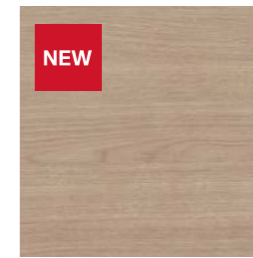
**030 Blanco Super**  
Balm



**653B Merino**  
Balm



**515B Haya Colmar**  
Antiq



**694B Serenade Alba**  
Antiq



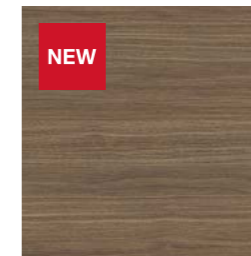
**98V Roble Aurora**  
Antiq



**80Y Roble Hércules**  
Antiq



**41G Roble Hera**  
Antiq



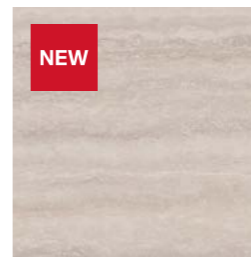
**684B Noce Panarea**  
Balm



**06Y Wild Wood**  
Antiq



**72Y Marmor Blanco**  
Balm



**672B Creamy Travertino**  
Balm



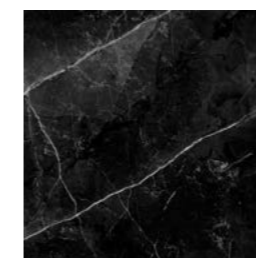
**44V Luna Nueva**  
Moa



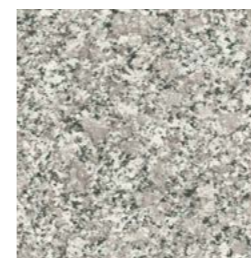
**06F Cemento**  
Moa



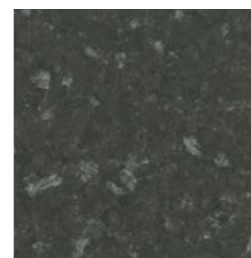
**683B Creta Basalto**  
Moa



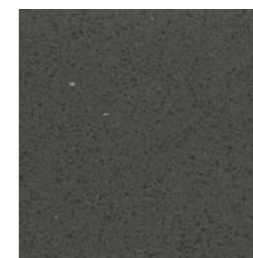
**1AT Marmor Hades**  
Balm



**47S Granito Gala**  
Moa



**46S Granito Labrador**  
Moa



**97D Negro Trento**  
Moa



694B Serenade Alba Antiq  
Fintop + 30 mm

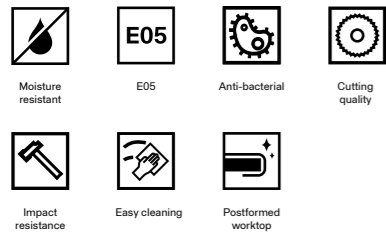
BOSCH

# Fintop + 38 mm

Range of post-formed worktops with a SuperPan® High Pro baseboard—an innovative hybrid board with moisture-resistant properties, ideal for demanding environments. Its ultra-compact surface allows for precision machining (up to 2 mm), ensuring the **perfect installation of flush-mounted sinks**. It includes a front sealing joint to prevent water from dripping into the cabinet. The range is completed with matching edges, upstands and splashbacks for a seamless, integral design.



## Baseboard



## SuperPan® High Pro

SuperPan® High Pro is a new generation of SuperPan® baseboards, developed to meet the latest trends in the kitchen industry. Its ultra-compact fiber surface features extremely low surface absorption and a perfectly flat finish, allowing for flawless machining up to 2 mm in depth. The structure of the SuperPan® High Pro core board reduces risks and streamlines flush-mounted installation.

