

General Catalogue 2017 | 2018

elegance, performance, reliability, respect for the environment. this is the mission of Foster for you to Live the Quality.

Sinks

O6

Undermount sinks

Induction & electric hobs

Ovens - Microwave Blast Chiller Coffee Machine

Mixer taps

Dishwashers

Refrigerators

News - Foster Milano Collection

Art, ingenuity, harmony. These are the elements that have inspired a collection of appliances unique in its genre, with stylistic and technical content at the highest levels of the Italian production.



Foster Milano sinks

A collection of sinks unique in its genre. XXL bowls, precious materials and finishes with a unique and practical set of accessories.

Sinks, page 11

Undermount sinks, page 63



Foster Milano cooker hobs

Extra-large grids and professional performances are the main features of the new collection of cooker hobs which, along with the flush-mount and Q4 solution, now offers also the precious range top units.

Cooker hobs, page 115

Rangetop, page 118



Foster Milano ovens

In perfect consistency with the rest of the collection, the Milano oven features an above-average size. A harmony highlighted also by the details, like the precious metal knob which is the hallmark of the entire collection.

Ovens, page 175

News

Next to the Milano Collection, many other innovations span the whole range: innovative products, new finishes and configurations make for a more complete range.



Sinks

CQ. The circle and the Quadra concept unite in an innovative round sink, complimented by an original set of accessories (p. 27). Other news: New Wave, p. 14, Quadra, p. 24, KE Gold, p. 78, KE Copper, p. 79, S1000 Single bowl pag. 60.



Dishwashers

There are many innovations, with two new three baskets' models, the A+++ energy class, and an increased capacity up to 16 place-setting. The restyling of the classic KS model is also available. Pp. 108, 109 and 110.



Cooker hobs

The new induction with suction system completes the Foster Milano collection. The range of induction hobs also features new models and solutions, such as the 90 cm, 5-plates S4000 hob, or the 77 cm, 4-plates S1000 hob, pp. 146, 148 and 152.



Multifunction Blast Chiller

The series of FL Black Mirror compact ovens is enriched with a professional, high-performance appliance, offering a surprising array of features and great versatility.



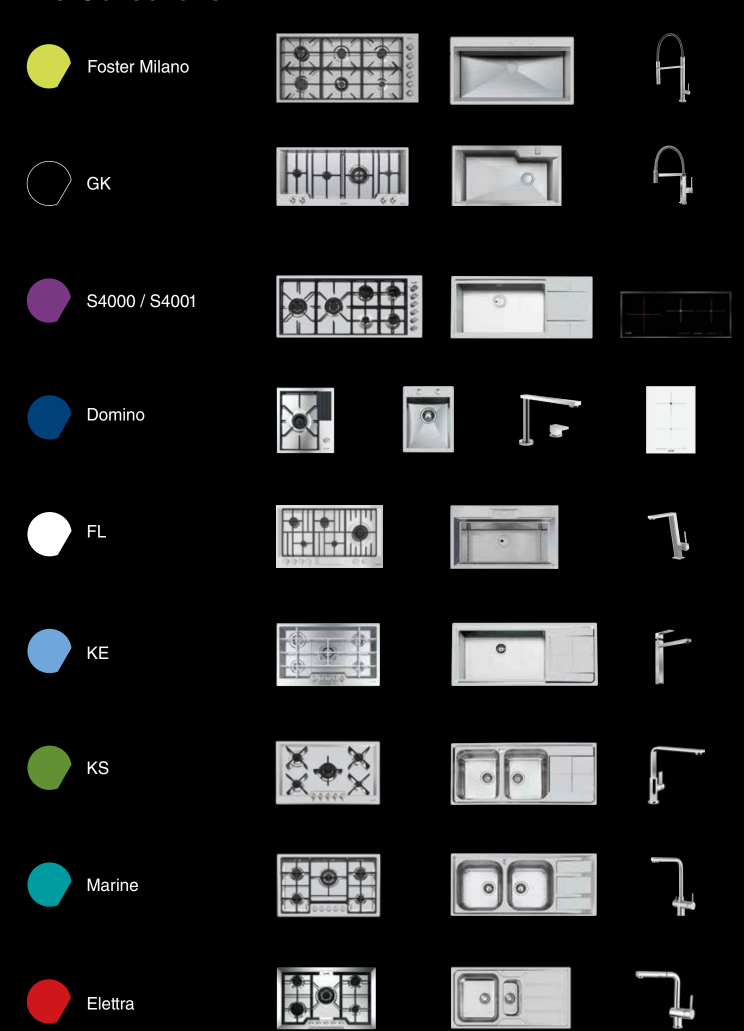
Ovens

A new oven and hood are the forefront of the new Stripe collection, offering a new and... stripy look. Stripe oven, pag. 179; Stripe hood, pag. 198

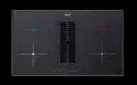


New ceiling suction systems, new designs and new built-in models complete the already rich range of Foster hoods, pp. 188, 189, 192, 197, 198, 200, 201, 202, 203, 204 and 205.

the Collections



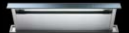




















































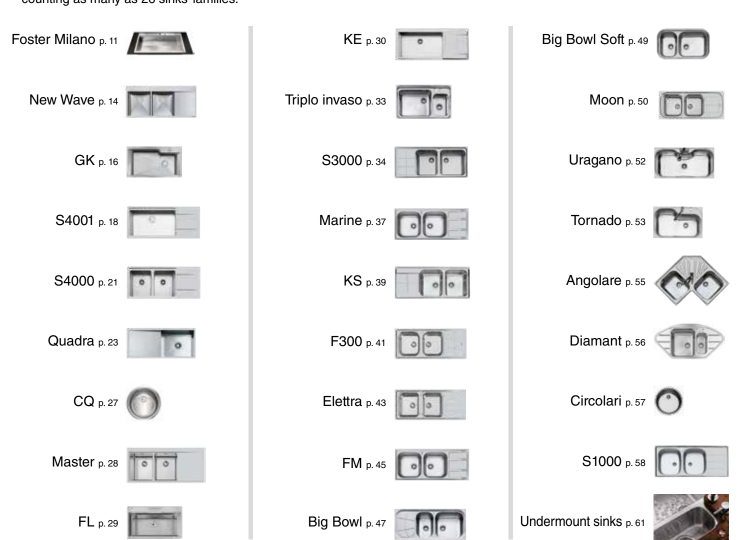






The Sinks

Foster takes great care to use materials able to provide the best performance. Our entire range is made with **AISI 304 - 18/10** and **AISI 316** austenitic steels. Thanks to the high percentages of chrome and nickel they contain, they give a particularly bright finish, and make the products extremely sturdy and absolutely resistant to rust and corrosion. An incredible range at your disposal, counting as many as 26 sinks' families.



Designer finishes

The exclusive finishes on Foster steels are the result of painstaking research, the aim being to achieve the perfect combination between good looks and functionality.

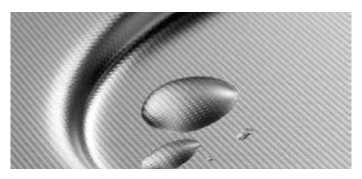
A distinctive feature, a true trademark that makes our products stand out for the ease with which they can be cleaned.





Foster brushed finish

The steel is treated with special vegetable fibres that give it the characteristic extrafine satin finish that is highly elegant and functional. **This makes the surfaces very smooth and easy to clean**.





Microfoster® finish

A scratchproof finish with an exclusive, extrafine and almost imperceptible textured appearance that gives the steel a special shine and sets off the style to its best effect.

PVD finish



A new look for the classic, exclusive AISI 304 steel, thanks to the innovative PVD physical treatment (Physical Vapor Deposition). This allows the deposition of precious metals on steel surfaces, giving a unique look and greater resistance to scratches and wear.

Available in Gun Metal, Gold and Copper finish.

KE Gun Metal undermount bowls pages 76-77 KE Gold undermount bowls page 78 KE Copper undermount bowls page 79









Vintage finish

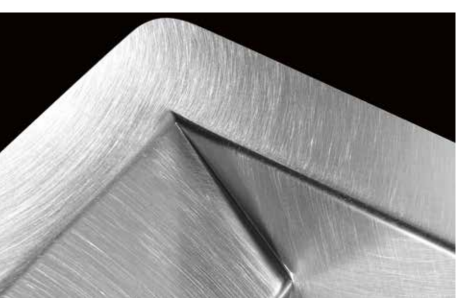
An artificially worn look, along with the convenience of a steel surface that is not afraid of scratches and nicks.

The asymmetric brushing obtained with traditional methods simulates the signs of aging and gives the steel a new and original appeal.

GK Vintage Sinks and cooker hobs pages 16, 65, 120.







Built-in and beyond

The methods with which worktops can be built-in have become increasingly more varied and customized. Foster was the first sink manufacturer to have researched and used the new recessing methods and has thus acquired a great deal of experience. It now offers the most comprehensive range available on the market, with flush-mount, flat-edge and undermount installation.





Standard

Traditional built-in with the vertical, 8-mm edge.





Ω 4

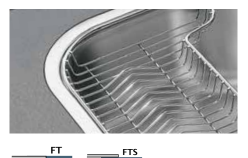
The casing has a square edge that stands on the work surface by just 4 mm. Great solution to match the sink with the ceramic glass hobs (Induction).





Flat-edge

An original edge, with an inclined, 3 mm high profile, matching an extreme elegance with the easiness of installation.



Flush-mount

The product is sunk in 1,5 mm deep recess thus beeing perfectly flush with the worktop. As alternative, it can be installed on the worktop as well.



Undermount

A classy and contemporary idea, to be installed under the worktop; available in various types of sinks, with soft or square design.



Built-in

Almost the whole range of Foster sinks can be integrated into stainless steel worktops; it is the most elegant and professional solution, that creates a seamless work-surface. The products that can be welded are listed hereafter.

Flush-mount & Flat-edge: a clarification to be done

Many manufacturers indicate as Flat-edge a Flush-mount edge mounted on the worktop.



For Foster Flat-edge means a real alternative built-in solution with an elegant 3 mm sloping edge.



In any case, Foster's Flush-mount models can be mounted on the worktop (as in the detail in the picture), thus offering a further built-in solution.

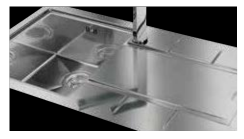


Features

In designing a kitchen, it is essential to create a washing area tailored to one's requirements.

As a matter of fact, statistics show that most of the time spent in the kitchen involves preparing and cleaning food or washing dishes, therefore, using the sink.

Essential aspects to consider when choosing a sink include the quality of the steel, manufacturer's warranty, shape and size of the bowls and available accessories, be they standard or optional. Foster offers all of this in over 300 items, to enable everyone to choose his/her "OWN" sink.



Sturdy sinks

For every type of sink (welded or single-moulded) and price bracket, Foster works with aboveaverage steel thickness when compared to other manufacturers. As a result, also owing to our long experience, we are able to construct "sturdy" sinks displaying a unique design.



Spacious bowls

Thanks to the pioneering manufacturing technology used, all the bowls in Foster sinks provide a generous depth (even the singlemoulded versions, i.e. formed from a single sheet of steel). The bowls in many of the versions are more than 20 cm deep, thus sizeable and practical for all washing operations.



Bowls with tight radius

Bowls with squared-out shapes, a modern design and more capacity. Foster proposes a wide range of choices with different manufacturing technologies and corners with different radiuses.



Mixer tap holes

On many Foster sinks the ample tap area is already provided with two tap holes. Many sinks can be customized with on-demand additional holes, to be requested on the order. These can be used for taps requiring two holes, for automatic waste fittings or for soap dispensers. This features is marked on the drawings by means of a dotted outline.



Diamond-shaped bottom

The water drainage on the bowl's bottom is an important feature, always well cared for on Foster sinks. In the squared-out, flat-bottomed sinks, the draining is ensured by the elegant diamondshaped creases that make the water flow easier.



Waste fittings

Foster sinks are equipped with a generously sized 3.5" waste fitting and practical strainer plug that prevents solids from flowing away with the waste water. The 3.5" drain allows the Foster waste-disposer, which is compatible with all models, to be used. (Compatibility with the waste-disposer of other manufacturers is not quaranteed).



Waste fitting with remote control

The waste fitting with remote control is part of the standard equipment supplied with some of the models. A very convenient accessory that saves you from wetting your hands when the bowl needs emptying (see page 86).



Perimetric overflow

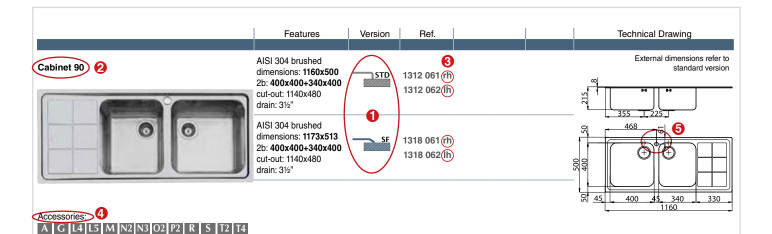
The overflow safety, present on all Foster sinks, avoids any spillage of water in case the tap is inadvertently left open. The new perimetric solution available on some models improves the look thanks to its squared-out and essential shape.



Space-saver

A feature that optimizes the use of the under-sink space, which is more and more important due to recycling practices. This feature is standard on some models but always possible also on any other model by ordering specific waste fittings and siphons as accessories (see page 86).

How to read the catalogue (sinks chapter)





Types of installation

Many Foster sinks are available in a variety o versions (Standard, Flush-mount, Flat-edge and Undermount) that can have slightly different dimensions. Therefore we reccomend to check the specifications besides every version. The built-in type to which figures are referred is always specified under the drawing.





Right-hand, left-hand and reversible sinks

The double code for a single model indicates that both right-hand and left-hand versions are available. The right-hand version (rh) refers to a sink with the bowl (or bigger bowl on models without drainer) on the right. Left-hand versions are identified by the code "lh". The single code indicates that the sink is reversible, or that only the version shown in the picture or drawing is available.



Accessories

Always striving to blend aesthetics and functionality, Foster devotes special attention to its products' Accessories. This catalogue places special emphasis on the optional features indicated below each model, to facilitate identification of the proper combinations.



Cabinet

"Cabinet" refers to the smallest standard element of a modular kitchen in which a sink can be fitted in.

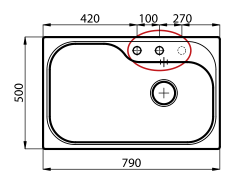
In some cases you may find a double standard:

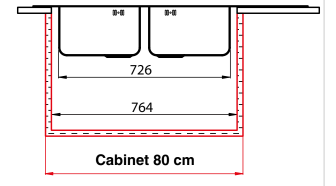
(B) for fitting in top at least 40 mm thick, consider the smaller measure, as indicated in parentheses (e.g. page 23);

(T) for fitting in the beginning/end of composition, consider the bigger measure, as indicated in parentheses.

For special fittings that require extra adaptations to the furniture, please refer to the kitchen manufacturer.

Please note: the listed cabinet sizes refer to the bowls' encumbrance and do to consider the fixing brackets, which can change in any given installation. Please also refer to the kitchen manufacturer's knowhow for specific installations which may require some customization on the cabinets.







Mixer tap holes

In the drawings standard tap holes are shown with continuous line. Further possible holes on request, in order to install the automatic waste fitting and the dispenser, are shown with a dashed line. For some models, customization with additional holes can be done with some extra costs.

Foster Milano

AN INNOVATIVE CONCEPT OF FUNCTIONALITY





Three steps system

The Foster Milano sink has an ingenious design that makes it simple to use a large set of optional accessories. On the topmost supporting step, the innovative Black grids slide, creating a large and practical surface to rinse food and crockery.



Complete range of accessories

The second step is meant to support and allow the sliding of a complete combination of accessories, which make some operations practical and safe: rinse, drain, slice, grate... everything can be done inside the sink.



Protection grid on the bottom

The third supporting step is on the bottom of the bowl. On this step one can rest the Black grids, making it possible to rinse foodstuffs without their coming in contact with the bottom of the sink, which may be dirty.

Foster Milano



A large square bowl: all that space that is needed, both as sink and working area.



Thanks to the steps on the edge, the sink can be configured in many different ways.



These steps can accommodate many practical accessories.



The grating kit is a practical element that can be fit into its specific chopping board.



The handy plastic bowls complete the working



The stainless steel colander is functional and hygienic.



The ample workspace granted by the Black grids allows to arrange the accessories side by side.



The grids can be placed on the bottom too: more hygiene for food and additional protection for the bowl.



The sink can perform a disappearing act and become a seamless workspace.

Remark: the knives' holder shown in the picture is not supplied with the Foster Milano sinks, but an option on request with surcharge for models with size 1024x560 mm.

accessories



Glass chopping board 23x41 cm 8631 300

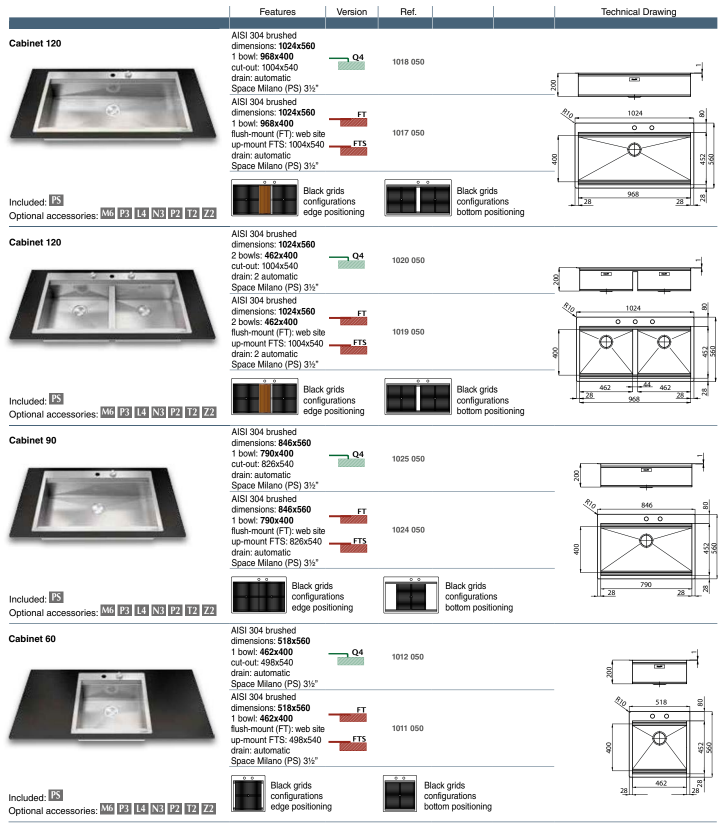


M6 Nut wood chopping board 18x44,8 cm 8642 000 N3 HDPE Twin chopping board 31,7x42,5 cm 8644 101



P2 ★
Grating kit complete
with ring support and
food collection tray
8159 101

Foster Milano

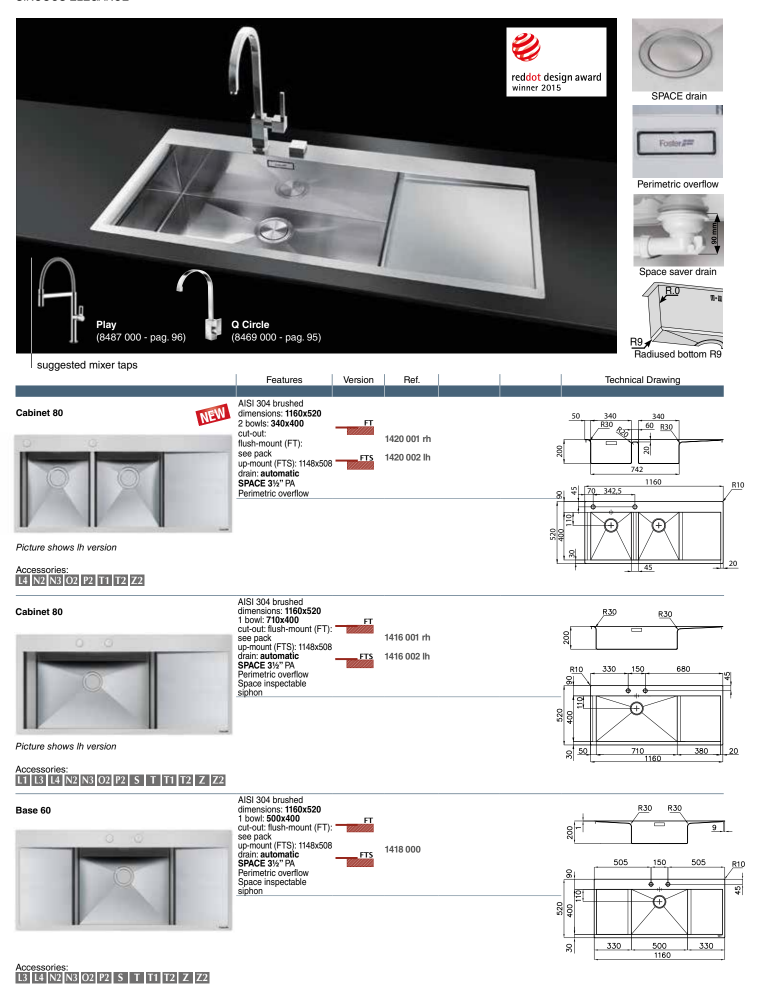


Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.



New Wave

SINUOUS ELEGANCE



New Wave



Picture shows Ih version

AISI 304 brushed dimensions: 860x520 1 bowl: 450x400 cut-out: flush-mount (FT): see pack up-mount (FTS): 848x508 drain: automatic SPACE 3½" PA

Space inspectable siphon

siphon

siphon

Features

1414 002 lh Perimetric overflow

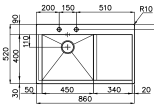
Version



Ref.

R30 R30

Technical Drawing



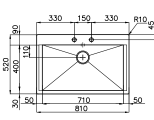
L1 L3 L4 N2 N3 O2 P2 S T T1 T2 Z Z2

Cabinet 80



AISI 304 brushed dimensions: 810x520 1 bowl: 710x400 cut-out: flush-mount (FT): see pack up-mount (FTS): 798x508 1412 000 drain: automatic FTS SPACE 3½" PA Perimetric overflow Space inspectable

<u>R30</u>



Accessories

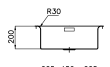
L1 L3 L4 N2 N3 O2 P2 S T T1 T2 Z Z2

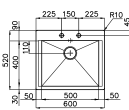
Cabinet 60



AISI 304 brushed dimensions: 600x520 1 bowl: 500x400 cut-out: flush-mount (FT): see pack up-mount (FTS): 588x508 drain: automatic SPACE 3½" PA Perimetric overflow Space inspectable

1410 000





Accessories: L1 L3 L4 N2 N3 O2 P2 S T T1 T2 Z Z2

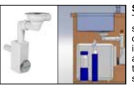
Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.



Distinctive design The distinctive design of the New Wave drainer, with its refined and ample bend that facilitates the flow of water into the bowl.



Space waste-fitting The "Space" waste-fitting with steel cap gives elegance to the bowl and hides any residue collected in the underlying basket.



Siphon supplied The Space siphon supplied with the sink can be opened for inspection and leaves all the necessary space to install waste-sorting systems.

accessories



L3 Twin chopping board 41x41 cm 8644 004



L4 Glass chopping board 23x41 cm 8631 300



N2 HDPE chopping board 27.2x42.5 cm 8657 001



N3 HDPE Twin chopping

8644 101



O2 White plastic bowl 27.2x41.4 cm 8153 100



P2 ** Grating kit complete with ring support and food collection tray

8159 101



S St. steel basket 40x40 8612 000

White basket 40x40 8612 100



T * St. steel dishes holder 25x35 cm 8100 154



T1 St. steel dishes holder 25x42,5 cm 8100 201



T2 ** St. steel dishes holder 21,4x37,9 cm 8100 303



Z * St. steel colande 25x36 cm 8154 000



72 ** St. steel perforated pan 21,5x38 cm 8151 000

ESSENTIAL YET REFINED





SPACE drain



Perimetric overflow



Space saver drain



Vintage Finish

External dimensions refer to

Flat-edge version





AISI 304 brushed bowl depth: 195 mm dimensions: 860x480 cut-out: 847x467 drain: autom. SPACE 31/2" PA

cut-out: flush-mount (FT): web site up-mount (FTS): 847x467

autom. SPACE 3½" PA

AISI 304 brushed bowl depth: 195 mm dimensions: 860x480

Features

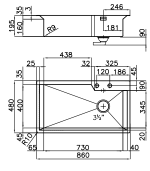


Version

1401 100

Ref

1401 000



Technical Drawing

Included: PA



Optional accessories: M4 N4 T2 P2 Z2

Cabinet 90



dimensions: **860x480** cut-out: 847x467 autom. SPACE 31/2" PA AISI 304 brushed AISI 304 brushed bowl depth: 235 mm dimensions: 860x480 cut-out: flush-mount (FT): web site up-mount (FTS): 847x467 drain: autom. SPACE 3½" PA

AISI 304 brushed

bowl depth: 235 mm



FT

1402 100

1402 000

Flat-edge version 246

External dimensions refer to

Included: PA

Cabinet 60

Optional accessories: M4 N4 T2 P2 Z2

235

AISI 304 brushed bowl depth: 195 mm dimensions: **580x480** cut-out: 567x467

vintage

version



1403 100

1402 080

drain: autom. SPACE 3½" PA

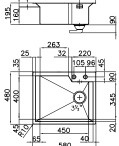
AISI 304 brushed bowl depth: 195 mm dimensions: **580x480** cut-out: flush-mount (FT): web site up-mount (FTS): 567x467 drain: autom. SPACE 3½" PA



1403 000

External dimensions refer to Flat-edge version

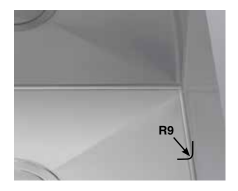
20



Included: PA

Optional accessories: M4 N4 T2 P2 Z2

GK



Different edges for better hygiene

The squared vertical edges match to the soft bottom practical and hygienic ones.

The diamond design on the bottom is a touch of refinement ensuring the optimal water flow.



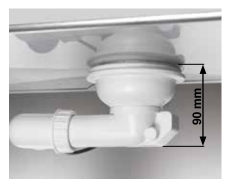
Remote control

In the flush-mount and flat-edge models, a remote control to open the drain without dipping hands into the bowl is also included.



Elegant SPACE drain

The elegant SPACE steel cap, included in all models, closes the drain and leaves no visible residues collected in the basket below.



Space-saving drain and siphon

The GK sinks are equipped with spacesaving drain and siphon allowing the optimal use of the under-sink space.



Perimetral Overflow

The attention to detail and the minimalist design can also be found in the original perimetric overflow that enhances the bowl.



Practical inclined containing area

The inclined containing area is the jointing element between sink and hob, creating a classy combination, functional in use and in surfaces cleaning.



An original set of accesoires

For all the GK models a complete set of optional accessories is available. These fit perfectly in the spacious bowl and transform the sink in a complete and functional working area for the preparation and washing of food.





M4

Iroko chopping board



N4

HDPE Twin chopping board



T2

St. steel dishes holder 25x42,5 cm 8100 303



Grating kit complete with ring support and food collection bowl 8159 101



St. steel perforated pan 8151 000

AN ICON OF STYLE AND FUNCTIONALITY





SPACE drain

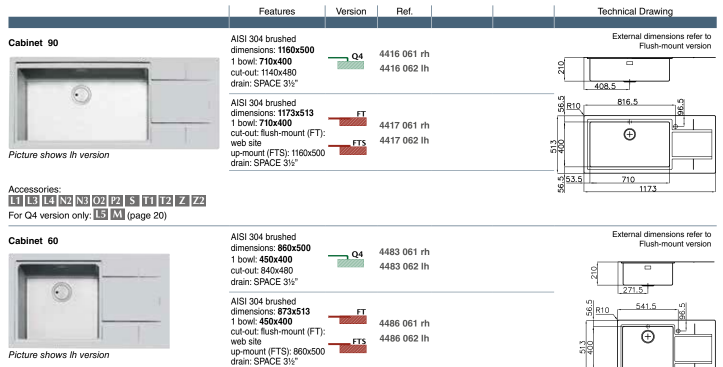


Perimetric overflow



Space saver drain

suggested mixer taps



Accessories:

L1 L3 L4 N2 N3 O2 P2 S T1 T2 Z Z2

For Q4 version only: L5 M (page 20)

Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.



450

<u>46.5</u>

ESSENTIAL QUALITY





SPACE drain

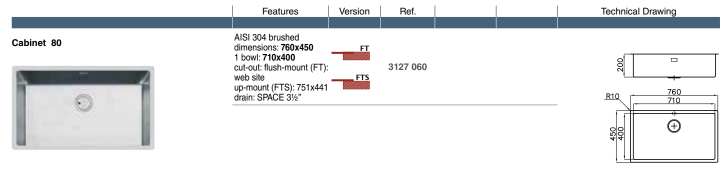


Perimetric overflow



Space saver drain

suggested mixer taps



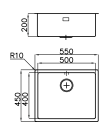
Accessories: (page 20) L1 L3 L4 N2 N3 O2 P2 S T T1 T2 Z Z2 Automatic waste fitting: PA PE PM (page 86)

Cabinet 60



AISI 304 brushed dimensions: 550x450
1 bowl: 500x400 cut-out: flush-mount (FT): web site up-mount (FTS): 541x441 drain: SPACE 3½"

3125 060

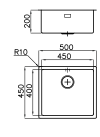


Cabinet 60

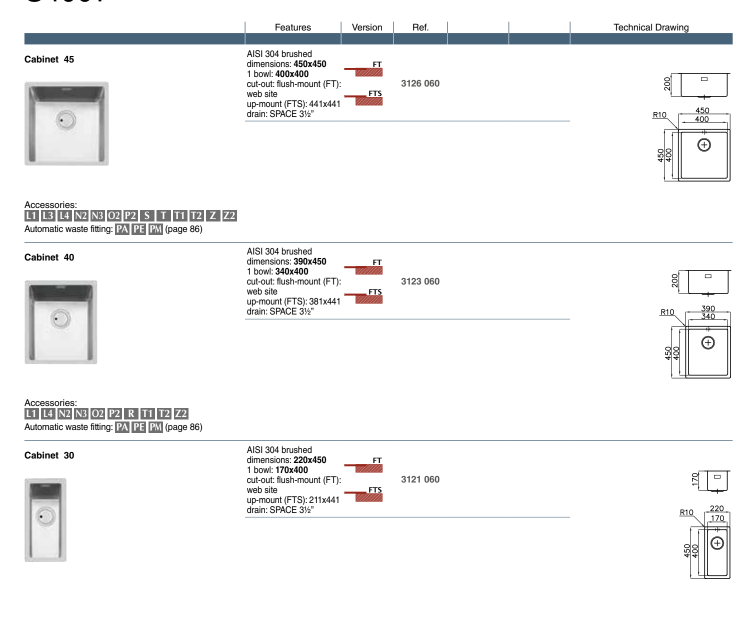


AISI 304 brushed dimensions: 500x450
1 bowl: 450x400 cut-out: flush-mount (FT): web site up-mount (FTS): 491x441 drain: SPACE 3½"

3124 060

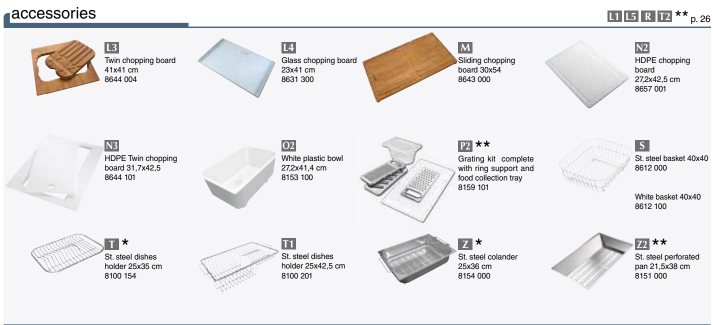


Accessories: (page 20)
L1 L3 L4 N2 N3 O2 P2 S T T1 T2 Z Z2
Automatic waste fitting: PA PE PM (page 86)



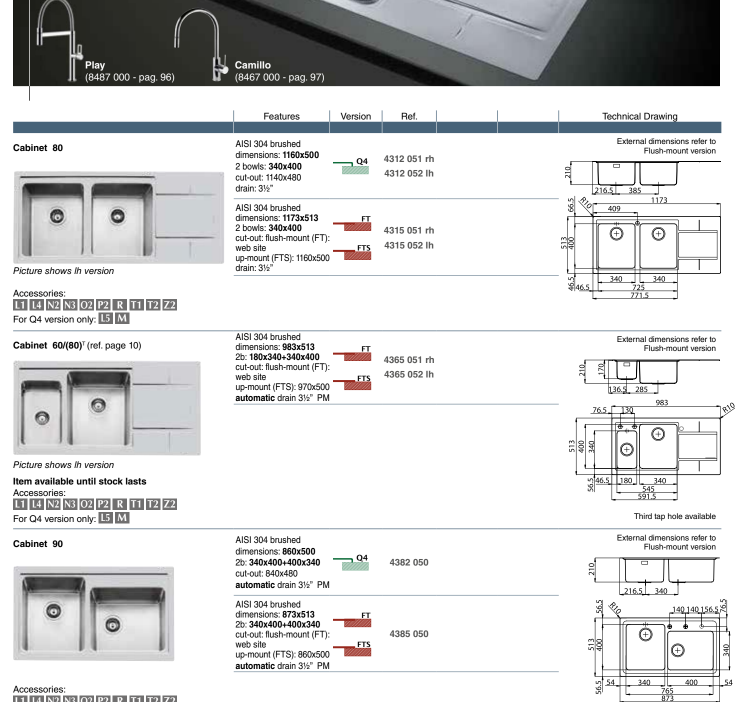
Automatic waste fitting: PA PE PM (page 86)

Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.



A DISTINCTIVE DESIGN

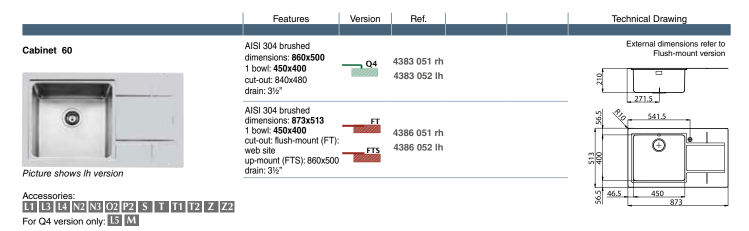




L1 L4 N2 N3 O2 P2 R T1 T2 Z2

For Q4 version only: L5 M

Third tap hole available

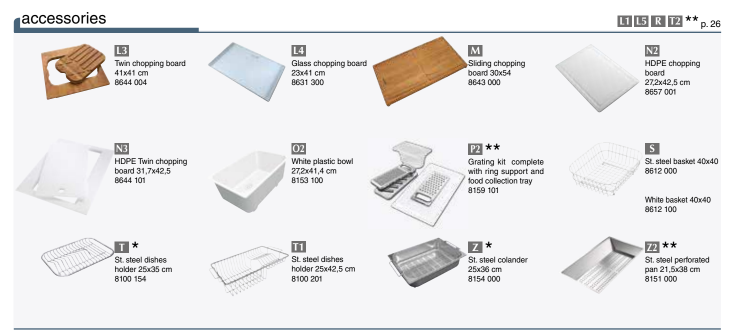


Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.



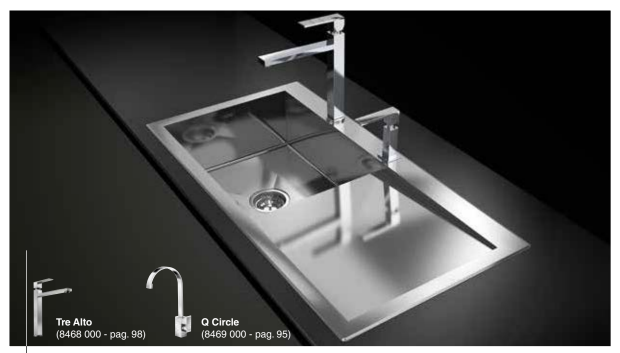


Two sloped "grooves" are carved into the drainig board. Minimalism and functionality.



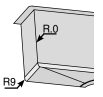
Quadra

THE FORMAL PERFECTION





Perimetric overflow



Radiused bottom R9

suggested mixer taps

Cabinet (60)⁶/120 (ref. page 10)



Version

Ref

Features

Technical Drawing

Accessories: (page 26)

L1 L3 L4 N2 N3 O2 P2 S T T1 T2 Z Z2

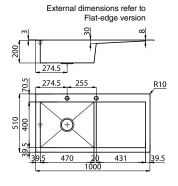
Automatic waste fitting: PA PE PM (page 86)

Cabinet (60)⁶/90 (ref. page 10)



cut-out: 980x495 drain: automatic 3½" PM





Picture shows rh version

Accessories: (page 26)

L1 L3 L4 N2 N3 O2 P2 S T T1 T2 Z Z2

Cabinet (80)⁶/120 (ref. page 10)



AISI 304 brushed dimensions: 1000x440 1 bowl: 675x400 cut-out: flush-mount (FT): web site up-mount (FTS): 987x427 drain: 3½"

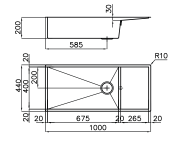
AISI 304 brushed

1 bowl: 470x400

dimensions: 1000x510



1220 050



Accessories: (page 26)

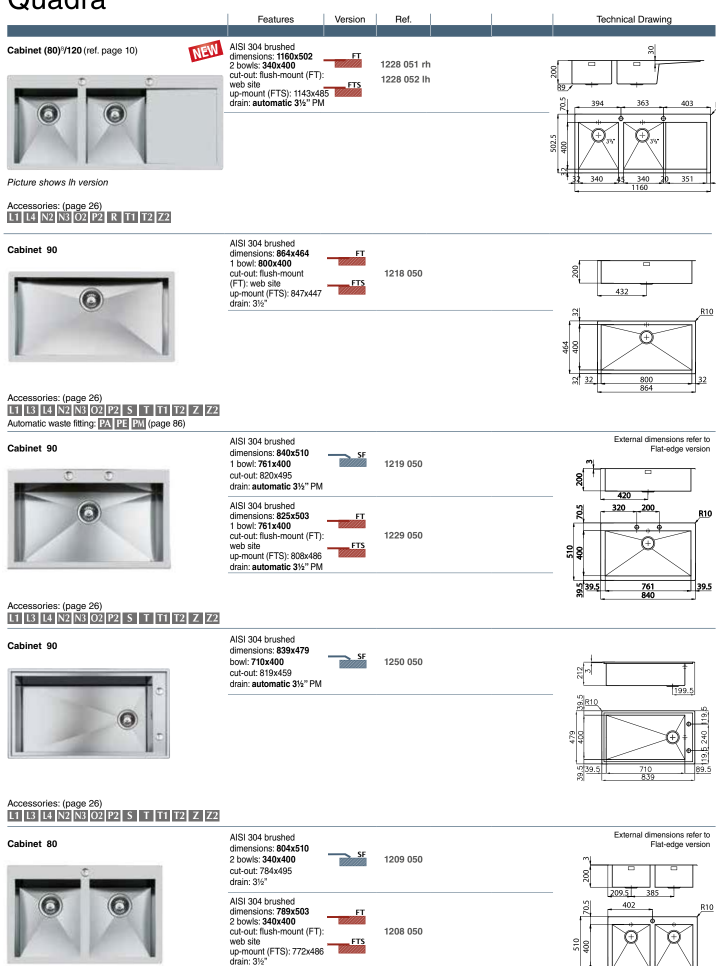
L1 L3 L4 N2 N3 O2 P2 S T T1 T2 Z Z2

Automatic waste fitting: PA PE PM (page 86)

340

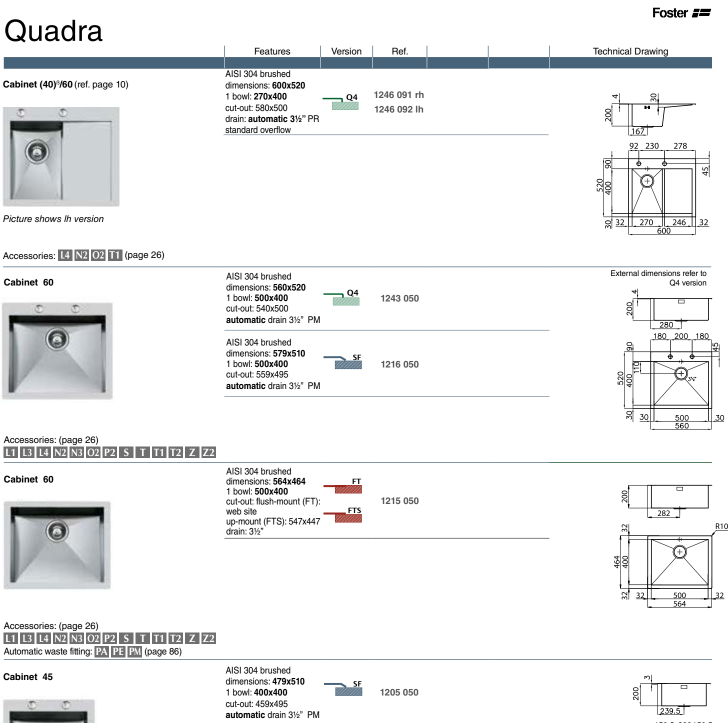
R10

Quadra

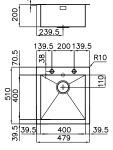


Accessories: (page 26)

L1 L4 N2 N3 O2 P2 R T1 T2 Z2





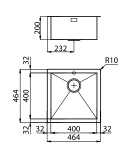


Accessories: (page 26)

L1 L3 L4 N2 N3 O2 P2 S T T1 T2 Z Z2

Cabinet 45





Accessories: (page 26)

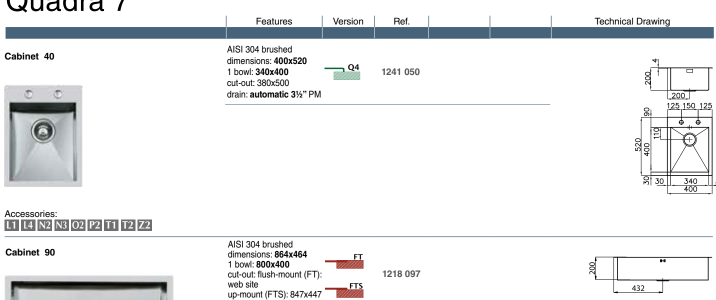
L1 L3 L4 N2 N3 O2 P2 S T T1 T2 Z Z2

Automatic waste fitting: PA PE PM (page 86)

R10

800

Quadra 7"



Accessories: L3 L4 N2 O2 S T T1 Z

Available also in undermount version, see page 67

drain: 7



Standard fittings: fixing brackets, gasket (not available for under-mount sinks), 7"waste fitting/siphon, overflow. Packing: single carton box.



Tube
(8477 100 - pag. 96)

Features

Features

Version

Ref.

Technical Drawing

AISI 304 brushed dimensions: Ø 520
1 bowl: Ø 445
cut-out: flush-mount (FT): web site up-mount (FTS): Ø 500 drain: SPACE 31/2"

Technical Drawing

Accessories: P5 T6 P6

Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.





Unconventional accessoires The CO sink is complimented by an or

The CQ sink is complimented by an original set of accessories. The compact kit with chopping board, steel grid and colander makes any work much easier, while the Black grid closes the sink, transforming it into a practical work area.

■accessori



P5 Black grid for CQ 8154 600



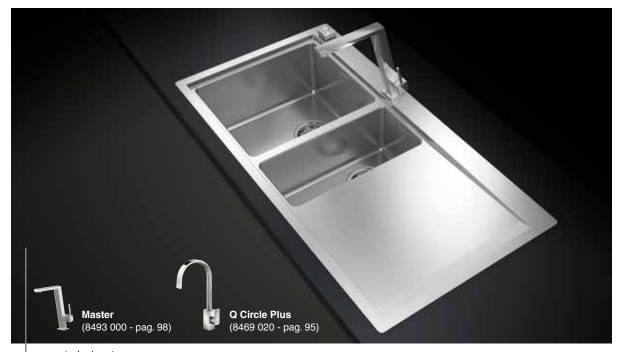
T6 St. steel dishes holder 8100 051



P6
Kit composed by steel grid + colander + chopping board 8100 151

Master

PURE FUNCTIONAL ELEGANCE



Features

Version

Ref



Perimetric overflow

suggested mixer taps



Picture shows Ih version

Accessories: (page 26)

L1 L4 L5 N2 N3 O2 P2 R T1 T2 Z2

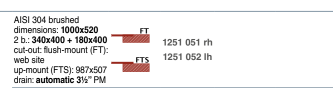
Cabinet 60

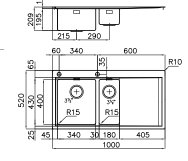


Picture shows Ih version Accessories: (page 26)

L1 L3 L4 L5 N2 N3 O2 P2 S T T2 Z Z2

AISI 304 brushed dimensions: 1160x520 2 bowls: 340x400 1252 051 rh cut-out: flush-mount (FT): 1252 052 lh web site FTS up-mount (FTS): 1147x507 drain: automatic 31/2" PM R10 3V2 31/2 340 398.5





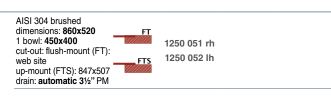
Technical Drawing

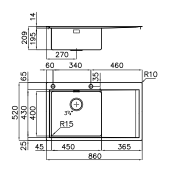
Cabinet 60



Picture shows Ih version

Accessories: (page 26)
L1 L3 L4 L5 N2 N3 O2 P2 S T T2 Z Z2

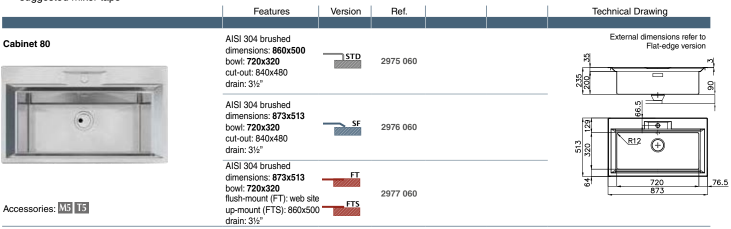




FL

A MULTIFUNCTIONAL SINGLE BOWL





Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.

accessories



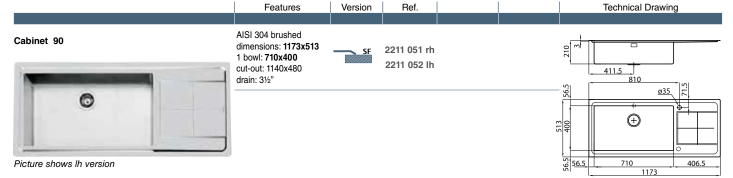
KE

QUALITY OF FORM AND SUBSTANCE





Perimetric overflow



Accessories: L1 L3 L4 L5 M N2 N3 O2 P2 S

T T1 T2 Z Z2 (page 32)

Automatic waste fitting: PA PE PM (page 86)

Second tap hole available





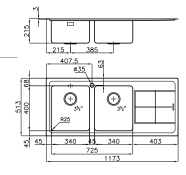
Picture shows Ih version

AISI 304 brushed dimensions: 1173x513 2 bowls: 340x400 cut-out: 1140x480 drain: 3½"

AISI 304 brushed



2222 051 dx 2222 052 sx



Accessories: L1 L4 N2 N3 O2 P2 R T1 T2 Z2

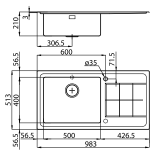
Cabinet 80



dimensions: 983x513 1 bowl: 500x400 cut-out: 950x480 drain: 3½"



2263 051 rh 2263 052 lh



Second tap hole available

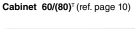
Picture shows Ih version

Accessories: L1 L3 L4 L5 M N2 N3 O2 P2 S

T T1 T2 Z Z2 (page 32)

Automatic waste fitting: PA PE PM (page 86)

KE





Picture shows Ih version

Accessories: (page 32)

L1 L4 L5 M N2 N3 O2 P2 R T1 T2 Z2

Automatic waste fitting: PA PE PM (page 86)

AISI 304 brushed dimensions: 983x513 2b: 180x340+340x400 cut-out: 950x480 drain: 31/2'

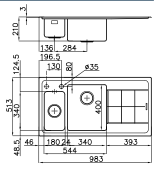
Features



Version

2297 051 rh 2297 052 lh

Ref.