### Dimensions

3660 x 630 x 38 mm

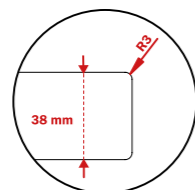
### Front edge

Double post-formed: 3 mm radius

### Other features

Generic back edge  
Sealing joint  
Coated reverse side  
Protected with film

### Profil



## Designs



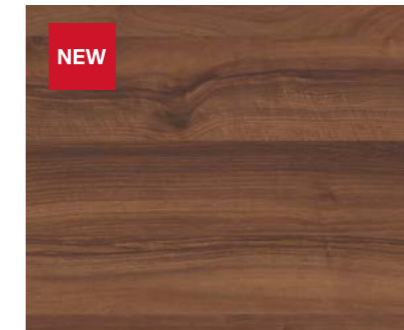
9AR Hickory Frida Antiq



515B Haya Colmar Antiq



6AS Roble Amazona Antiq



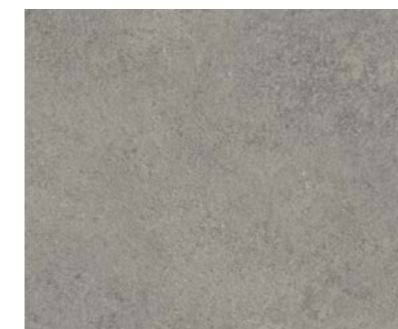
1AS Nogal Valentina Balm



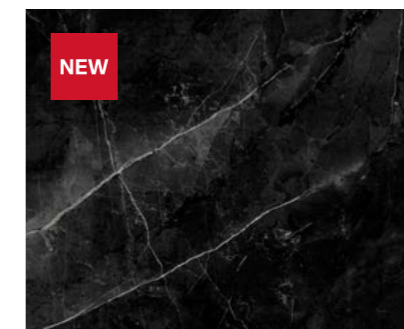
72Y Mármol Blanco Balm



9AS Creta Marfil Moa



06F Cemento Moa









1AT Mármol Hades Balm

## NEW SuperPan® High Pro

The new generation of wood-based panels, manufactured by Finsa using a patented continuous pressing process, features a moisture-resistant fiber layer.

This minimizes risks and guarantees quick and reliable installation of flush-mounted elements.

### Further advantages

-  Excellent performance in fastenings
-  +/- 2.5 mm fiber thickness on the surfaces
-  Good value for money
-  Perfect cut
-  High load bearing
-  High impact resistance

Thanks to its excellent surface properties, this board is ideal for installing flush-mounted sinks. It is a sustainable product made from wood, a 100% recyclable material that stores CO<sub>2</sub>, grows back, and promotes the bioeconomy. The board is made from wood from certified and responsibly managed forests and contains up to 40% recycled material, which is further utilized through upcycling.

The compact fiber surface facilitates processing, shortens installation time, and thus improves your competitiveness and efficiency, while ensuring a perfect seal around the sink. The special design with a moisture- and swelling-resistant fiber layer reduces risks and enables quick and reliable flush-mounted installation.



#### Tested

Fintop High Pro has been tested by the independent laboratory **Deutsches Institut für Möbeltechnik (DIM) Rosenheim GmbH** in accordance with the **EN ISO 13894-1** standard.



An ultra-compact surface with low absorption and improved moisture resistance.



Optimal processing. The fiberboard can be optimally processed to a depth of up to 2 mm.



This product is 100% recyclable and contains up to 40% recycled wood.

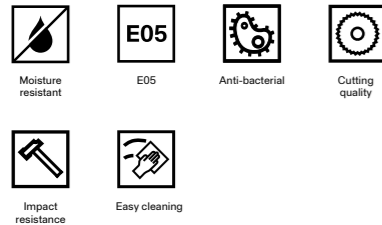


# Fintop SQ

Range of square-edged worktops (1.5 mm ABS) with a SuperPan® High Pro baseboard—an innovative hybrid board with moisture-resistant properties, ideal for demanding environments. Its ultra-compact surface allows for precision machining (up to 2 mm), ensuring the **perfect installation of flush-mounted sinks**. The range is completed with matching edges, upstands and splashbacks for a seamless, integral design.



## Baseboard



## SuperPan® High Pro

SuperPan® High Pro is a new generation of SuperPan® baseboards, developed to meet the latest trends in the kitchen industry. Its ultra-compact fiber surface features extremely low surface absorption and a perfectly flat finish, allowing for flawless machining up to 2 mm in depth. The structure of the SuperPan® High Pro core board reduces risks and streamlines flush-mounted installation.

## Dimensions

3660 x 630 x 38 mm

## Front edge

1.5 mm ABS edging, ensuring a sleek and contemporary look for every kitchen. They feature a coated reverse side and a generic edge on the back.

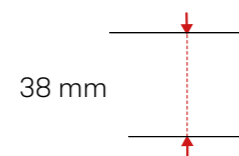
## Front edge

The combination of designs and finishes in the range, combined with the ultra-resistant SuperPan® High Pro baseboard, makes our Fintop SQ worktop the ideal solution for any of your projects. The ABS edging and PUR bonding provide greater resistance to heat and wear. Furthermore, the technology used in the surface manufacturing ensures the worktop complies with the kitchen standard tests under UNE 56875.