Technical Drawing

Second tap hole available

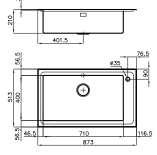
Cabinet 80



AISI 304 brushed dimensions: 873x513 1 bowl: 710x400 cut-out: 840x480 drain: 31/2"



2287 050



Cabinet 80/(90)[™] (ref. page 10)

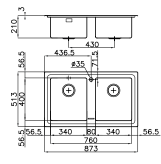


AISI 304 brushed dimensions: 873x513 2b: 340x400

cut-out: 840x480 drain: 31/2"



2283 050



Accessories: (page 32)
L1 L4 L5 M N2 N3 O2 P2 R T1 T2 Z2

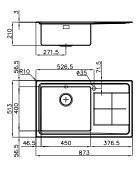
Cabinet 60



AISI 304 brushed dimensions: 873x513 1 bowl: 450x400 cut-out: 840x480 drain: 31/2"



2280 051 rh 2280 052 lh



Picture shows Ih version

Accessories: L1 L3 L4 L5 M N2 N3 O2 P2 S

T T1 T2 Z Z2 (page 32)

Cabinet 45/(60)[™] (ref. page 10)



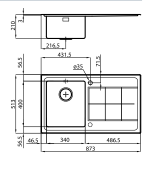
Picture shows Ih version

Automatic waste fitting: PA PE PM (page 86)

AISI 304 brushed dimensions: 873x513 1 bowl: 340x400 cut-out: 840x480

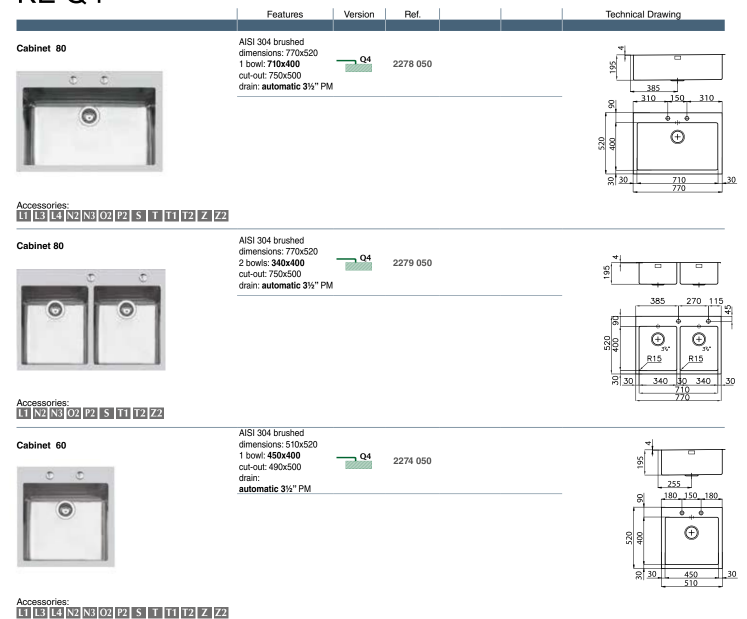
drain: 31/2'

2281 051 rh 2281 052 lh

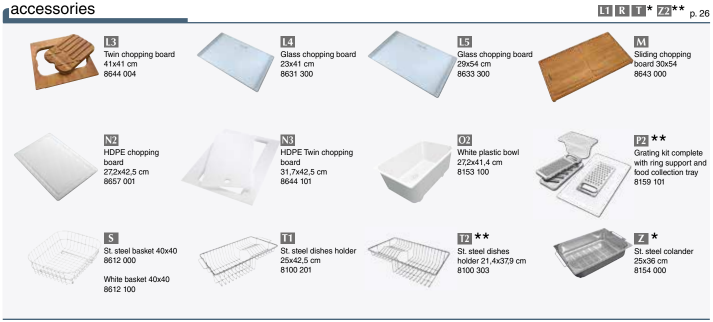


Second tap hole available

KE Q4



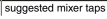
Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.

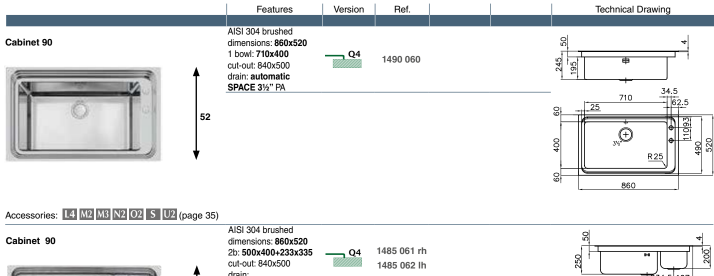


Triplo Invaso

FULLY FUNCTIONAL CENTER









Picture shows Ih version

Accessories:

L4 M2 M3 N2 O2 S U2 T4 Z (page 35)

automatic 3½" PR 400

Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.



Triplo Invaso sink is 52 cm deep, for a perfect matching with all S4000 gas cooker hobs.

standard version

340

T210

460

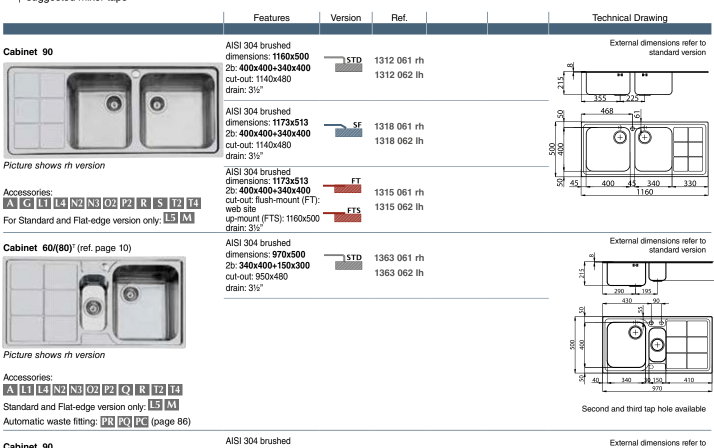
400

400

A CLASSIC OF ELEGANCE



suggested mixer taps



dimensions: 860x500

cut-out: 840x480 drain: 31/2"

AISI 304 brushed

drain: 31/2" AISI 304 brushed dimensions: 873x513

web site

dimensions: 873x513

2b: 400x400+340x400 cut-out: 840x480

2b: 400x400+340x400

cut-out: flush-mount (FT):

2b: 400x400+340x400

up-mount (FTS): 860x500 drain: 3½" Standard and Flat-edge version only: L5 M Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.

1385 062 lh

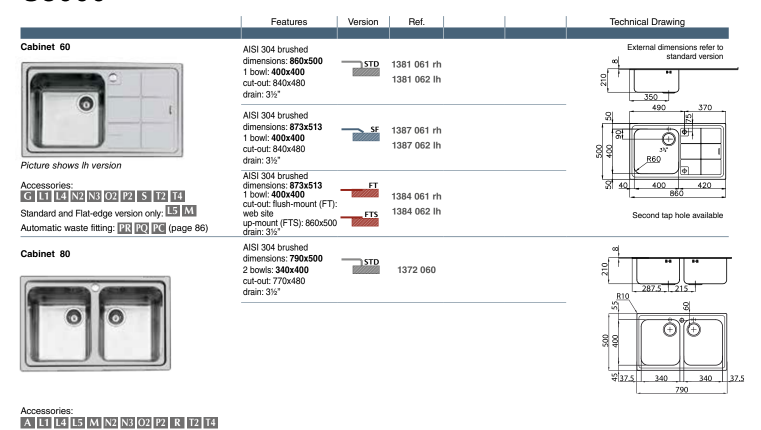
1382 062 lh

1388 062 lh

Cabinet 90

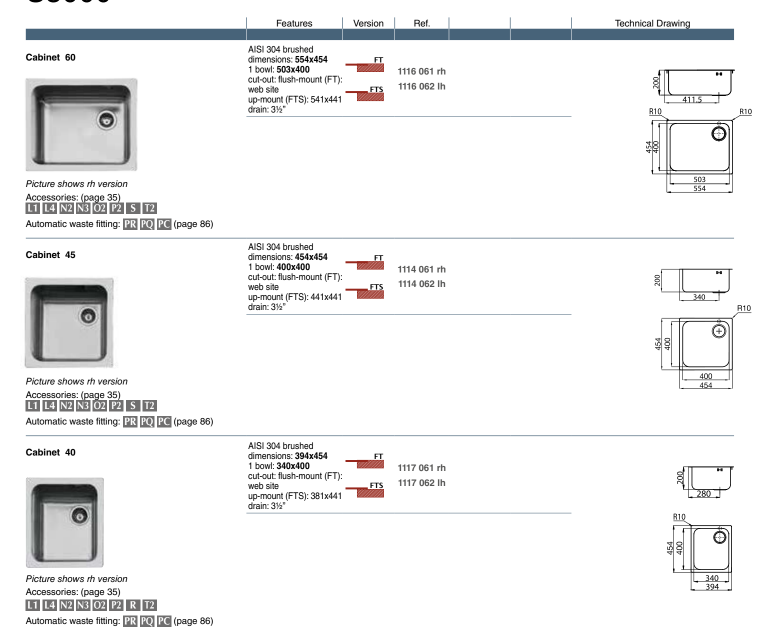
Accessories:
A G L1 L4 N2 N3 O2 P2 R S T2 T4

S3000





S3000



Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.

For rh/lh version on mean bowl with drain on righ/left side.





The artful combination of straight lines (draining board) and curved lines (the wideradius bowls) creates an ideal match with either squared or curved-rod mixer taps.

Marine

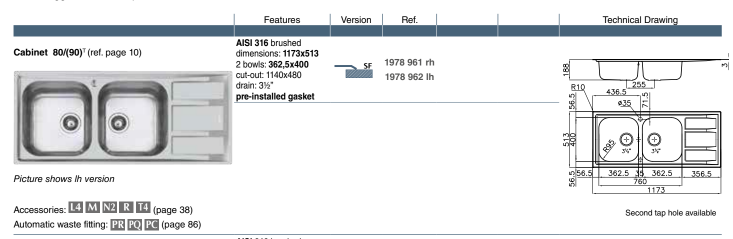
HIGH RESISTANCE SUPER STAINLESS STEEL



Stainless

Steel

suggested mixer taps



Cabinet 60 (80)^T (ref. page 10)



Picture shows Ih version

Accessories: L4 M N2 Q R T4 (page 38) Automatic waste fitting: PR PQ PC (page 86)

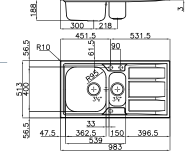
Cabinet 80/(90)[™] (ref. page 10)



AISI 316 brushed dimensions: 983x513 2 b.: 362,5x400 + 150x300 cut-out: 950x480 drain: 31/2'

pre-installed gasket

1977 961 rh 1977 962 lh

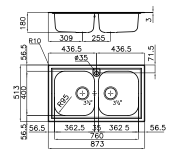


Second and third tap hole available

AISI 316 brushed dimensions: 873x513 2 bowls: **362,5x400** cut-out: 840x480 drain: 31/2

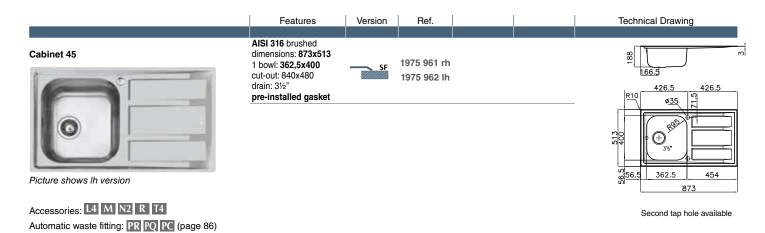
pre-installed gasket

1976 960



Accessories: L4 M N2 R T4 (page 38)

Marine



Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.

Super stainless steel

Foster Marine is the new range of sinks and cooker hobs specially designed for marine environments. Marine is made of AlSl316 stainless steel, an alloy with high content of nickel and molibden ensuring outstanding stainless properties. AlSl316 stainless steel is a material of a higher class, that grants three times as much resistance to the effects of salt-rich atmospheres as the most commonly used AlSl304. Marine cooker hob (see page 134).



Pre-installed gasket

Special features - Marine sinks are equipped with pre-installed gasket that allows a quick and convenient installation.

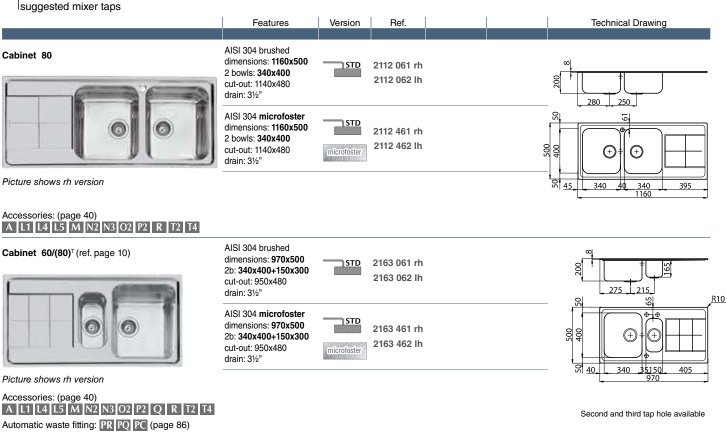


accessories



QUALITY AND PRACTICALITY





Cabinet 80/(90)[™] (ref. page 10)



AISI 304 brushed dimensions: 860x500 2 bowls: 340x400 cut-out: 840x480 drain: 31/2"

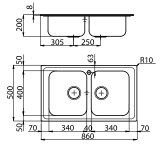


2182 060

AISI 304 microfoster dimensions: 860x500 2 bowls: 340x400 cut-out: 840x480 drain: 31/2"



2182 460



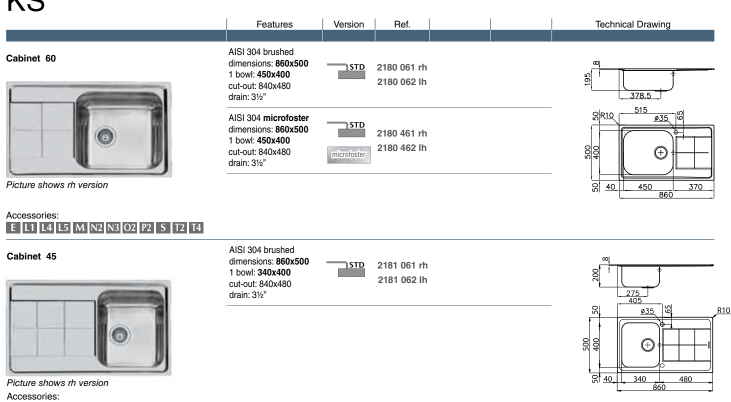
Accessories: (page 40)

A L1 L4 L5 M N2 N3 O2 P2 R T2 T4

Second tap hole available

A L1 L4 L5 M N2 N3 O2 P2 R T2 T4

Automatic waste fitting: PR PQ PC (page 86)

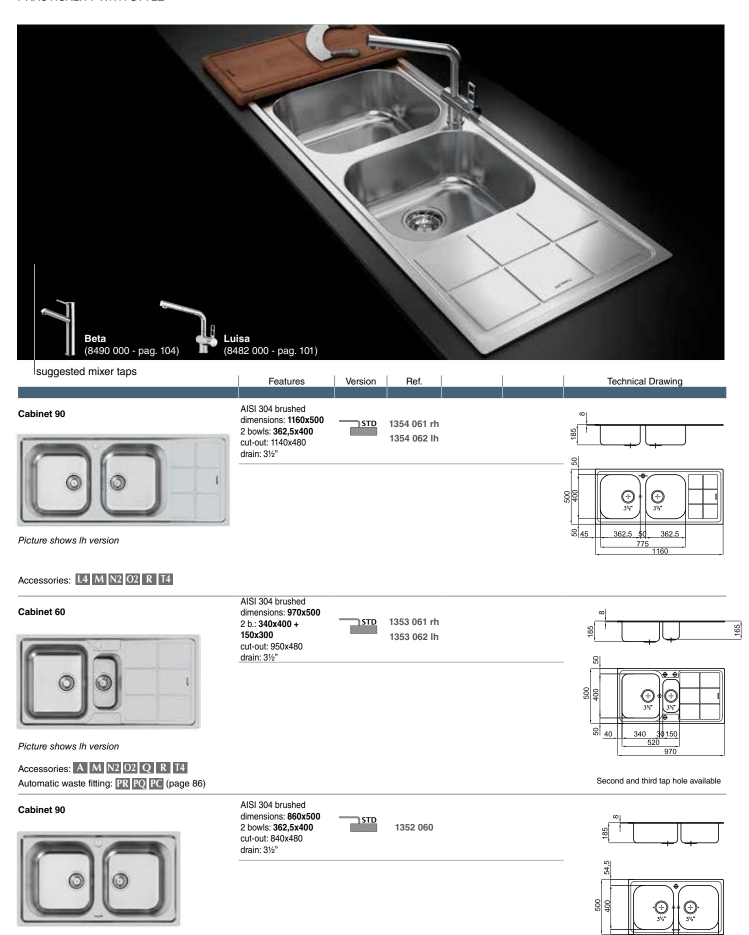




F300

PRACTICALITY WITH STYLE

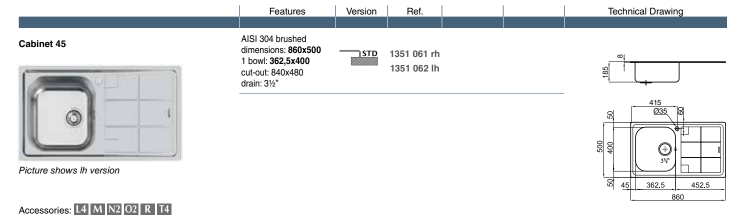
Accessories: L4 M N2 O2 R T4



45

362.5

F300



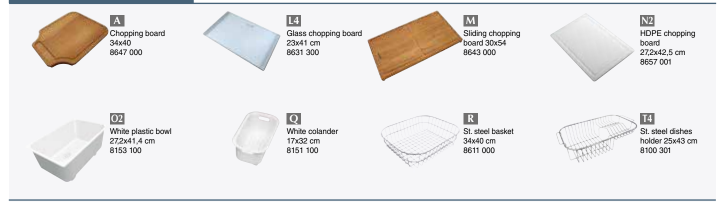
Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.



Matchings

Elegant and functional matching. F300 sink with refined Elettra hob.

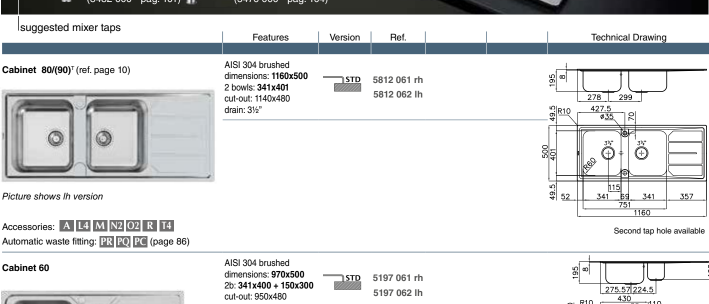
accessories



Elettra

THE ELEGANCE OF SIMPLICITY



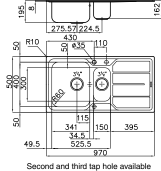






Picture shows Ih version

Accessories: A L4 M N2 O2 Q R T4 Automatic waste fitting: PR PQ PC (page 86) drain: 31/2"

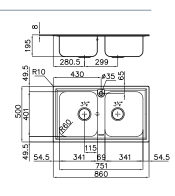


Cabinet 80/(90)[™] (ref. page 10)



AISI 304 brushed dimensions: 860x500 2 bowls: 341x401 cut-out: 840x480 drain: 31/2"

5886 060



Accessories: A L4 M N2 O2 R T4

Only taps with max ø 45 mm base footprint are installable

Second tap hole available

Elettra

Cabinet 45 AISI 304 brushed dimensions: 860x500 1 bowl: 341x401 cut-out: 840x480 drain: 3½" Picture shows lh version Features Version Ref. Technical Drawing Technical Drawing 1 bowl: 341x401 cut-out: 840x480 drain: 3½" Figure 266 935 90 935 90 935 90 935 90 940 341 479

Accessories: A L4 M N2 O2 R T4

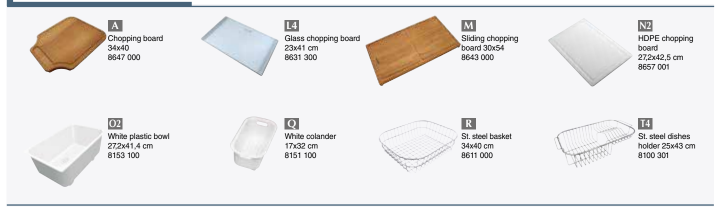
Automatic waste fitting: PR PQ PC (page 86)

Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.



Large and deep bowls in a really practical and functional design.

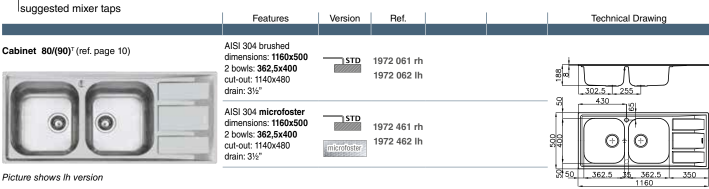
accessories



FM

THE STURDINESS OF THE SINK WITHOUT WELDING





Accessories: L4 M N2 R T4 Automatic waste fitting: PR PQ PC (page 86)

Cabinet 60/(80)[™] (ref. page 10)

Second tap hole available



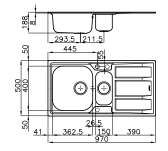
Picture shows Ih version

Accessories: M N2 Q R T4

Automatic waste fitting: PR PQ PC (page 86)

AISI 304 brushed dimensions: 970x500 1973 061 rh 2b: 362,5x400+150x300 1973 062 Ih cut-out: 950x480 drain: 31/2"

AISI 304 microfoster STD dimensions: 970x500 1973 461 rh 2b: 362,5x400+150x300 1973 462 lh cut-out: 950x480 microfoster drain: 31/2"



Second and third tap hole available

Cabinet 80/(90)[™] (ref. page 10)



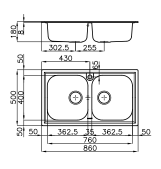
AISI 304 brushed dimensions: 860x500 2 bowls: 362,5x400 cut-out: 840x480 drain: 31/2"

1974 060

AISI 304 microfoster dimensions: 860x500 2 bowls: **362,5x400** cut-out: 840x480 drain: 31/2"

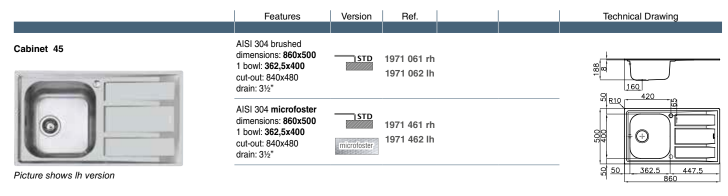
STD microfoster

1974 460



Accessories: L4 M N2 R T4

FM



Accessories: L4 M N2 R T4

Automatic waste fitting: PR PQ PC (page 86)

Second tap hole available

Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.



Deep bowls

19 cm deep and capacious bowls, inserted in a generous safe-drop profile, for this sturdy and practical sink.

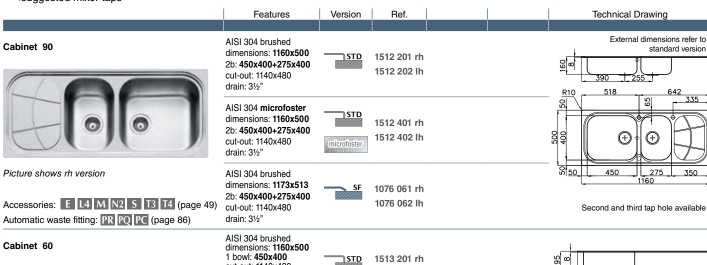


Big Bowl

ALL THE CONVENIENCE OF A LARGE CAPACIOUS BOWL



suggested mixer taps





Picture shows rh version

Accessories: E L4 M N2 S T4 (page 49) Automatic waste fitting: PR PQ PC (page 86)

cut-out: 1140x480 drain: 31/2" 1513 202 lh the overflow is outside the bowl R10 500 450

Second tap hole available

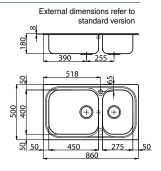
Cabinet 90



Picture shows Ih version

dimensions: 860x500 STD 1562 001 rh 2b: 450x400+275x400 1562 002 lh cut-out: 840x480 drain: 3½" AISI 304 brushed dimensions: 873x513 1072 061 rh 2b: 450x400+275x400 1072 062 lh cut-out: 840x480 drain: 31/2"

AISI 304 brushed



Second tap hole available

Accessories: E L4 M N2 S T3 T4 (page 49) Automatic waste fitting: PR PQ PC (page 86)

Big Bowl

Features Version Ref. **Technical Drawing** External dimensions refer to AISI 304 brushed Cabinet 60 standard version STD dimensions: 860x500 1561 201 rh 1 bowl: 450x400 1561 202 lh cut-out: 840x480 drain: 31/2" AISI 304 microfoster STD dimensions: 860x500 1561 401 rh 1 bowl: 450x400 1561 402 lh 500 400 cut-out: 840x480 microfoster drain: 31/2" Picture shows rh version AISI 304 brushed 450 dimensions: 873x513 1071 061 rh Accessories: E L4 M N2 S T4 1 bowl: 450x400 1071 062 lh cut-out: 840x480 Second tap hole available Automatic waste fitting: PR PQ PC (page 86) drain: 31/2" AISI 304 brushed Cabinet 60 STD dimensions: 590x500 1511 001 rh 1 bowl: 450x400 1511 002 lh cut-out: 570x480 drain: 31/2"

Picture shows Ih version

Accessories: E L4 N2 S T4

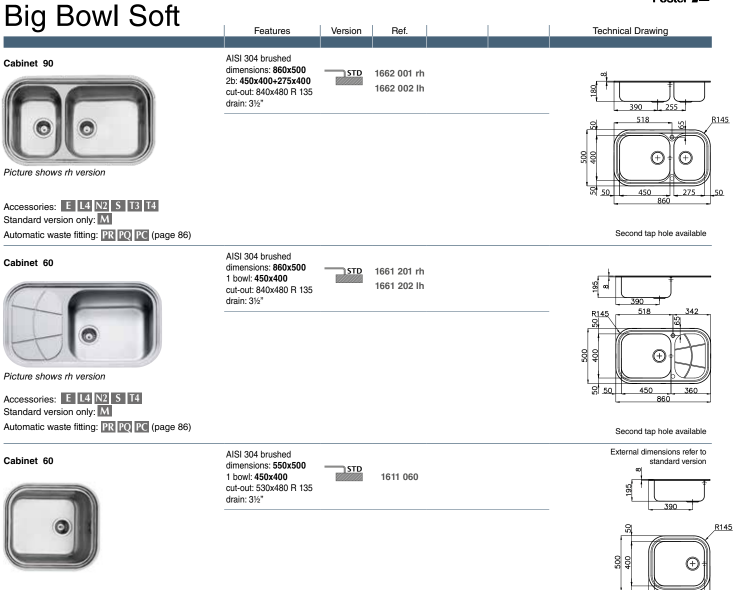
Automatic waste fitting: PR PQ PC (page 86)

Second tap hole available

Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.

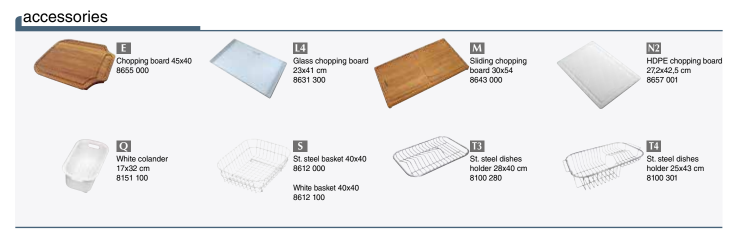


The main feature of the Big Bowl sinks is the large 45x40 cm bowl. A practical and versatile solution.



Accessories: E L4 N2 S T4

Automatic waste fitting: PR PQ PC (page 86)



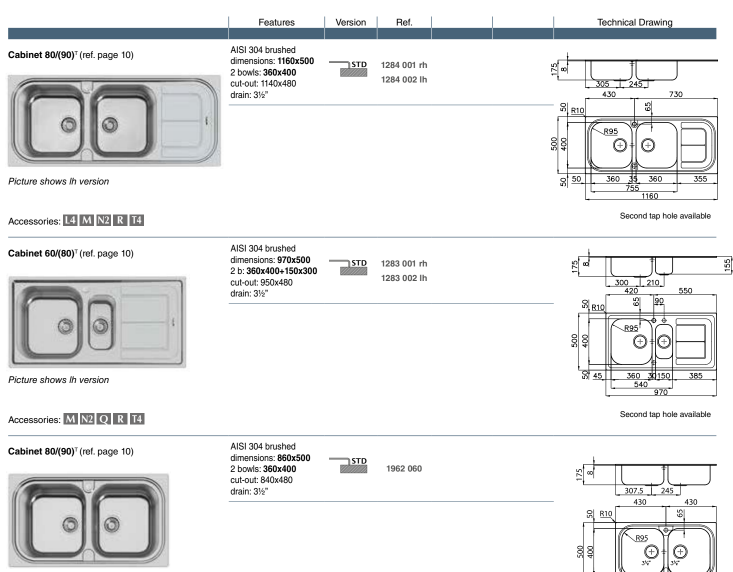
360

360

Moon

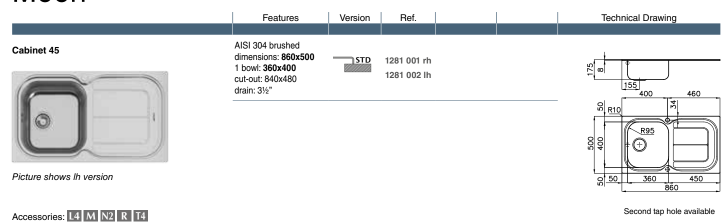
PRACTICALITY WITH A TOUCH OF CLASS





Accessories: L4 M N2 R T4

Moon



Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.



Strength and design

Moon is the last-born in the Foster one-piece sinks ranges. It offers all the sturdiness typical of the sinks without welding, an elegant design, the practicality of deep and spacious bowls, all of which at an exceptional pricequality ratio.

accessories L4 Glass chopping board 23x41 cm 8631 300





N2 HDPE chopping board 27,2x42,5 cm 8657 001



White colander 17x32 cm 8151 100



R St. steel basket 34x40 cm 8611 000



St. steel dishes holder 25x43 cm 8100 301

Uragano

A SINGLE BOWL FOR GREAT PREFORMANCE



Version

suggested mixer taps

AISI 304 brushed STD dimensions: 970x500 1 bowl: 910x440 cut-out: 950x480 drain: 31/2" AISI 304 brushed dimensions: 983x513

Features

1 bowl: 910x440 cut-out: 950x480

drain: 31/2"

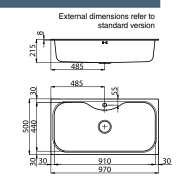
1054 600 1054 609 accessory kit included

Ref.

1555 600

1555 609

accessory kit included



Technical Drawing

Cabinet 100

I L2 O Q T U V Z (page 54)

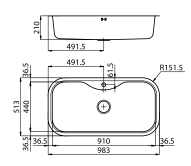
Cabinet 100



AISI 304 brushed dimensions: 983x513 1 bowl: 910x440 cut-out: flush-mount (FT): web site up-mount (FTS): 970x500 R 145 drain: 31/2"

1055 600

1055 609 accessory kit included



Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.

Uragano accessory kit



Chopping board 37x46 cm 8659 112



St. steel bowl holder 37x45 cm 8100 112



17x32 cm 8151 100

Uragano available also accessorized including the practical kit Q described aside. White colander

Discover

functionality

The full range of matching accessories is presented in the following pages.

the

of

bowl.

in



Tornado

ALL YOU NEED IN 80 CM



Features Version Ref Technical Drawing External dimensions refer to standard version AISI 304 brushed Cabinet 80 dimensions: 790x500 STD 1 bowl: 730x440 1579 660 cut-out: 770x480 drain: automatic 31/2" 420 100 270 AISI 304 brushed dimensions: 803x513 **+** + · 1078 660 1 bowl: **730x440** cut-out: 770x480 500 440 \oplus drain: automatic 31/2" <u>30</u> සි 730 790

Third tap hole available

Cabinet 80

Accessories:







7" Uragano and Tornado

Accessories: I L2 O Q T U V Z

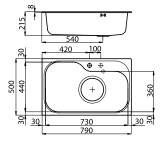
Cabinet 80



AISI 304 brushed dimensions: **790x500** 1 bowl: **730x440** cut-out: 770x480 drain: **7**"

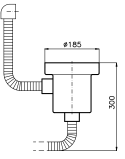
STD

1579 670



Accessories: H I L2 O Q T U Z

Standard fittings: fixing brackets, gasket (not available for under-mount sinks), 7" waste fitting/siphon, overflow. Packing: single carton box.



Extralarge waste fittings

The large bowls of Uragano and Tornado are particularly suited to the drain with 7" hole: an original solution, very practical thanks to to the large stainless steel collecting basket.





accessories



H Chopping board 37x30 8659 111



Chopping board 37x46 cm 8659 112



Twin chopping board 37x46 cm 8644 003



White plastic bowl 36x30 cm 8152 100



White colander 17x32 cm 8151 100



St. steel dishes holder 25x35 cm 8100 154



St. steel dishes holder 25x45 cm 8100 111



St. steel bowl holder 37x45 cm 8100 112

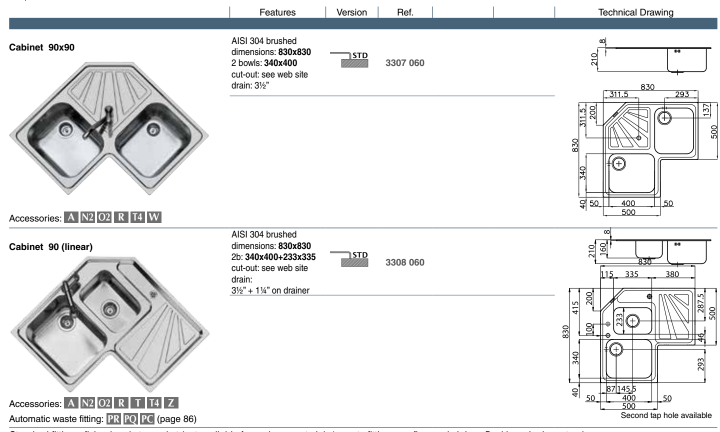


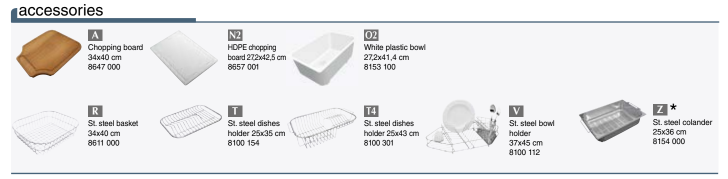
Z * St. steel colander 25x36 cm 8154 000

Angolare

SOLUTIONS TO ENHANCE THE CORNERS







Diamant

AN ORIGINAL AND VERSATILE SOLUTION



suggested mixer taps

Cabinet 60



AISI 304 brushed dimensions: 988x508 2b: 340x400+150x300 cut-out: see web site drain: automatic 3½"

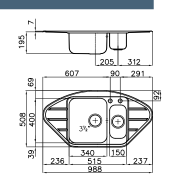
Features

7mm

Version

3312 062

Ref



Technical Drawing

Accessories: A L4 N2 O2 Q R T4

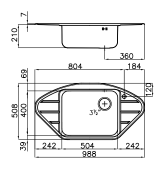
Cabinet 80



AISI 304 brushed dimensions: 988x508 1 bowl: 504x400 cut-out: see web site drain: 3½"

7mm

3321 060



Accessories: G L4 N2 O2 S



Circolari

SIMPLICITY GOES AROUND



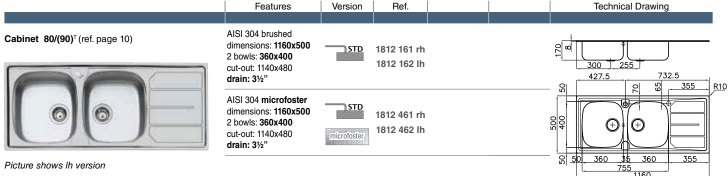
Cabinet 45 AISI 304 brushed dimensions: Ø 440 1 bowl: Ø 380 cut-out: Ø 420 1 bowl: Ø 380 cut-out: flush-mount (FTS): Ø 407 drain: 3½" Cabinet 45 AISI 304 brushed dimensions: Ø 420 1 bowl: Ø 380 cut-out: flush-mount (FTS): Ø 407 drain: 3½" Standard Flush-mount



S1000

QUALITY AND THICKNESS OF FOSTER STEEL





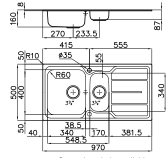
Accessories: M N2 R T4 (page 57) Automatic waste fitting: PR PQ PC (page 86)

Cabinet 60/(80)^T (ref. page 10)



Picture shows Ih version

Accessories: M N2 R T4 (page 57) Automatic waste fitting: PR PQ PC (page 86) AISI 304 brushed dimensions: 970x500 STD 1197 161 rh 2b: 340x400+170x300 1197 162 lh cut-out: 950x480 drain: 3½" AISI 304 microfoster STD dimensions: 970x500 1197 461 rh 2b: 340x400+170x300 1197 462 lh cut-out: 950x480 microfoster drain: 31/2"



Second tap hole available

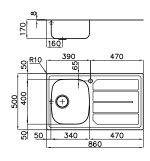
Second tap hole available

Cabinet 45



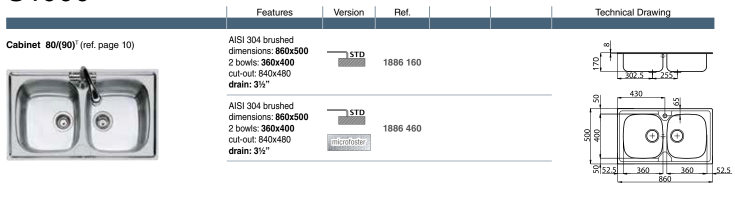
Picture shows Ih version

AISI 304 brushed dimensions: 860x500 STD 1186 161 rh 1 bowl: 340x400 1186 162 lh cut-out: 840x480 drain: 31/2" AISI 304 microfoster dimensions: 860x500 1186 461 rh 1 bowl: 340x400 1186 462 lh cut-out: 840x480 drain: 31/2"



Accessories: M N2 R T4 (page 57)

S1000



Accessories: M N2 R T4 (page 57)

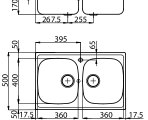
Cabinet 80



AISI 304 brushed dimensions: **790x500** 2 bowls: **360x400** cut-out: **770x480 drain: 3½"**



1279 060



Accessories: M N2 R T4 (page 57)

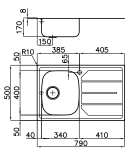
Cabinet 45



AISI 304 brushed dimensions: **790x500** 1 bowl: **340x400** cut-out: **770x480 drain: 3½**"



1179 061 rh 1179 062 lh



Picture shows Ih version

Accessories: M N2 R T4 (page 57)

Cabinet 45



Picture shows Ih version

AISI 304 brushed dimensions: 440x500 1 bowl: 360x360 cut-out: 420x480

drain: 2"

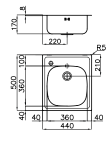


1144 001 rh 1144 002 lh

AISI 304 brushed dimensions: 440x500 1 bowl: 360x360 cut-out: 420x480 drain: 3½"



1144 061 rh 1144 062 lh



Version DX means right faucet hole, SX left faucet hole

Cabinet 30

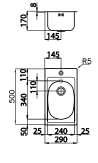


AISI 304 brushed dimensions: 290x500 1 bowl: 240x340

1 bowl: **240x340** cut-out: 270x480 **drain: 2**"



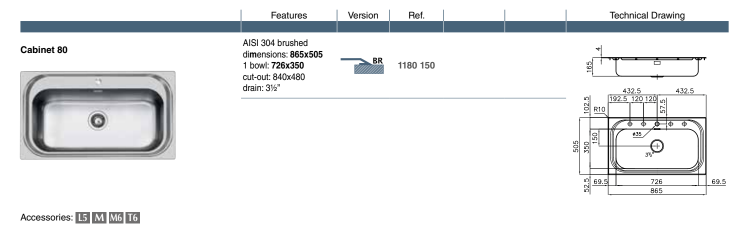
1129 000



THE PRACTICALITY OF A LARGE BOWL



suggested mixer taps



Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.

■S1000 accessories









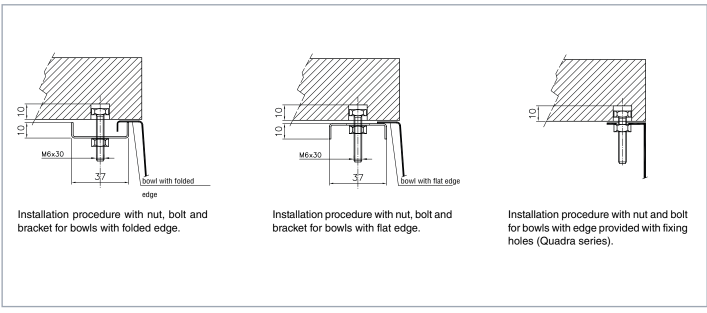


Undermount sinks

Stainless steel is always fashionable, and it blends perfectly in any worktop, be it granite, quartz or solid-surface. The large range of Foster undermount sinks, from those with "classical" design and wide radius to the minimalist ones with squared corners, makes it possible to choose according to everyone's specific needs.



Notice for installation



All models are supplied with installation kit (nut, bolt and bracket). The alternative use of different screws or bolts is left to the discretion of the installer.

Worktop drilling

The drawing with instruction to drill the worktop properly is included in the packing. The holes' dimension is to be considered merely as the manufacturer's suggestion. Small adjustments can be adopted on the basis of need or preference of the user, as per the attached schemes.

Compatibility of accessories

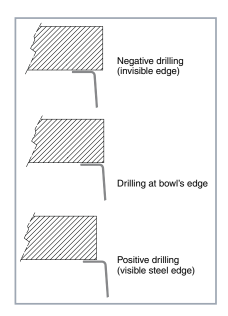
NOTICE: the compatibility of the accessories is assured only if the manufacturer's drilling instructions are respected (drilling at bowl's edge).

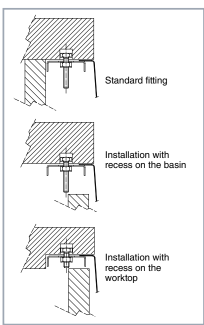


Cabinets

The cabinets' specifications shown for each model are referred only to the bowls' overall dimensions, and do not take into account the fixing systems. Different overall dimensions correspond to different installation methods. Moreover, these are negligible if kept within the thickness of the worktop, by creating a proper nook.

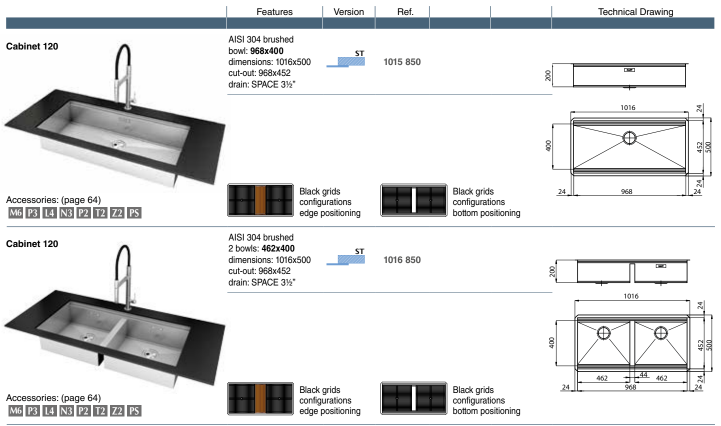
It is therefore recommended to check beforehand for possible interferences.



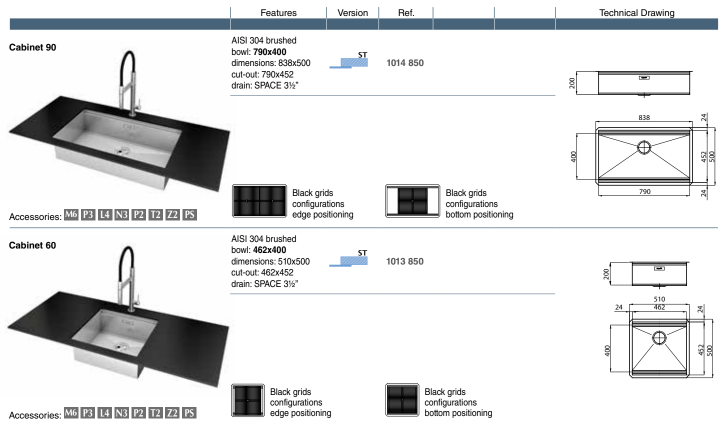


AN INNOVATIVE CONCEPT OF FUNCTIONALITY









Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.



Three steps system

The Foster Milano sink has an ingenious design that makes it simple to use a large set of optional accessories. On the first supporting step, the topmost one, the innovative Black grids slide, creating a large and practical surface to rinse food and crockery.



Complete range of accessories

The second step is meant to support and allow the sliding of a complete combination of accessories, which make some operation practical and safe: rinse, drain, slice, grate... everything can be done inside the sink.

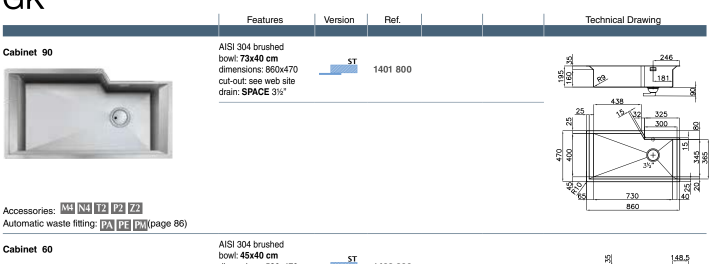


Protection grid on the bottom

The third supporting step is on the bottom of the bowl. On this step rest the Black grids, making it possible to rinse foodstuffs without their coming in contact with the bottom of the sink, which may be dirty.