## Other features

- Generic back edge
- Sealing joint
- Coated reverse side
- Protected with film

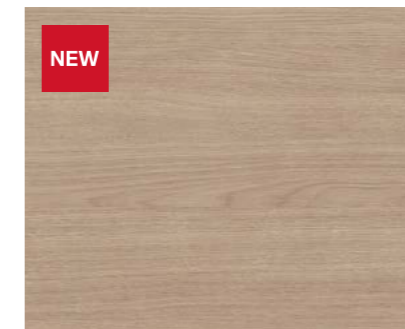
## Profil



# Designs



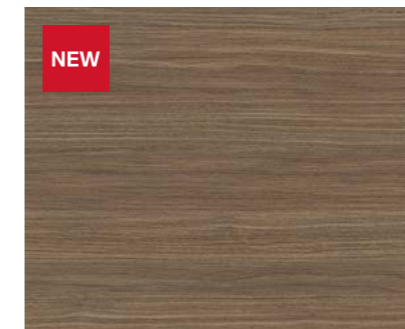
**251B Lecer**  
Antiq



**694B Serenade Alba**  
Antiq



**6AS Roble Amazona**  
Antiq



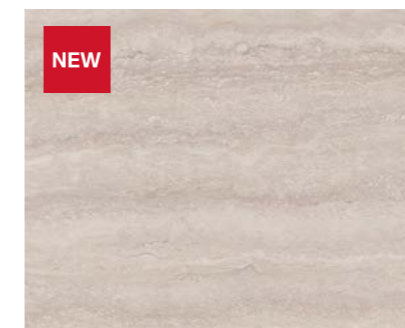
**684B Noce Panarea**  
Balm



**72Y Mármol Blanco**  
Balm



**676B Mármol Kerala**  
Balm



**672B Creamy Travertino**  
Balm



**9AS Creta Marfil**  
Moa



**583B Pietra Alba**  
Moa



**673B Atacama Cemento**  
Moa



**675B Atacama Terra**  
Moa



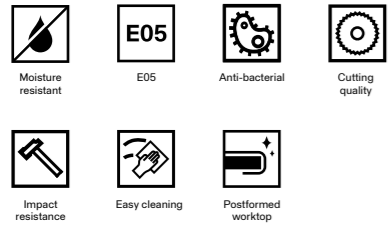
611B Hickory Varo Antiq  
Fintop SQ

# Fintop Xtrim

**Range of ultra-slim worktops manufactured with an exclusive HDF baseboard** specially developed for horizontal applications. Thanks to our innovation, we achieve excellent features and high performance, as well as outstanding hardness, allowing for the intensive use of Xtrim worktops.



## Baseboard



High performance HDF

13 mm

### Dimensions

3660 x 630 x 13 mm

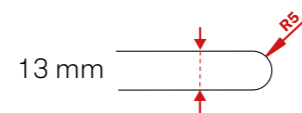
### Front edge

Double post-formed: 5 mm radius

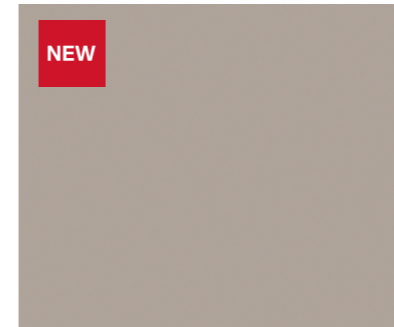
### Other features

Generic back edge  
Sealing joint  
Coated reverse side  
Protected with film

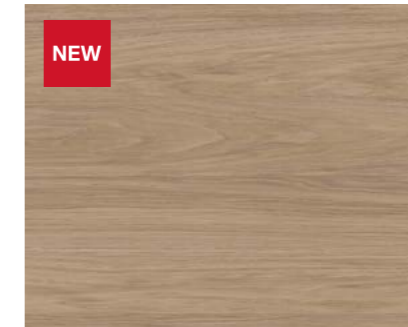
### Profil



## Designs



**653B Merino**  
Balm



**611B Hickory Varo**  
Antiq



**264B Navia Natural**  
Antiq



**265B Navia Brown**  
Antiq



**676B Mármol Kerala**  
Balm



**583B Pietra Alba**  
Moa



**271B Gravity Hueso**  
Moa



**268B Gravity Niebla**  
Moa



673B Atacama Cemento Moa  
Fintop Xtrim

# Finsa

**finsa.com**



V1 2026