GK







dimensions: 580x470 cut-out: see web site drain: **SPACE** 3½"

1403 800

32

Accessories: M4 N4 T2 P2 Z2

Automatic waste fitting: PA PE PM (page 86)

Cabinet 80



AISI 304 brushed bowl: 63x40 cm dimensions: 740x450 cut-out: see web site drain: SPACE 3½"

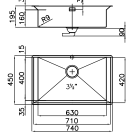
bowl: 63x40 cm dimensions: 740x450

cut-out: see web site drain: SPACE 31/2"

AISI 304 vintage

1404 880

1404 800



Accessories: M4 N4

T2 P2 Z2 to be used only with chopping board N4 Automatic waste fitting: PA PE PM (page 86)

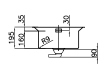
Cabinet 60



AISI 304 brushed bowl: 37x40 cm dimensions: 480x450 cut-out: see web site drain: SPACE 31/2"



1405 800



Accessories: M4 N4

T2 P2 Z2 to be used only with chopping board N4 Automatic waste fitting: PA PE PM (page 86)

Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.

accessories



Iroko chopping board 8656 001



HDPE Twin chopping board 8644 100



St. steel dishes holder 25x42,5 cm 8100 303



Grating kit complete with ring support and food collection bowl 8159 101



Z2

St. steel perforated pan 8151 000



Automatic waste fitting 8407 108

Quadra



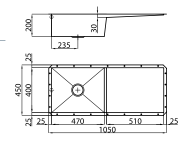
AISI 304 brushed bowl: 47x40 cm dimensioni:1050x450 cut-out: see web site drain: 31/2"

Features

Version

1210 850

Ref.



Technical Drawing

Accessories: (page 68)
L1 L3 L4 N2 N3 O2 P2 S T T1 T2 Z Z2

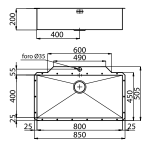
Automatic waste fitting: PA PE PM (page 86)

Cabinet 90



AISI 304 brushed bowl: 80x40 cm dimensions: 850x505 cut-out: see web site drain: 31/2"

1218 850



Accessories

L1 L3 L4 N2 N3 O2 P2 S T T1 T2 Z Z2

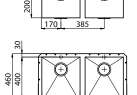
Automatic waste fitting: PA PE PM (page 86)

Cabinet 80



AISI 304 brushed bowl: (2x) 34x40 cm dimensions: 785x460 cut-out: see web site drain: 31/2"

1208 850



340

_45

T|_30

Accessories:

L1 L4 N2 N3 O2 P2 R T1 T2 Z2

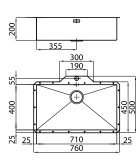
Automatic waste fitting: PA PE PM (page 86)

Cabinet 80



AISI 304 brushed bowl: 71x40 cm dimensions: 760x500 cut-out: see web site drain: 31/2"

1217 850



L1 L3 L4 N2 N3 O2 P2 S T T1 T2 Z Z2

Automatic waste fitting: PA PE PM (page 86)

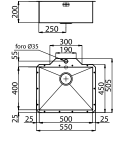
Cabinet 60



AISI 304 brushed bowl: 50x40 cm dimensions: 550x505 cut-out: see web site drain: 31/2"



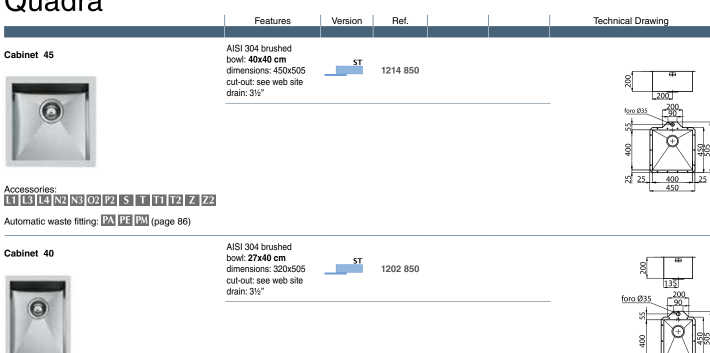
1215 850



L1 L3 L4 N2 N3 O2 P2 S T T1 T2 Z Z2

Automatic waste fitting: PA PE PM (page 86)

Quadra



Accessories: L4 N2 O2 T1

Automatic waste fitting: PA PE PM (page 86)

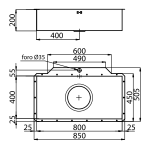
Quadra 7"

Cabinet 90



AISI 304 brushed bowl: 80x40 cm dimensions: 850x505 cut-out: see web site drain: 7"

1218 897



Accessories: L3 L4 N2 O2 S T T1 Z

Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.

accessories

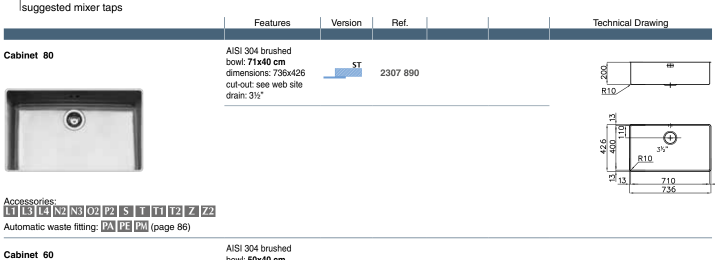


^{*}To use only with L3 chopping board **To use only with N3 chopping board

Quadra R10

FORMAL PURITY WITHOUT SACRIFICING PRACTICALITY

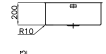






bowl: 50x40 cm dimensions: 526x426 cut-out: see web site drain: 31/2"





<u>R10</u>

Accessories:

L1 L3 L4 N2 N3 O2 P2 S T T1 T2 Z Z2

Automatic waste fitting: PA PE PM (page 86)

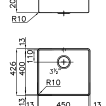
Cabinet 60



AISI 304 brushed bowl: 45x40 cm dimensions: 476x426 cut-out: see web site drain: 31/2"



2304 890

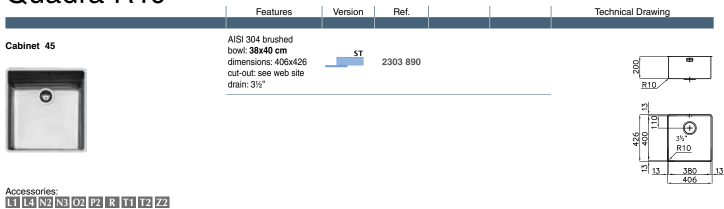


Accessories:
L1 L3 L4 N2 N3 O2 P2 S T T1 T2 Z Z2

Automatic waste fitting: PA PE PM (page 86)

Quadra R10

Automatic waste fitting: PA PE PM (page 86)



Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.



25x36 cm

8154 000

Detail of the elegant perimetric overflow that enhance the design of the sink.

accessories

L1 L3 Twin chopping board Twin chopping board 31,7x42,5 cm 41x41 cm 8644 004 8644 041 L4 N2 N3 **O**2 Glass chopping board HDPE chopping board HDPE Twin chopping White plastic bowl 27,2x42,5 cm 8657 001 27,2x41,4 cm 8153 100 23x41 cm board 31,7x42,5 cm 8644 101 8631 300 T * P2 ** R Grating kit complete with ring support and food collection tray St. steel dishes holder 25x35 cm St. steel basket St. steel basket 40x40 34x40 cm 8612 000 8611 000 8100 154 White basket 40x40 8159 101 8612 100 T2 ** Z * Z2 ** St. steel perforated pan 21,5x38 cm 8151 000 St. steel dishes holder 25x42,5 cm St. steel dishes holder 21,4x37,9 cm St. steel colander

8100 303

8100 201

S4000 - R25

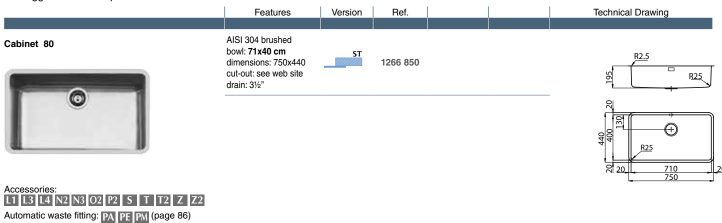
MINIMAL YET FUNCTIONAL





Perimetric overflow

suggested mixer taps

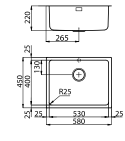


Cabinet 60



AISI 304 brushed bowl: **53x40 cm** dimensions: 580x450 cut-out: see web site drain: 31/2"

1265 850



Accessories: L1 L3 L4 N2 N3 O2 P2 S T T2 Z Z2

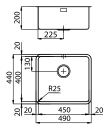
Automatic waste fitting: PA PE PM (page 86)

Cabinet 60



AISI 304 brushed bowl: 45x40 cm dimensions: 490x440 cut-out: see web site drain: 31/2"

1263 850

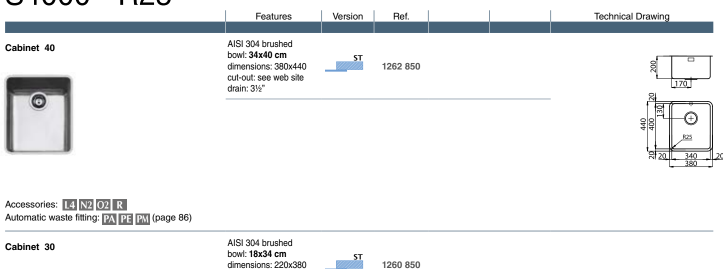


Accessories:
L1 L3 L4 N2 N3 O2 P2 S T T2 Z Z2

Automatic waste fitting: PA PE PM (page 86)

220

S4000 - R25



cut-out: see web site drain: 31/2"

Automatic waste fitting: PA PE PM (page 86)

Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.



KE - R15

THE RIGHT MODEL FOR EVERY NEED









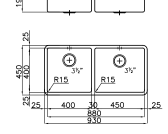
AISI 304 brushed bowl: 45x40/40x40 cm dimensions: 930x450 cut-out: see web site drain: 31/2

Features

2207 850

Ref.

Version



Technical Drawing

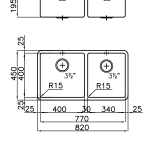
Accessories: (page 75)
L1 L3 N2 N3 O2 P2 S T T2 Z Z2 Automatic waste fitting: PA PE PM (page 86)

Cabinet 90



AISI 304 brushed bowl: **40x40/34x40 cm** dimensions: 820x450 cut-out: see web site drain: 3½

2206 850



Accessories: (page 75)
L1 L3 N2 N3 O2 P2 S T T2 Z Z2 Automatic waste fitting: PA PE PM (page 86)

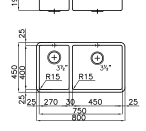
Cabinet 80



AISI 304 brushed bowl: 45x40/27x40 cm dimensions: 800x450 cut-out: see web site drain: 31/2



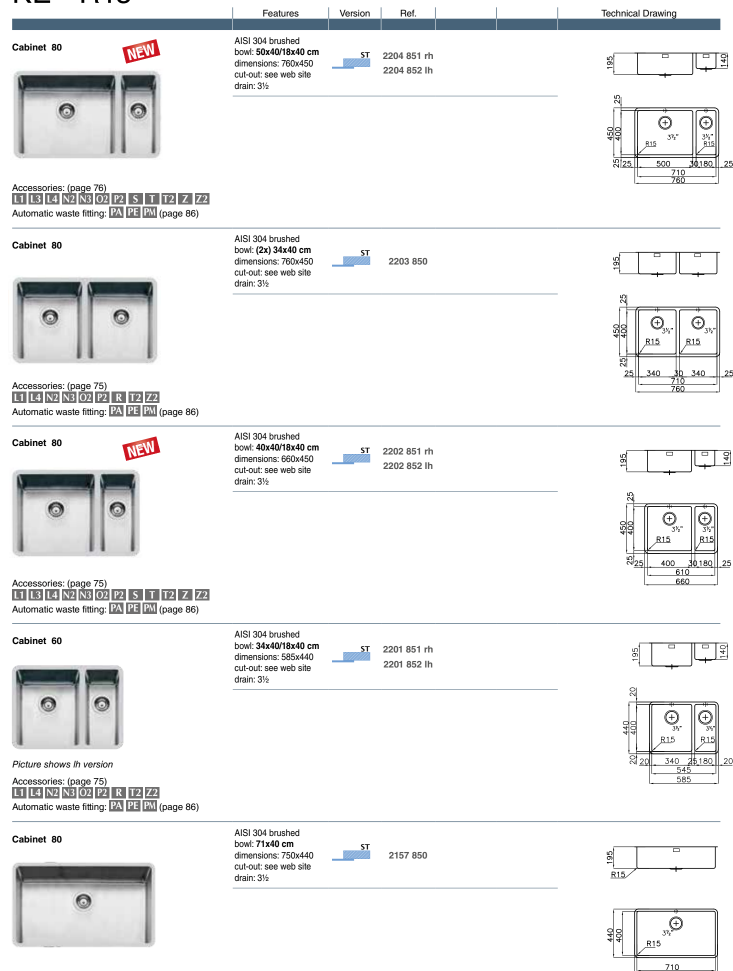
2205 850



Accessories: (page 75)
L1 L3 N2 N3 O2 P2 S T T2 Z Z2

Automatic waste fitting: PA PE PM (page 86)

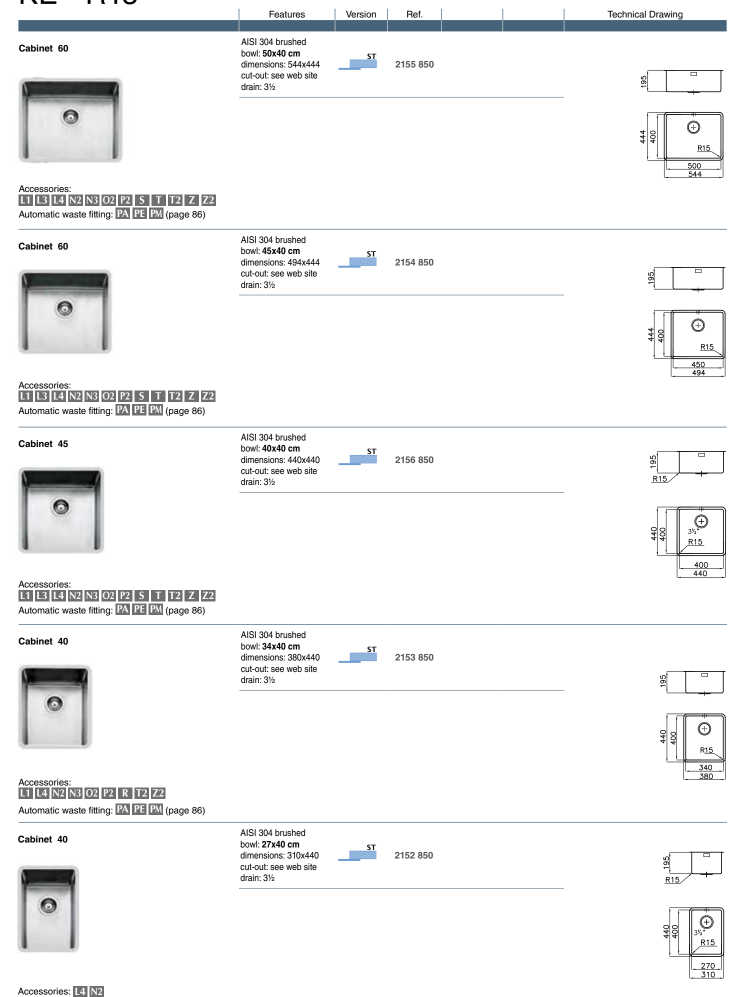
KE-R15



Accessories: (page 75)
L1 L3 L4 N2 N3 O2 P2 S T T2 Z Z2

Automatic waste fitting: PA PE PM (page 86)

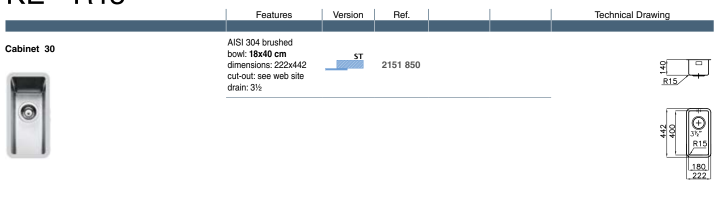
KE-R15



Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.

Automatic waste fitting: PA PE PM (page 86)

KE-R15



Automatic waste fitting: PA PE PM (page 86)

Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.

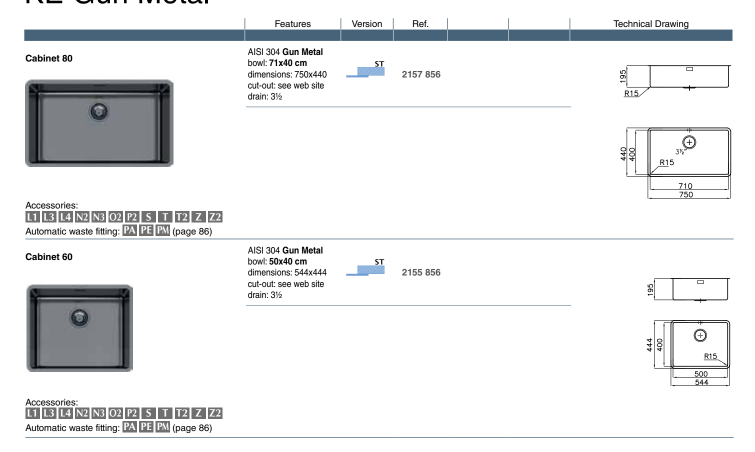


KE Color

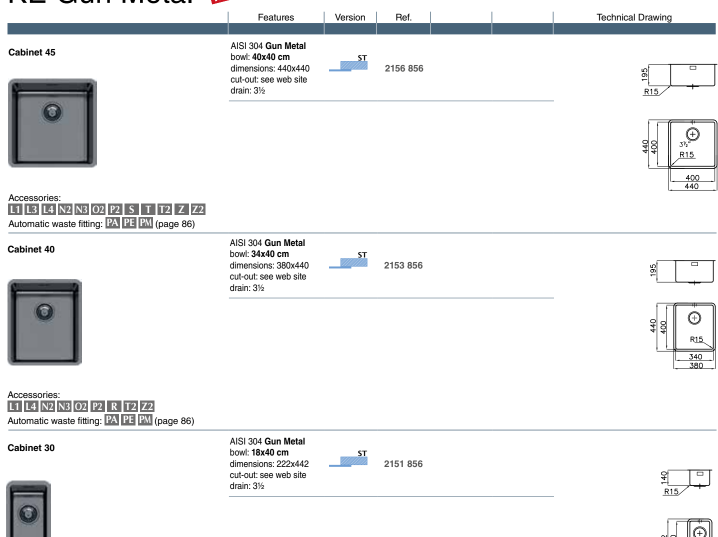


Gun Metal, Gold, copper. The new KE Colour finishes are obtained with a special surface treatment **(Physical Vapour Deposition)** that gives AISI 304 stainless steel the fine colour and a subtle sheen in addition to very high physical and mechanical characteristics. In particular, the treatment gives the steel a higher **resistance to corrosion**; it also increases the **surface hardness**, and therefore obtains a greater **resistance to scratches**; it reduces surface friction and **improves water flow** and **temperature resistance.**

KE Gun Metal



KE Gun Metal



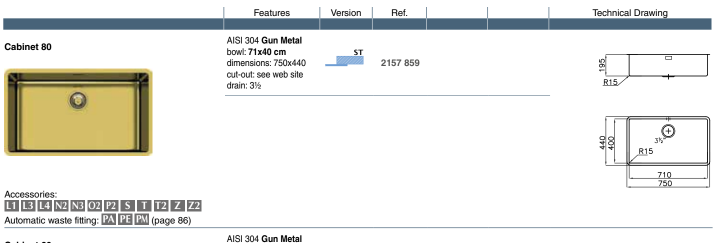
Automatic waste fitting: PA PE PM (page 86)

Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.



180





Cabinet 60



bowl: **50x40** cm dimensions: 544x444 cut-out: see web site drain: 3½

2155 859



R15 S00 544

Accessories:

L1 L3 L4 N2 N3 O2 P2 S T T2 Z Z2

Automatic waste fitting: PA PE PM (page 86)

Cabinet 45



AISI 304 Gun Metal bowl: 40x40 cm dimensions: 440x440 cut-out: see web site drain: 3½

ST 40 _____ 2156 859

R15

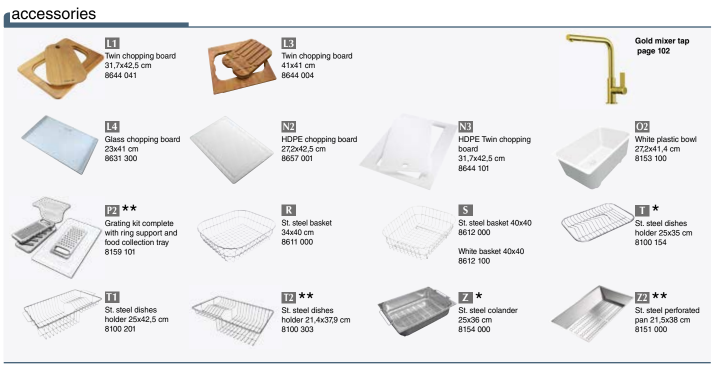


Accessories:

L1 L3 L4 N2 N3 O2 P2 S T T2 Z Z2

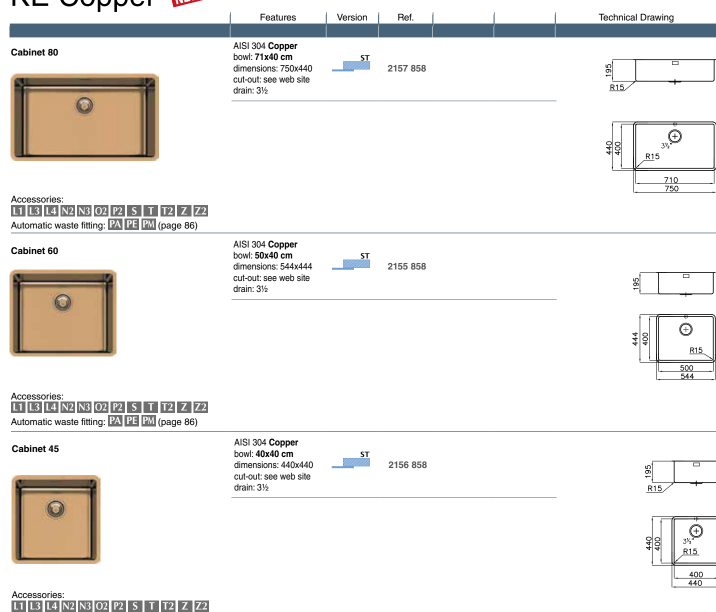
Automatic waste fitting: PA PE PM (page 86)

Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.





Automatic waste fitting: PA PE PM (page 86)

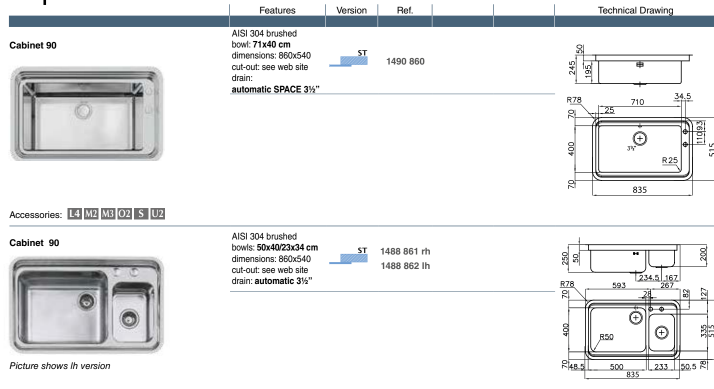


Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.



^{*}To use only with L3 chopping board **To use only with N3 chopping board

Triplo Invaso



Accessories: M2 M3 N2 O2 S U2 T4 Z

Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.



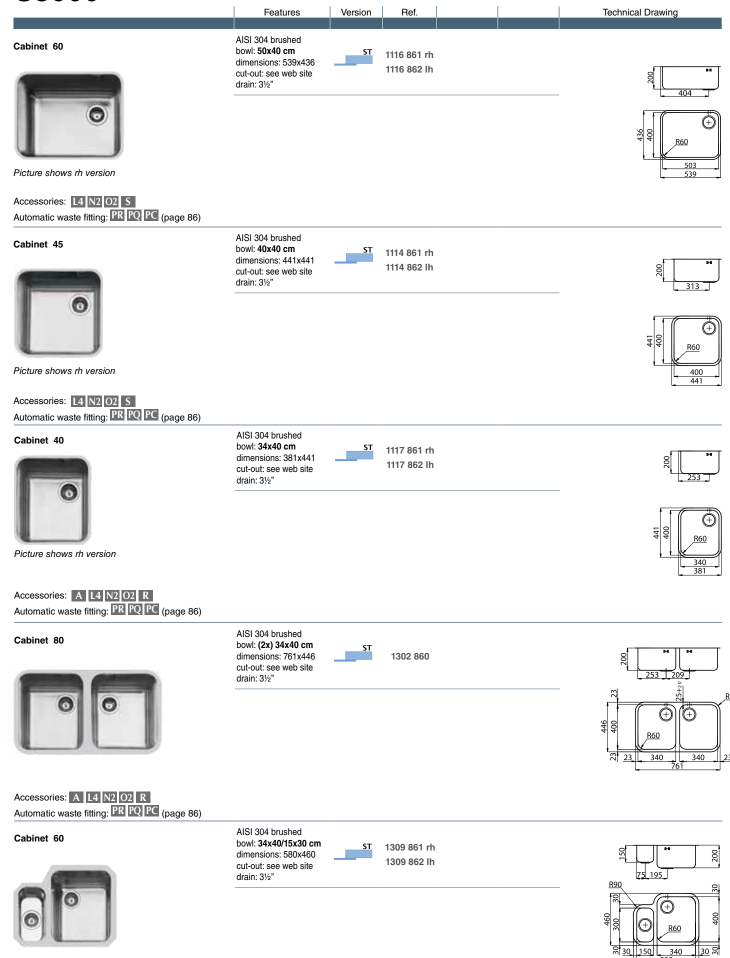


Sliding accessoires

The undermount solution exalts the particular feature of Triplo Invaso sink which is able to contain different sliding accessories.



S3000

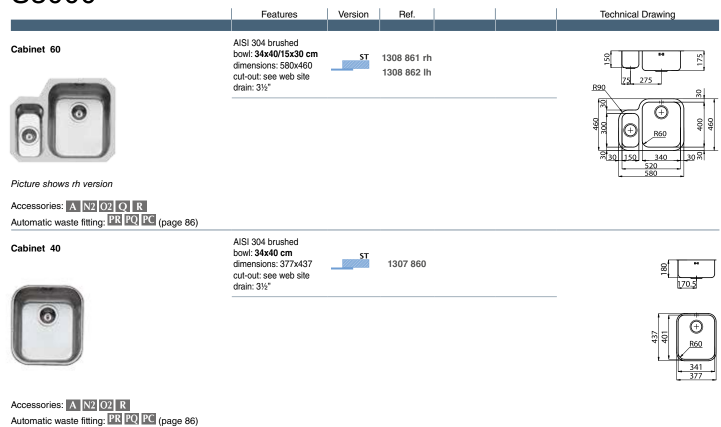


Accessories: A N2 O2 Q R

Picture shows rh version

Automatic waste fitting: PR PQ PC (page 86)

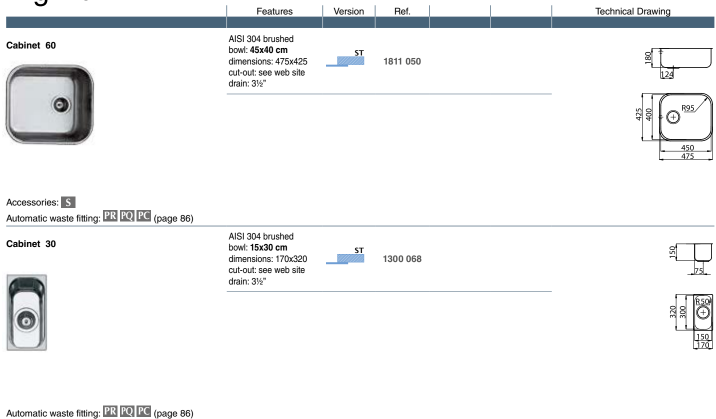
S3000



 $Standard\ \textit{fittings: fixing brackets, gasket (not\ available\ for\ under-mount\ sinks), was te\ \textit{fitting, overflow}\ and\ siphon.\ Packing:\ single\ carton\ box.}$

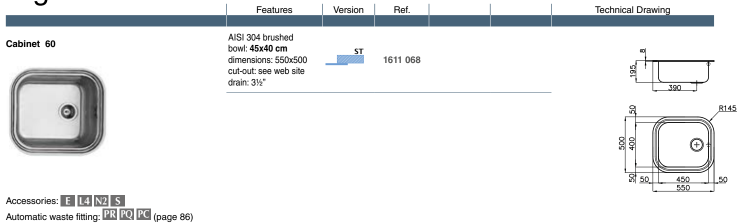


Big Bowl



Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.

Big Bowl Soft

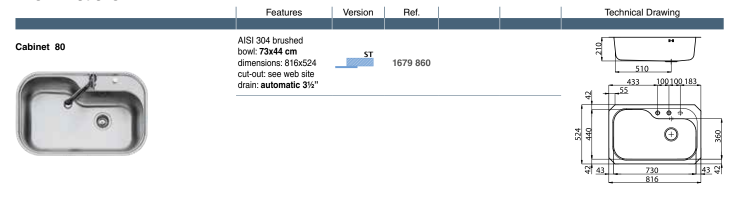


Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.



Third tap hole available

Tornado



Accessories: H I L2 O Q T U Z

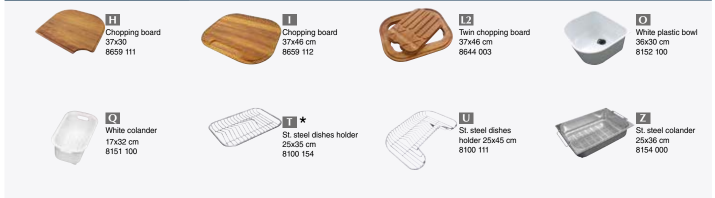




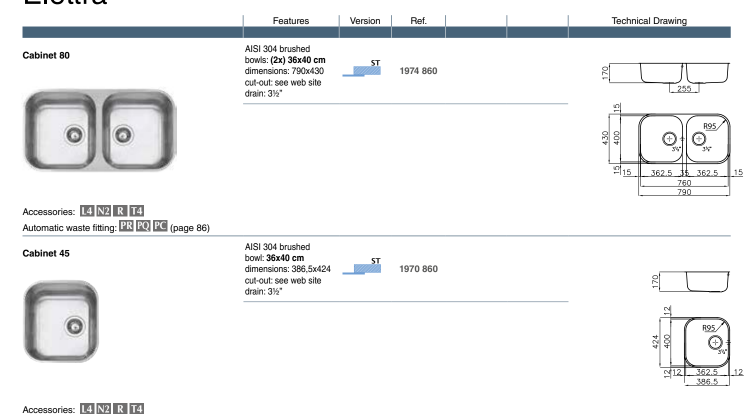
Sinuous profile

The wide radius of the corners in undermount Tornado sink gives great elegance, which fits both to classic and to modern kitchens.

accessories



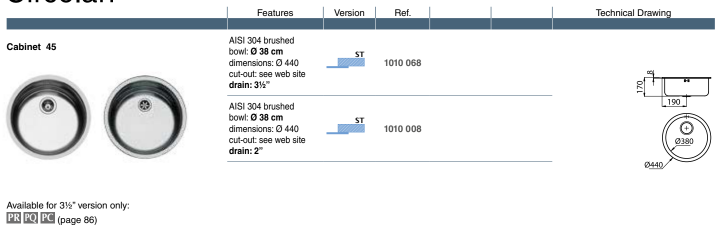
Elettra



Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.

Circolari

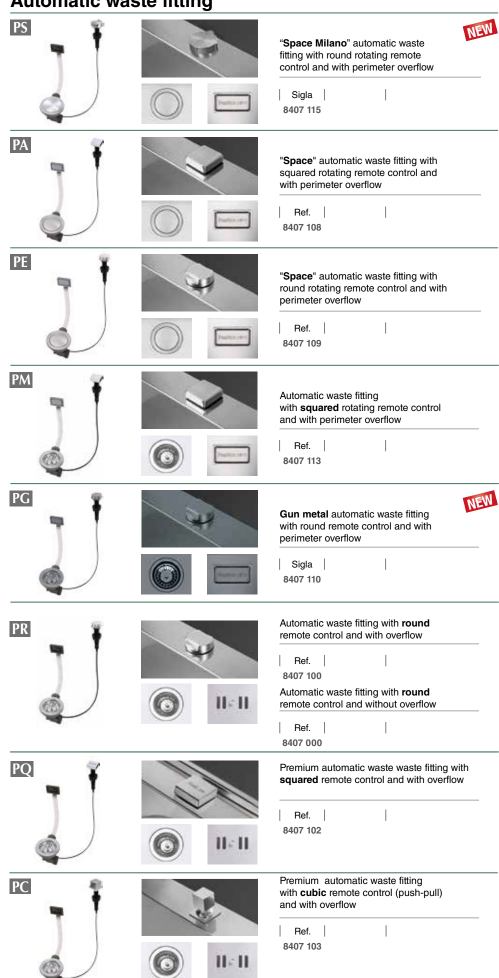
Automatic waste fitting: PR PQ PC (page 86)



Standard fittings: fixing brackets, gasket (not available for under-mount sinks), waste fitting, overflow and siphon. Packing: single carton box.

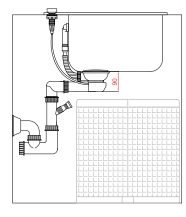


Automatic waste fitting



SPACE automatic waste fittings





Designed for deep bowls, Space has a very small encumbrance. In the drawing the side view of the Space is shown. The height of the compact drain and the conformation of the siphon optimize the area under the sink leaving the necessary space for the needs of separate waste collecting.

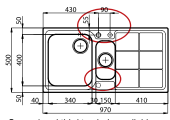
Notes on compatibility of automatic drains

Automatic drains are compatible with sinks that are supplied with at least one second hole (in addition to the tap hole). For many sinks this is not a standard feature but it can be requested when ordering it. In the sinks drawings standard holes are shown with a continuous line, while positions for any holes on request are shown with a dashed line (see example below).

For undermount sinks the possibility of insertion of the automatic drain is always shown because the hole can be positioned on the worktop. It is also recommended to check the type of the overflow of the sink in order to choose a compatible automatic drain.

The drains PA, PE, PM with perimeter overflow are interchangeable.

The drains PR, PQ, PC with standard overflow are interchangeable.



Second and third tap hole available

3"1/2 SPACE Waste fittings

	Ref.	Description
0	8403 008	"Space" waste fitting without overflow
	8403 308	"Space" waste fitting with perimetric overflow
0 ==	8403 315	"Space" waste fittings with specil overflow for CQ sink
1	8669 012	Steel Space plug with silicone strainer, without hole (for use with automatic waste)
1	8669 011	Steel Space plug with silicone strainer, with hole (for use with manual waste)

3"½ Waste fittings

	Ref.	Description
0	8403 000	Basket waste fitting without overflow
0	8403 003	Satin basket waste fitting without overflow
(O) =	8403 303	Basket waste fitting with perimetric overflow
0 =	NEW 8403 310	Basket waste fitting with perimetric overflow 3,5" Gun Metal
0 =	NEW 8403 312	Basket waste fitting with perimetric overflow 3,5" Copper
	NEW 8403 311	Basket waste fitting with perimetric overflow 3,5" Gold
(C) He	8403 300	Basket waste fitting with overflow
(C) He	8407 200	Waste fitting for Uraga- no sink (overflow with flexible pipe)

3"1/2 LIRA waste fittings

	Het.	Description
	8403 001	LIRA Basket waste fitting without overflow
(I) Hell	8403 301	LIRA Basket waste fitting with overflow

2" Waste fittings

	Ref.	Description
(B) Hell	8401 000	2" waste fitting with overflow and rubber plug
(B) Hell	8402 000	One 2" waste fitting with overflow and one 2" waste fitting without overflow

1"14 Waste fitting

	Ref.	Description	
1 mg	8404 000	Overflow fitting 1"1/4 for drainer	

7" Waste fitting

	Ref.	Description
II ∈II	8403 309	7" waste fitting with overflow and st. steel basket

Siphon

Ref.	Description
8410 000	One way siphon with dishwasher socket
8415 000	Two ways siphon with dishwasher socket
8435 000	Two way "Spazio" siphon with dishwasher socket
8433 000	Three way "Spazio" siphon with dishwasher socket
	8410 000 8415 000 8435 000

LIRA Siphon

	Ref.	Description
	8435 001	LIRA* one way "Spazio" siphon with dishwasher socket
7.5	8435 002	LIRA* two way "Spazio" siphon with dishwasher socket
	8435 003	LIRA* inspectable one way siphon with dishwasher socket

 $[\]ensuremath{^{\star}}$ we recommend combining LIRA siphons and waste fittings

Floor type siphons

Ref.	Description	
8411 000	One way floor type siphon with dishwasher socket	
8416 000	Two way floor type siphon with dishwasher socket	

Various

various	
Ref.	Description
8669 000	2" rubber plug
8669 001	Strainer plug for 3"1/2 waste fitting
8669 002	Strainer plug for 3"½ automatic waste fitting
8669 003	Strainer plug for Premium 3"½ waste fitting
8669 004	Strainer plug for Premium 3"½ automatic waste fitting
8155 000	Steel-clad plug 18/10 for waste bins Ref. 8113-8123
8118 006	Connecting pipe - (black) for waste disposal unit Ref. 8113-8123
8700 007	Silicone gasket for inset sinks (4 and 8 mm)
8700 062	Silicone gasket for flat-edge and flush-mount inset sinks
8700 080	Fixing brackets adapter kit (18) to be used for worktops 20 mm *
8669 009	Short-type cover kifor perimetral overflow
8669 008	Long-type cover kit for perimetral overflow
8401 001	Extension pype for connecion waste/ overflow

Waste-disposer unit



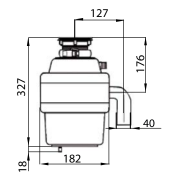
Ref. Power 8439 112 380 W

Foster waste disposers can be installed in all our sinks with 3.5" waste fitting. Remember to check the dimensions of the sink-waste shredder assembly. Waste disposers' compatibility with sinks of other manufacturers

accessories: 8439 043

Waste fitting for installation on marble/synthetic sinks





The waste disposer unit includes a practical pneumatic control. It can be installed on the worktop or on the sink.

Pneumatic control

Radio control for food waste disposers



Ref.

8439 901

The remote control allows easy activation of the food waste disposer even when a switch-controlled outlet is not available.

Waste bins



Ref.

8113 800

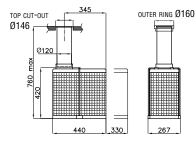
Patty one-way

One-way waste-basket with access from the worktop (content 20 litres). Lid and paneling in stainless-steel.









min 40 cm



8119 000

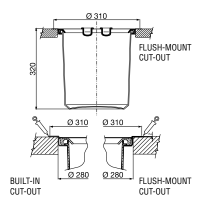
Patty top

Waste-basket with access from the worktop; top-end extractable bag with stainless-steel cover (content 13 litres)









Waste bins

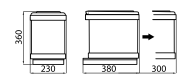


Ref. 8141 000

Smart

Extractable waste bin 16 litres

Minimum cabinet: 30 cm Outer casing in stainless steel Automatic lifting of the lid











Ref.

8142 000

Smart 2

Waste bins System for waste separation two extractable compartments 16 + 16 litres Minimum cabinet: 40 cm

(45 cm for automatic opening) Outer casing in stainless steel Stainless steel cover usable as support for accessories

















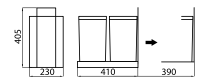


Ref.

8143 000

Split 2 Waste bins System for waste separation two extractable compartments 12 + 12 litres

Minimum cabinet: 30 cm Colored lids for easy compartments recognition









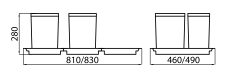
min 30 cm



Ref.

8144 000

Split 4 Waste bins System for waste separation with four bins 15 + 15 + 6 + 6 litres For coffered cabinets 60 and 90 cm Modular compartments, colored lids for easy compartments recognition







tot. 42 lt min 60 cm



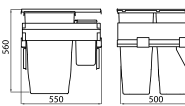
Ref.

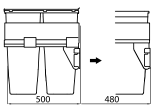
8145 000

Split 4 XL

Waste bins System for waste separation with four bin 35 + 35 + 7.5 + 7.5 litres

For cabinets 60 cm Full extension slides with soft closing Fixed metal cover, that become a practical shelf







tot. 85 It min 60 cm



Socket-holder towers



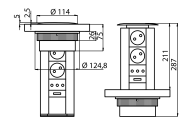
Ref. 8000 011

Totem4 inox

Extractable socket-holder tower

- 2 Schuko sockets
 1 ITA 3 poles 10A-16A socket
 1 USB port for charging
 Power cable supplied With brushed stainless steel cap

Cutout: ø102 mm Top thickness: max 50 mm





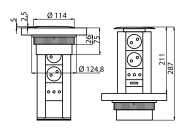
Ref. 8000 012

Totem3

Extractable socket-holder tower

- 2 Schuko sockets
 1 ITA 3 poles 10A-16A socket
 Power cable supplied
 With gray varnished cap

Cutout: ø102 mm Top thickness: max 50 mm







Ref. 8000 014

Casper

Extractable socket-holder tower

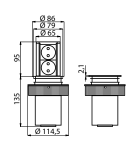
- 2 Schuko sockets Power cable supplied

Cutout: ø80 mm Top thickness: max 60 mm



Ref. 8000 214

Kit for suspended installation





Built-in socket-holders





Ref. 8000 010 foster brushed finish 8000 110 Nebel* finish

Reverse

Stainless steel push-push built-insocket-holder

- 2 Schuko sockets
- 1 USB port for charging

Cutout: 215x88 mm

* Nebel is a particular finish, similar to a sandblasting, available for stainless steel worktops made to measure.





Available from July 2017

Ref. 8000 113

Push-push built-in socket-holder slot

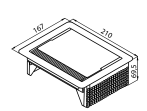
- 2 Schuko sockets1 ITA 3 poles 10A-16A socket

Power cable supplied

Cutout: 195x157 mm

Worktop max thickness: 40 mm

(See the user manual for thickness more than 40 mm and for flush installation)





Ref.

8000 115

Built-in socket-holder slot

 1 Schuko socket Power cable supplied

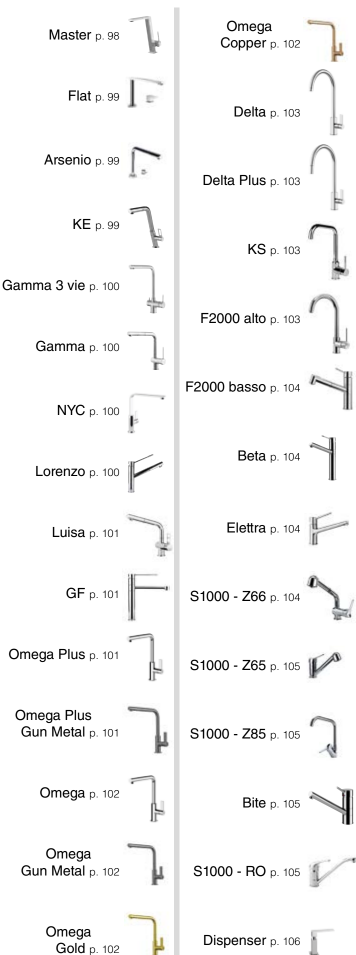
Cutout: Ø 56 mm

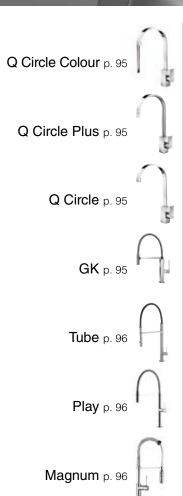


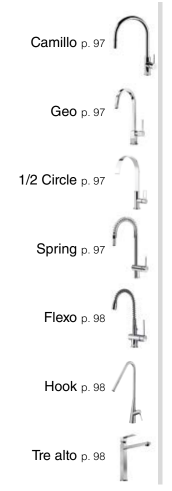




The wide range of Foster mixer taps completes the washing area according to the sinks stainless steel finish and style.







Special solutions



Q Circle Colour is an innovative mixer tap, sporting an illuminated water flow, which changes colour according to the temperature: blue for cold water, red for hot water, violet if mixed. No electrical connection is required, being the water itself that, flowing through two small turbines, powers the illumination LED. The visual temperature control avoids useless water waste and the hazard of being burned by hot water. The system is enclosed in a small box (16x12x8 cm) easily tucked away in the under-sink cabinet.







Arsenio and **Flat** are two **ideal "under-window" solutions.** The barrel can be easily lowered to reduce the height of the tap to just a few centimetres.





Magnum mixer tap is ideally **suited for a professional use.** The flexible hose makes it possible to reach every corner of the sink and the lever positioned directly on the shower makes it extra-easy to control the water flow.





GK and **Play** offer a particular appealing aesthetic with their big arch. **The mixer shower can be tilted** and the waterflow directed where needed.







The **Gamma 3 Vie** mixer tap allows the distribution of cold/hot water and filtered water for alimentary use. This function is possible thanks to a third independent pipe that can be connected to any water-conditioning system.



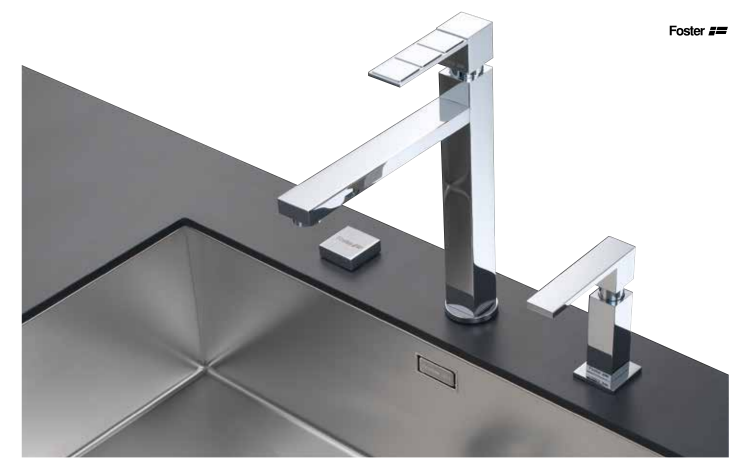


A whole new look for the **Omega** mixer taps, thanks to the physical PVD treatment (Physical Vapor Deposition). This technology uses precious metals to colour the steel surface and

improves the resistance to scratches and wear and tear. The **Gun Metal**, **Gold** and **Copper** mixers are the natural complement of the KE bowls of the same colour.







Features

Foster offers a complete and varied collection of mixer taps both for their aesthetics and functional characteristics, and able to give added value to the wide range of sinks. The essential and modern design of squared proposals are are laternative to more traditional models with soft and sinuous aesthetic. The remote controls and dispensers (see Sink Accessories section), reproduce perfectly the design of mixer taps, creating sets of high aesthetic value.

Quality materials

Foster mixer taps meet the strictest regulations. Certified materials with very low lead content and flexible ceramic cartridges tested at very high pressures provide high sturdyness, an always smooth and precise working and, most of all, full safety.









Inox AISI 316

Made in AISI 316 stainless steel, which guarantee a perfect resistance to corrosion and maximum hygiene and safety, even for food use water.



Double water flow

Several models are equipped with a switch to easily change the flow from continuous to shower.



Tap rotation

All the taps have a wide angle of rotation. Some models even permit a full 360° rotation.



Extractable shower head

The head of the tap is extractable, in order to easily reach any area of the sink.



Strenghtening plate

Foster's mixer taps are equipped with the strenghtening plate that offers perfect stability on any sink.

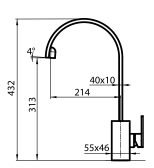


Single-lever mixer tap with rotating barrel and temperature-controlled LED illuminated water-flow.

Ref.

8469 040 chromed

strenghtening plate is included hole for tap's building-in: ø 35 mm built-in base: 55x46 mm rotating angle: 90° ceramic disc cartridge max worktop thickness: 40 mm rear encumbrance of control leverage: 50 mm



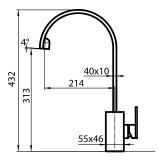


Single lever mixer tap with rotating barrel.

Ref.

8469 000 chromed

strenghtening plate is included hole for tap's building-in: Ø 35 mm built-in base: 55x46 mm rotating angle: 90° ceramic disc cartridge max worktop thickness: 40 mm rear encumbrance of control leverage: 50 mm

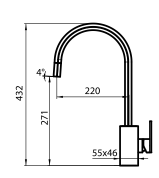




Single lever mixer tap with rotating barrel and extractable barrel.

Ref. 8469 020 chromed

strenghtening plate is included hole for tap's building-in: Ø 35 mm built-in base: 55x46 mm rotating angle: 90° ceramic disc cartridge max worktop thickness: 40 mm rear encumbrance of control leverage: 50 mm





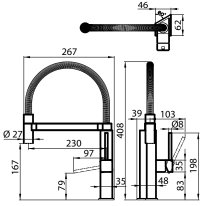
Single lever faucet with rotating barrel and flexible head.

Ref. 8488 000 chromed

WARNING: The Cabinet of the GK tap has an irregular form.

Please check the footprint

strenghtening plate is included hole for tap's building-in: ø 35 mm built-in base: 62x46 mm rotating angle: 360° ceramic disc cartridge max worktop thickness: 40 mm



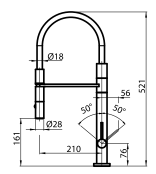


Single lever mixer tap with rotating barrel and flexible shower. **AISI 316 stainless** steel

Ref.

8477 100 satin finish/ black

strenghtening plate is included hole for tap's building-in: ø 35 mm built-in base: ø 55 mm rotating angle: 360° ceramic disc cartridge max worktop thickness: 40 mm rear encumbrance of control leverage: 25 mm



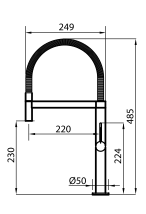


Single lever mixer tap with rotating and flexible barrel.

Ref.

8487 000 chromed

strenghtening plate is included hole for tap's building-in: ø 35 mm built-in base: ø 50 mm rotating angle: 360° ceramic disc cartridge max worktop thickness: 40 mm rear encumbrance of control leverage: 40 mm





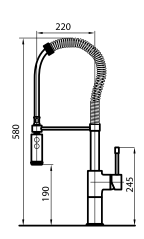
Single lever mixer tap with rotating barrel and movable shower.

Ref.

8484 000

chromed

strenghtening plate is included hole for tap's building-in: ø 35 mm built-in base: ø 50 mm rotating angle: 360° ceramic disc cartridge max worktop thickness: 50 mm rear encumbrance of control leverage: 50 mm

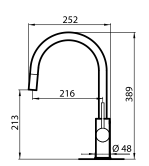




Single lever mixer tap with rotating barrel and extractable shower head.

Ref. 8467 000 chromed 8467 100 satin finish

strenghtening plate is included hole for tap's building-in: Ø 35 mm built-in base: Ø 48 mm rotating angle: 170° ceramic disc cartridge max worktop thickness: 40 mm

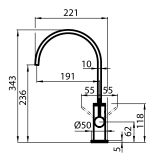




Single lever mixer tap with rotating barrel. New version with aerator.

Ref. 8480 000 chromed

strenghtening plate is included hole for tap's building-in: ø 35 mm built-in base: ø 50 mm rotating angle: 360° ceramic disc cartridge max worktop thickness: 40 mm rear encumbrance of control leverage: 40 mm

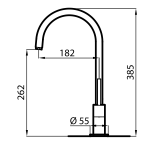




Single lever mixer tap with rotating barrel.

Ref. 8454 000 chromed

strenghtening plate is included hole for tap's building-in: ø 35 mm built-in base: ø 55 mm rotating angle: 360° ceramic disc cartridge max worktop thickness: 40 mm

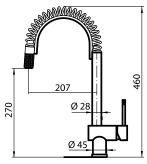




Single lever mixer tap with rotating barrel and extractable shower head.

Ref. 8472 000 chromed

strenghtening plate is included hole for tap's building-in: ø 35 mm built-in base: ø 45 mm rotating angle: 140° ceramic disc cartridge max worktop thickness: 55 mm rear encumbrance of control leverage: 80 mm



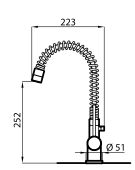


Single lever mixer tap with rotating barrel and flexible head.

Ref.

8456 000 chromed

strenghtening plate is included hole for tap's building-in: Ø 35 mm built-in base: ø 51 mm rotating angle: 360° ceramic disc cartridge max worktop thickness: 40 mm



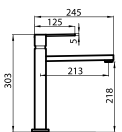


Single lever mixer tap with rotating barrel.

Ref.

8468 000 chromed

strenghtening plate is included 303 hole for tap's building-in: ø 35 mm built-in base: ø 52 mm rotating angle: 120° ceramic disc cartridge max worktop thickness: 40 mm

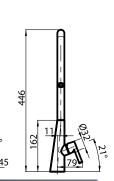




Single lever mixer tap with rotating barrel. AISI 316 stainless steel.

Ref. 8479 100 satin finish 180 strenghtening plate is included hole for tap's building-in: Ø 35 mm built-in base: ø 45 mm rotating angle: 360° ceramic disc cartridge

max worktop thickness: 40 mm rear encumbrance of control leverage: 15 mm

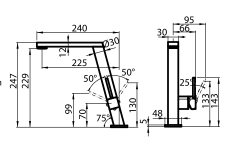




Single lever mixer tap with rotating barrel.

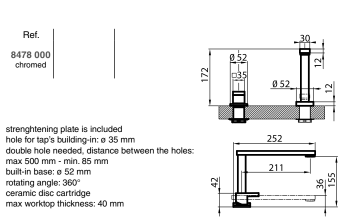
Ref. 8493 000 chromed

strenghtening plate is included hole for tap's building-in: ø 35 mm built-in base: 48x48 mm rotating angle: 360° ceramic disc cartridge max worktop thickness: 40 mm



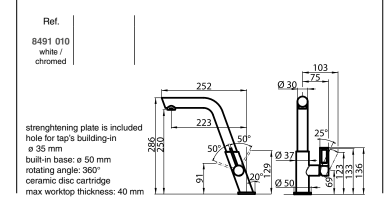


Single-lever mixer tap with rotating, collapsible barrel (Up&Down), with remote control.



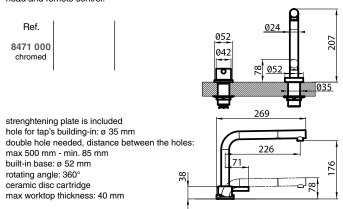


Single lever mixer tap with rotating barrel.



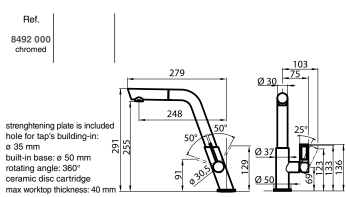


Single-lever mixer tap with rotating, collapsible barrel (Up&Down), with extractable head and remote control.





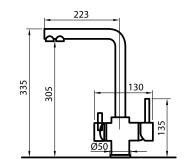
Single lever mixer tap with rotating barrel and extractable shower head.





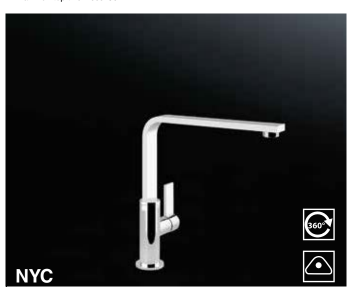
Three-way mixer tap with dual control and rotating barrel. The three-way system allows supply of hot/cold water and filtered water for alimentary use.

Ref. 8496 100 satin finish



Mixer tap in AISI316 stainless steel, satin finish

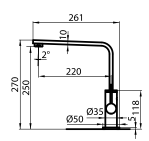
strenghtening plate is included hole for tap's building-in: Ø 35 mm built-in base: Ø 50 mm rotating angle: 360° ceramic disc cartridge max worktop thickness: 50 mm



Single lever mixer tap with rotating barrel.

Ref. 8486 000 chromed

strenghtening plate is included hole for tap's building-in: Ø 35 mm built-in base: Ø 50 mm rotating angle: 360° ceramic disc cartridge max worktop thickness: 40 mm rear encumbrance of control leverage: 40 mm

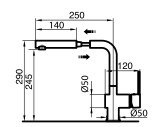




Single lever mixer tap with rotating barrel and extractable shower head.

Ref. 8483 001 chromed

strenghtening plate is included hole for tap's building-in: Ø 35 mm built-in base: Ø 50 mm rotating angle: 180° ceramic disc cartridge max worktop thickness: 30 mm

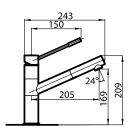




Single lever mixer tap with rotating barrel and extractable shower head.

Ref. 8466 000 chromed 8466 100 satin finish

strenghtening plate is included hole for tap's building-in: ø 35 mm built-in base: ø 48 mm rotating angle: 120° ceramic disc cartridge max worktop thickness: 40 mm

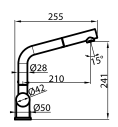




Single lever mixer tap with rotating barrel and extractable shower head.

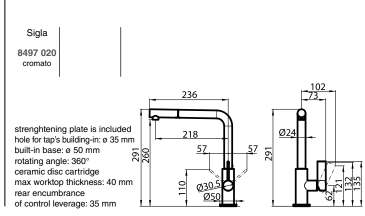
Ref. 8482 000 chromed

strenghtening plate is included hole for tap's building-in: ø 35 mm built-in base: ø 50 mm rotating angle: 360° ceramic disc cartridge max worktop thickness: 40 mm rear encumbrance of control leverage: 50 mm





Miscelatore monocomando con canna girevole e bocca estraibile.

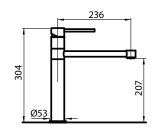




Single lever mixer tap with rotating barrel.

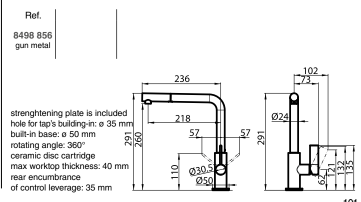
Ref. 8452 000 chromed

strenghtening plate is included hole for tap's building-in: ø 35 mm built-in base: ø 53 mm rotating angle: 360° ceramic disc cartridge max worktop thickness: 30 mm





Single lever mixer tap with rotating barrel and extractable shower head.





Single lever mixer tap with rotating barrel.

Ref. 8497 000 236 strenghtening plate is included hole for tap's building-in: ø 35 mm built-in base: ø 50 mm 291 rotating angle: 360° ceramic disc cartridge max worktop thickness: 40 mm Ø30 rear encumbrance of control leverage: 35 mm

NEW **Omega Gun Metal** Single lever mixer tap with rotating barrel. Ref. 8497 856 gun metal 236 strenghtening plate is included hole for tap's building-in: ø 35 mm built-in base: ø 50 mm 291 rotating angle: 360° ceramic disc cartridge max worktop thickness: 40 mm rear encumbrance of control leverage: 35 mm



Single lever mixer tap with rotating barrel.

Ref. 8497 700 gun metal 236 strenghtening plate is included hole for tap's building-in: ø 35 mm built-in base: ø 50 mm <u>57</u> rotating angle: 360° ceramic disc cartridge max worktop thickness: 40 mm rear encumbrance of control leverage: 35 mm



Single lever mixer tap with rotating barrel.

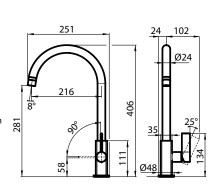
Ref. 8497 400 copper 236 strenghtening plate is included hole for tap's building-in: ø 35 mm built-in base: ø 50 mm 291 rotating angle: 360° ceramic disc cartridge max worktop thickness: 40 mm rear encumbrance of control leverage: 35 mm



Single lever mixer tap with rotating barrel.

Ref. 8441 000 chromed

strenghtening plate is included hole for tap's building-in: ø 35 mm built-in base: ø 50 mm rotating angle: 360° ceramic disc cartridge max worktop thickness: 40 mm

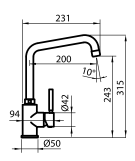




Single lever mixer tap with rotating barrel.

Ref. 8485 000

strenghtening plate is included hole for tap's building-in: Ø 35 mm built-in base: Ø 50 mm rotating angle: 360° ceramic disc cartridge max worktop thickness: 50 mm





Single lever mixer tap with rotating barrel and extractable shower head.

Ref.

8441 030
chromed

240

24 100

24 100

24 100

24 100

24 100

25 25°

26 216

27 216

28 25°

29 216

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 24

20 25

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

20 26

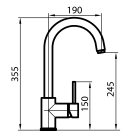
20 26



Single lever mixer tap with rotating barrel.

Ref. 8458 000 chromed

strenghtening plate is included hole for tap's building-in: Ø 35 mm built-in base: Ø 50 mm rotating angle: 360° ceramic disc cartridge max worktop thickness: 55 mm rear encumbrance of control leverage: 60 mm

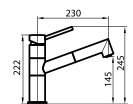




Single lever mixer tap with rotating barrel and extractable shower.

Ref. 8459 000 chromed

strenghtening plate is included hole for tap's building-in: ø 35 mm built-in base: ø 60 mm rotating angle: 180° ceramic disc cartridge max worktop thickness: 50 mm

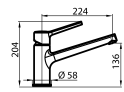




Single lever mixer tap with rotating barrel.

Ref. 8476 000 chromed

strenghtening plate is included hole for tap's building-in: Ø 35 mm built-in base: Ø 58 mm rotating angle: 360° ceramic disc cartridge max worktop thickness: 55 mm

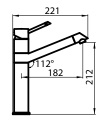




Single lever mixer tap with rotating barrel.

Ref. 8490 000 chromed

strenghtening plate is included hole for tap's building-in: ø 35 mm built-in base: ø 50 mm rotating angle: 360° ceramic disc cartridge max worktop thickness: 40 mm

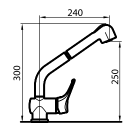




Single lever mixer tap with rotating barrel and extractable shower.

Ref. 8448 500 chromed

strenghtening plate is included hole for tap's building-in: ø 35 mm built-in base: ø 55 mm rotating angle: 360° ceramic disc cartridge max worktop thickness: 55 mm rear encumbrance of control leverage: 60 mm

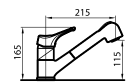




Single lever mixer tap with rotating barrel and extractable shower.

Ref. 8449 500 chromed

strenghtening plate is included hole for tap's building-in: ø 35 mm built-in base: ø 55 mm rotating angle: 180° ceramic disc cartridge max worktop thickness: 45 mm

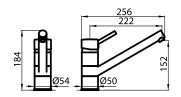




Single lever mixer tap with rotating barrel.

Ref. 8481 000 chromed

strenghtening plate is included hole for tap's building-in: ø 35 mm built-in base: ø 54 mm rotating angle: 360° ceramic disc cartridge max worktop thickness: 40 mm rear encumbrance of control leverage: 15 mm

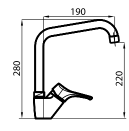




Single lever mixer tap with rotating barrel.

Ref. 8442 500 chromed

strenghtening plate is included hole for tap's building-in: ø 35 mm built-in base: ø 48 mm rotating angle: 360° ceramic disc cartridge max worktop thickness: 55 mm

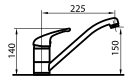




Single lever mixer tap with rotating barrel.

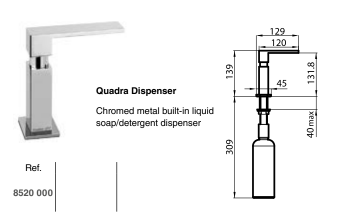
Ref. 8443 002 chromed

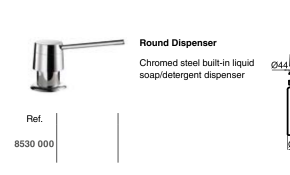
strenghtening plate is included hole for tap's building-in: Ø 35 mm built-in base: Ø 50 mm rotating angle: 360° ceramic disc cartridge max worktop thickness: 55 mm



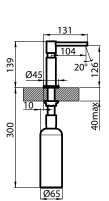


Dispenser

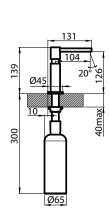












25 max 180



High performance with respect for the environment

Low consumption of energy and water, respect for the quality of home life and high performance. These are the values of the new Foster dishwashers. An easy but complete range of solutions for every space and washing need, that reach the **A+++** class, complying to new European regulations.

Features



Programs: in the Foster range you can choose freely between sets of practical and essential programs or a complete sophisticated programming suited for every individual need.



Half Load: saving time and energy with the half-load setting. Available on all programs.



Acquastop: stops the water supply and prevents leaks and overflows at source. It is a standard equipment on all models.



Delayed programming: It is possible to program a delayed start of the dishwasher, and thus to optimize the energy consumption during the day.



Adjustable basket: the upper basket is simple to adjust in height, even when fully loaded. This allows better space management according to washing needs.



Tabs "All in 1": this option guarantees perfect results with all kinds of detergent. Once it is activated, the washing cycle is adapted to the practical "all in 1" Tabs instead of the regular detergent.



Water saving: Foster pays particular attention to a valuable resource such as water. The icon appears next to models with a consumption of less than 10 liters per cycle.



Capacity: thanks to a careful design Foster dishwashers are very spacious, up to 16 place-setting capacity.

Foster Milano WEW



fully built-in dishwasher

2930 000



Available from September 2017

Energy class A+++

Washing efficiency: A Drying efficiency: A

Place-setting capacity 16

45 dB(A) sound power

Electronic programming Digital panel

5 washing programs (5 of which are rapid cycles): automatic, intensive, eco, rinsing,

extra-rapid 20 min. Third level for cutlery

Adjustable central basket (3-position button)

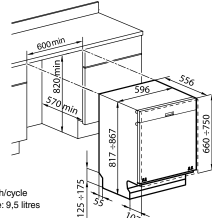
Acquastop safety system Automatic door opening - Perfect Dry Half Load Option

24 hour delayed programming Low salt-rinsing agent indicators Setting for all-purpose detergents (3 in 1 button)

End of cycle warning light

Panel connection - door with slider system Hinges with variable fulcrum

Frontal adjustment of rear feet 0-50 mm



Technical data voltage rating: 220-240 V - 50Hz energy consumption 0,86 kwh/cycle water consumption per cycle: 9,5 litres

Door panel dimension limits: thickness 18-20 mm height 660-750 mm





















Special features:



Extra rapid - when you're in a hurry, this function reduces the programs' duration, down to the 15' of the rapid program.



Perfect Dry - the drying cycle is improved by the automatic opening of the door at the cycle's end, so as to vent the residual steam.



Total hygiene - a program for those who have above-average needs in terms of hygiene; it increases the washing and drying temperatures.



The dishwasher has a water cleanliness sensor to optimize the washing time and water consumption.

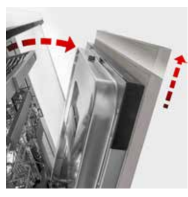


Door panel with slider

The door panel can be up to 75 cm high, thanks to the connecting system equipped with slider, which slides it upwards when opening. This eliminates the need for a cut-out in the plinth.

Super capacity

The third basket and the specific shape of the combs make it possible to load up to 16 placesettings.







fully built-in dishwasher

2960 000



Accessories:

A Stainless steel door panel



Energy class: A+++ Washing efficiency: A Drying efficiency: A

Place-setting capacity: 13 44 dB(A) sound power

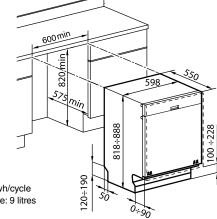
Electronic programming

Digital panel
10 washing programs (5 of which are rapid cycles): soaking: crystal, eco, quick, auto, baby-care, eco-rapid, delicate rapid, daily clean, intensive rapid

Third level for washing cutlery baskets Elevated lower basket Adjustable central basket (3-position

button)

Automatic opening at the end of cycle Acquastop safety system Residual heat drying system Distributed Half Load Option 24 hour delayed programming Sanitation program Low salt-rinsing agent indicators Setting for all-purpose detergents (3 in 1 button) End-of-cycle indicator: Acoustic + floor light Hinges with variable fulcrum Frontal adjustment of rear feet 0-70 mm



Technical data voltage rating: 220-240 V - 50Hz energy consumption 0,81 kwh/cycle water consumption per cycle: 9 litres

Door panel dimension limits: thickness 18-20 mm height 660-720 mm





















Special features:



The new FL dishwasher offers the best energy efficiency and water economy, with a need of only 9 litres per cycle.



The third upper basket, meant for cutlery, is extremely practical and increases the available space up to 13 place-settings.



As many as 10 programs (5 plus 5 rapid programs) make for an extremely flexible dishwasher, adapted for all kinds of need.



The FL dishwasher does its job in perfect silence: only 44 dB of noise make it barely audible while in operation.



accessories

Stainless steel door panel





Ref. A 2910 016

B 2910 003

finish: AISI 304 satin-finish size: 595x716x20 mm

The integrated handle is easy to couple with any kitchen door. Compatible with all the 60 cm dishwasher models.

KS Plus



fully built-in dishwasher

2941 000



Available from July 2017

Accessories: (page 109)

A Stainless steel door panel



















Energy class A+

Washing efficiency: A Drying efficiency: A Place-setting capacity: 13 44 dB(A) sound power Electronic programming Digital panel

10 washing programs (5 of which are rapid cycles): soaking: crystal, eco, quick, auto, baby-care, eco-rapid, delicate rapid, daily

clean, intensive rapid Elevated lower basket

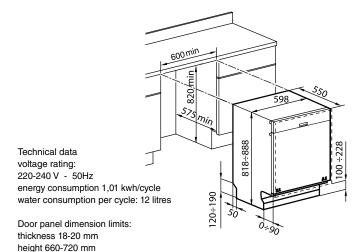
Adjustable central basket (3-position button)

Acquastop safety system Residual heat drying system Distributed Half Load Option 24 hour delayed programming Sanitation program

Low salt-rinsing agent indicators Setting for all-purpose detergents

(3 in 1 button) End-of-cycle indicator: Acoustic + floor light Hinges with variable fulcrum

Frontal adjustment of rear feet 0-70 mm



Elettra Ref

fully built-in dishwasher 2950 000



Accessories: (page 109)

B Stainless steel door panel





















Energy class A+ Washing efficiency: A Drying efficiency: A Place-setting capacity 12 49 dB (A) sound power as per EN 704-3 Electronic programming Digital panel 5 washing programs: intensive,

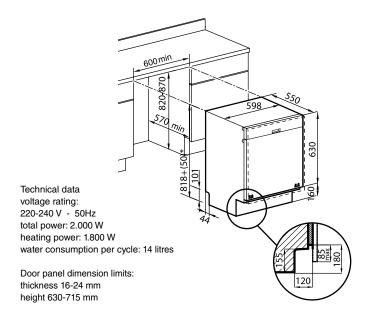
eco, daily clean, quick, soaking

Half-load function for all programs Acquastop safety system

3-6-9 hour delayed programming Remaining wash time indication Setting for all-purpose detergents Low salt-rinsing agent indicators Upper basket adjustable in height at full load Adjustable cutlery basket Goblet support

Frontal adjustment of rear feet

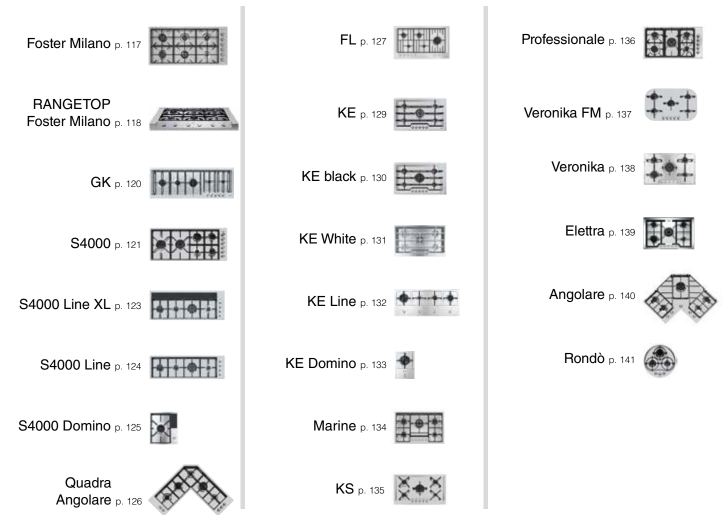
Feet adjustement 0-50 mm





Gas cooker hobs

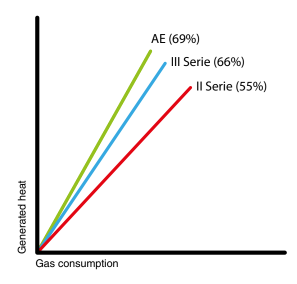
Design, technology and high-grade materials are the ingredients of a cooking range characterised by high functionality, professional performance and energy saving. Foster cooker hobs are offered in a wide range of built-in versions; moreover, the cooker hob can be incorporated into the custom-sized stainless steel worktop. Foster cooker hobs are made of AISI 304 stainless steel and come in a variety of finishes.



High efficiency coupled with environmental awareness



High efficiency coupled with environmental awareness. Foster offers a broad and modern selection of cooker hobs that are tailored to various space-related needs and implement special technological features for guaranteed energy saving. The new cooker hobs feature high-efficiency burners that allow a gas saving from 20% to 25% when compared to traditional hobs.



Burners





High Efficiency burners (AE):

5kW and 25% gas saving

Energy efficiency is a plus offered by the research of Foster. All the new products are studied to reduce gas consumption and respect the environment. Thanks to the new AE burners (which stands for "Alta Efficienza", i.e. high efficiency) cooker hobs have a maximum efficiency rate of 69% and the DUAL AE burner reaches a maximum power of 5 kW. The brass burner ring gives a professional look.





III^ serie burners: 20% gas saving

Ultra-new burners. A concentration of design, technology and performance. Their efficiency is vastly superior to the dictates of the European standards, with an even more extensive min/max power ratio for the utmost flexibility of use. The system that locks the cover and burner cap achieves perfect positioning and makes cleaning extremely practical.





Dual burners: from 300 to 4.500 W

Innovative and versatile burner, with triple crown ignited independently by a single knob. Power delivery from 300 to 4500 W.

Features

Safety in the kitchen

The ultra-rapid latest generation thermocouples make the burners even safer while the ignition time is reduced to the minimum.







Safe cooking

All Foster cooker hobs are equipped with safety valves. They shut off the gas supply very quickly if the flame accidentally goes out.

Under-knob ignition

The utmost freedom of movement with electronic under-knob ignition, a common feature of all models that allows a one-hand ignition of the burner. Power supply: 220-240 V 50-60 Hz.

Ultra-flat

Design meets functionality in the the ultra-flat models. Elegant grids that form a generously sized overall surface.

Grids

Almost all Foster hobs are equipped with cast-iron grids, an ideal material due to the manifold properties characterising it: high heat capacity that improves cooking performance; high weight and stability that improve safety; sturdiness that preserves the hob's original aspect over time; easy cleaning.







Pure elegance

The cone-shaped hobs raise up from the surface, evoking the power of fire. The grids surmount the burners, leaving the hobs surface "free".

Cast-iron grids

Almost all the Foster cooker hobs are equipped with cast-iron grids, a perfect material due to its many properties: high thermal capacity that improves the cooking efficiency; weight and stability that improve safety; sturdiness which keeps their look unaltered over time; easiness to clean.

Practicality

A deep and inclined containing area cradles the burners and cast-iron grids, which form a continuous workable surface. The inclination of the containing area's edge, makes it very easy to clean, also in corners.

Features

Built-in and beyond

The methods with which worktops can be built-in have become increasingly more varied and customized.

Foster was the first sink manufacturer to have researched and used the new recessing methods and has thus acquired a great deal of experience. It now offers the most comprehensive range available on the market, with flush-mount and flat-edge installation.









Standard Traditional built-in with the vertical, 8-mm edge.



Q4

Q4

The casing has a square edge that stands outside the work surface by just 4 mm.



Flat-edge

An original edge, with an inclined, 3-mm high profile, matching an extreme elegance with the easiness of installation.









Flush-mount

The flush-mount cooker hobs have no vertical edge, and must be sunk into a 1,5 mm deep recess in the worktop's surface.



Built-in

Almost the whole range of Foster cooker hobs can be integrated into stainless steel worktops; it is the most elegant and professional solution, that creates a seamless work-surface.

Rangetop

The Foster Milano series is available, apart from the classic built-in version, also as Rangetop, which gives a more professional aspect to the cooking area. The Rangetop are elegant steel items that grant a sure visual impact whatever the concept and the materials featured in the kitchen area.

<u>accessories</u>





St. steel Wok Ø 36 cm 8173 000

Cast-iron grill 44x22 cm 8172 000



Wok support

9601 727



8152 000

Pan support grid

6

Cast-iron support 11x23 cm



Cast-iron support 9601 741

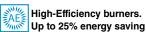


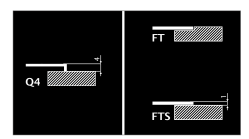


Foster Milano

FORMAL PURITY, PROFESSIONAL PERFORMANCE







Flexible installation

The Foster Milano hobs are available with several types of edge: flush-mount (FT), top-mount in the elegant version with (Q4) edge, or also by installing the flush-mount version as top-mount standard cooker hob. (FTS).



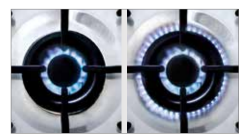
XXL Grids

The weighty enamelled cast iron grid has extraordinary dimensions, 33x25 cm, with a working surface up to 50% bigger compared to a standard cooker hob.



Ultra-flat surface

The cast-iron grids form a seamless surface jutting just a few millimeters from the hob, on which one can move pots around with great ease and in perfect safety.



High efficiency burners

The AE burners guarantee up to 25% energy saving compared to standard burners. All models are designed with at least one wok Dual burner of 4.2 kW.



Cast iron wok support

All the Foster Milano cooker hobs are equipped with a prcious cast iron wok support, that allows the safe use of rounded pans.

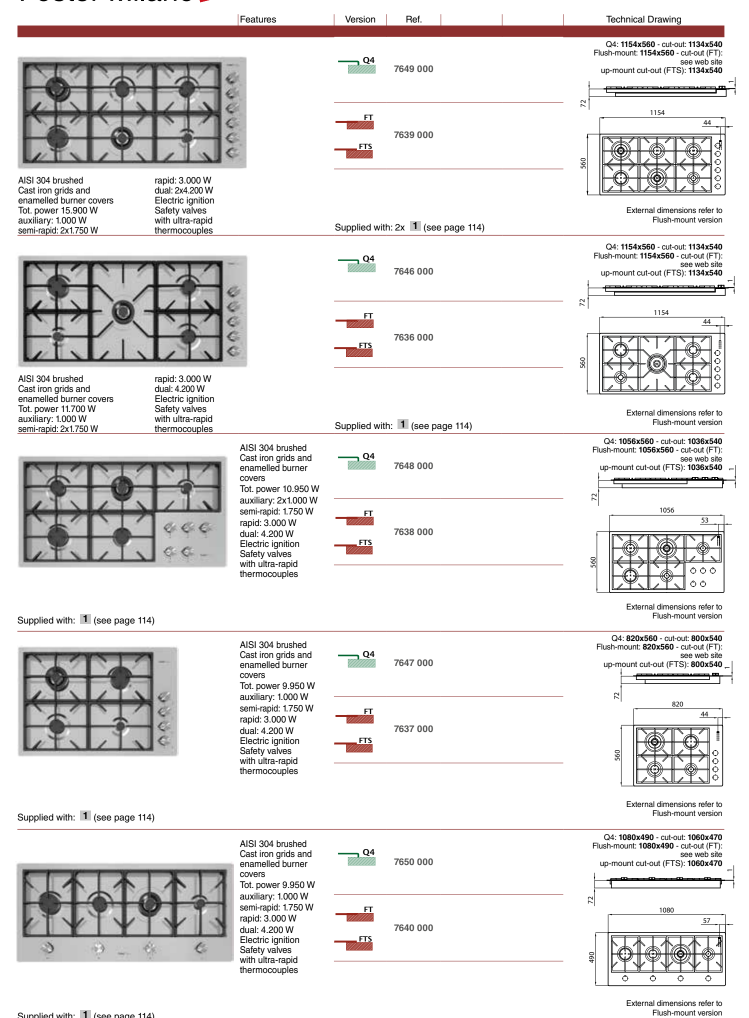


Foster Milano knob

The precious satin-finish metal knob, is the defining element of the entire series. It is present on the cooker hob, on the oven and even graces the tap area of the sink.

Foster Milano

Supplied with: 1 (see page 114)



RANGETOP Foster Milano

AN OUT OF THE ORDINARY COOKING CENTER



High-Efficiency burners.
Up to 25% energy saving

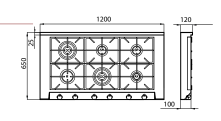
Ref. Technical Drawing

Dimensions: 1200x650



3166 000

AISI 304 brushed Cast iron grids and enamelled burner covers Tot. power 15.900 W auxiliary: 1.000 W semi-rapid: 2x1.750 W rapid: 3.000 W dual: 2x4.200 W Electric ignition Safety valves with ultra-rapid thermocouples



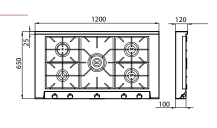
Supplied with: 2x 1 (see page 114)

Dimensions: 1200x650



3167 000

AISI 304 brushed Cast iron grids and enamelled burner covers Tot. power 11.700 W auxiliary: 1.000 W semi-rapid: 2x1.750 W rapid: 3.000 W dual: 4.200 W Electric ignition Safety valves with ultra-rapid thermocouples



Supplied with: 1 (see page 114)

Professionale impact

The Foster Milano series is available, apart from the classic built-in version, also as Rangetop, which gives a more professional aspect to the cooking area.

The Rangetop cooker hobs are elegant steel items that grant a sure visual impact whatever the concept and the materials featured in the kitchen area.





RANGETOP Foster Milano

Technical Drawing

Dimensions: 900x650

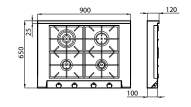


3162 000

AISI 304 brushed Cast iron grids and enamelled burner covers Tot. power 9.950 W auxiliary: 1.000 W

semi-rapid: 1.750 W

rapid: 3.000 W dual: 4.200 W Electric ignition Safety valves with ultra-rapid thermocouples



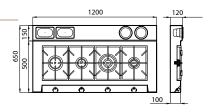
Dimensions: 1200x650



3154 000

AISI 304 brushed Cast iron grids and enamelled burner covers Tot. power 9.950 W auxiliary: 1.000 W

rapid: 3.000 W dual: 4.200 W Electric ignition Safety valves with ultra-rapid thermocouples



Supplied with: 1 (see page 114)

Supplied with: 1 (see page 114)

Dimensions: 1200x500

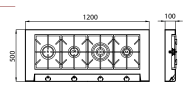


3164 000

semi-rapid: 1.750 W

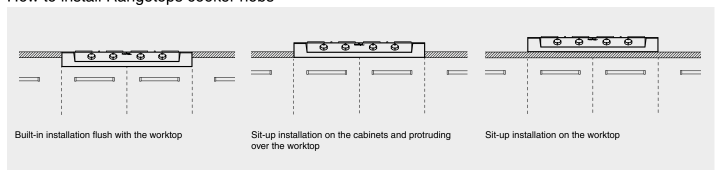
AISI 304 brushed Cast iron grids and enamelled burner covers Tot. power 9.950 W auxiliary: 1.000 W semi-rapid: 1.750 W

rapid: 3.000 W dual: 4.200 W Electric ignition Safety valves with ultra-rapid thermocouples



Supplied with: 1 (see page 114)

How to install Rangetops cooker hobs



Inclined control board

In Rangetop versions, the knobs show to even greater advantage thanks to their frontal position and the inclination of the control board, which is therefore particularly practical. Their generous size and original shape guarantee an easy and safe grip. The under-knob ring is not only a fine stylistic detail, but also of great help when cleaning the hob.

Back shelf

The Milano Rangetop with the inline burners is also available with an elegant "back shelf" on which the most commonly used products can be stored: salt, spices and oil can thus be always at hand (ref. 3154 000).

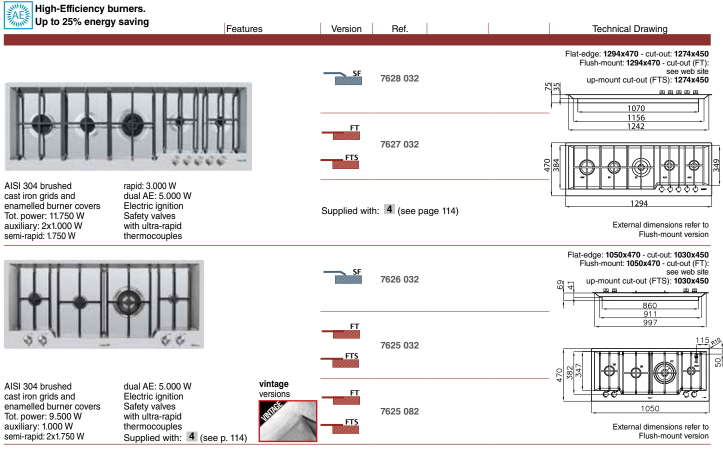






PERFORMANCE IN AN ELEGANT STYLE





Easy Installation

GK combines generous dimensions with the ease of insertion into standard cabinets. With 4 cm worktop thickness, the special shape of the box allows the fitting in 90 cm large cabinet.



THE UNCOMPROMISING QUALITY



New generation hobs. Up to 20% energy saving

Cast-iron support included

up-mount cut-out (FTS): 1200x500 🛱 🞖



AISI 304 brushed Cast iron grids and enamelled burner covers Tot. power: 15.200 W auxiliary: 1.100 W semi-rapid: 2x1.750 W rapid: 3.000 W triple crown: 2x3.800 W Electric ignition Safety valves with ultra-rapid thermocouples

7272 032

Version

Ref.

7273 032

Supplied with: 1

Accessories Q4: 2 Accessories Flush-mount: 2 6 (see page 114)

Technical Drawing Q4: **1220x520** - cut-out: **1160x480** Flush-mount: **1220x520** - cut-out (FT): see web site

1220 R10

> External dimensions refer to Flush-mount version



Supplied with: 1 Accessories Q4: 2

Accessories Flush-mount: 2 6 (see page 114)

AISI 304 brushed Cast iron grids and enamelled burner covers Tot. power: 11.400 W auxiliary: 1.100 W semi-rapid: 2x1.750 W rapid: 3.000 W triple crown: 3.800 W

Features

Electric ignition

Safety valves with ultra-rapid thermocouples 7252 032

7257 032

Q4: 920x520 - cut-out: 860x480 Flush-mount: 920x520 - cut-out (FT): up-mount cut-out (FTS): 900x500 920

> External dimensions refer to Flush-mount version



Supplied with: 1 Accessories Q4: 2

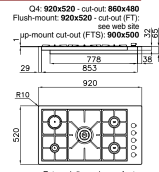
Accessories Flush-mount: 2 6 (see page 114)

AISI 304 brushed Cast iron grids and enamelled burner covers Tot. power: 11.400 W auxiliary: 1.100 W semi-rapid: 2x1.750 W rapid: 3.000 W

triple crown: 3.800 W Electric ignition

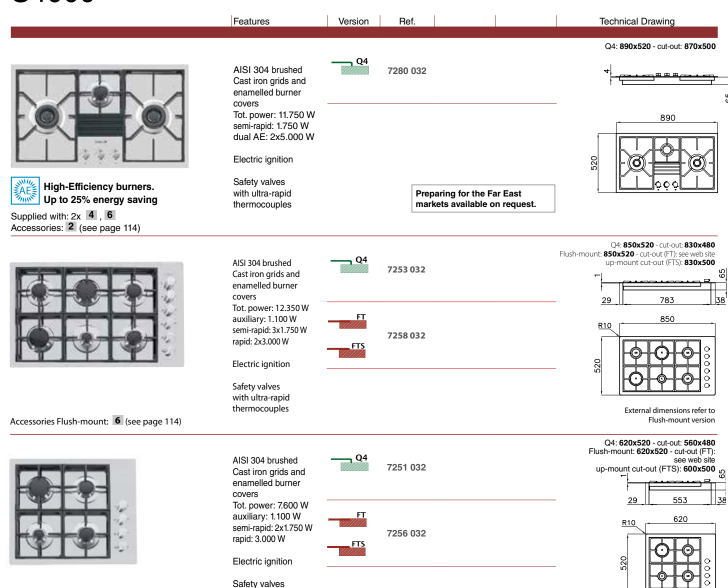
Safety valves with ultra-rapid thermocouples 7270 032

7271 032



External dimensions refer to Flush-mount version

External dimensions refer to Flush-mount version



Accessories Flush-mount: 6 (see page 114)



A versatile pot support

The flush-mount versions are supplied with the pot support accessory (Ref. 9601 742) that increases the work surface and safeguards the worktop against accidental contact with hot pots. It is a standard feature available on all S4000 Domino hobs.

with ultra-rapid thermocouples

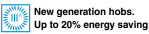
S4000 Line XL

CHAMPION OF FUNCTIONALITY



Version

Features



AISI 304 brushed Cast iron grids and enamelled burner covers Tot. power 9.650 W auxiliary: 1.100 W semi-rapid: 1.750 W

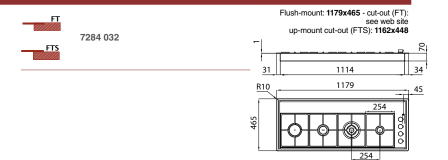
Electric ignition Safety valves with ultra-rapid

rapid: 3.000 W triple crown: 3.800 W thermocouples



AISI 304 brushed Cast iron grids and enamelled burner covers Tot. power 6.650 W auxiliary: 1.100 W semi-rapid: 1.750 W

triple crown: 3.800 W Electric ignition Safety valves with ultra-rapid thermocouples

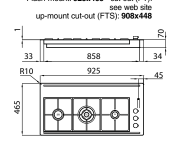


Supplied with: 4x 7, 1 Accessories: 2 6 (see page 114)

Ref.



7285 032



Flush-mount: 925x465 - cut-out (FT):

Technical Drawing

Supplied with: 3x 7, 1
Accessories: 2 6 (see page 114)





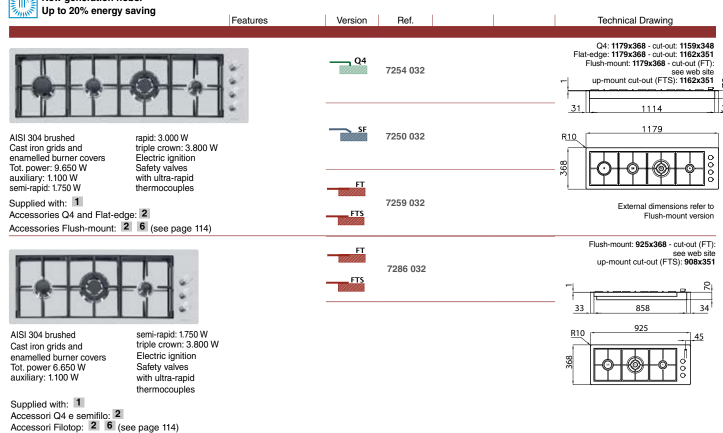


XL versions are characterized by the greater depth of the steel lip, on which are positioned elegant cast iron elements. These are removable and also may be placed in the front of the hob, or used as a support for the pots on the table.

S4000 Line

A LINEAR CONCEPT OF PRACTICALITY





Elegant metallic knob

The entire 4000 Series is equipped with the new elegant and plain knob. As on all Foster cooker hobs, the appliances have under-knob ignition. Moreover, ignition is now even quicker thanks to the new burners.

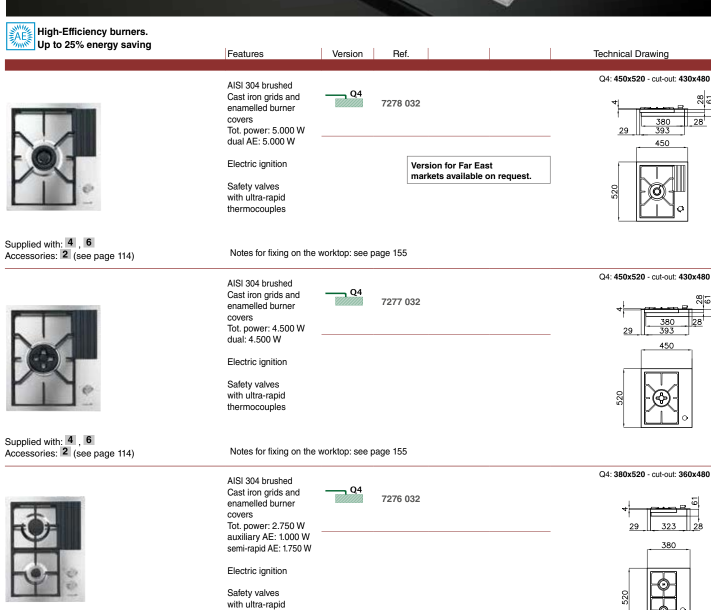




S4000 Domino

MODULAR QUALITY





thermocouples

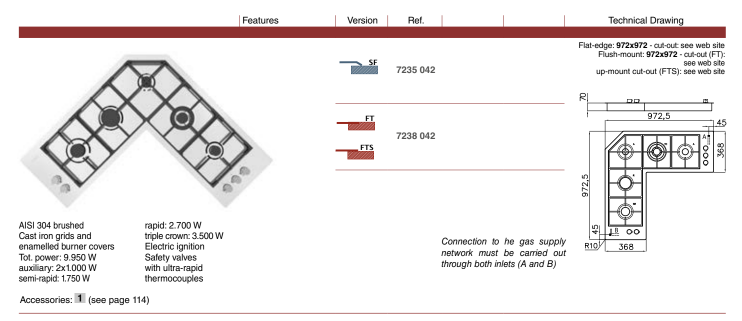
Supplied with: 6 (see page 114)

Notes for fixing on the worktop: see page 155

Quadra Angolare

A PERFORMING COOKING CORNER





A smart corner

Thanks to its broad front work surface, the Quadra Corner cooker hob allows for optimally exploiting corner spaces.





PERFORMANCE AND EFFICIENCY WITH STYLE





Up to 25% energy saving

Supplied with: 4

AISI 304 brushed Cast iron grids and enamelled burner covers

Electric ignition

Safety valves with ultra-rapid

thermocouples

version

Features

Tot. power 10.500 W auxiliary: 2x1.000 W dual AE: 5.000 W semi-rapid: 2x1.750 W

Version

STD

Ref.

7201 032

7205 032

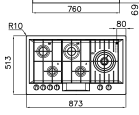
7206 032



7206 082

Standard: 860x500 - cut-out: 840x480 Flat-edge: 873x513 - cut-out: 840x480 Flush-mount: 873x513 - cut-out (FT): up-mount cut-out (FTS): 860x500

Technical Drawing



External dimensions refer to Flush-mount version



Supplied with: 2x 4

AISI 304 brushed Cast iron grids and enamelled burner covers Tot. power 11.750 W semi-rapid: 1.750 W dual AE: 2x5.000 W

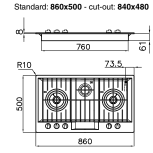


Electric ignition

Safety valves with ultra-rapid thermocouples



7202 032





Ultra-flat grids

The sturdy cast iron grids form a single surface on which you can move pans easily and in complete safety.

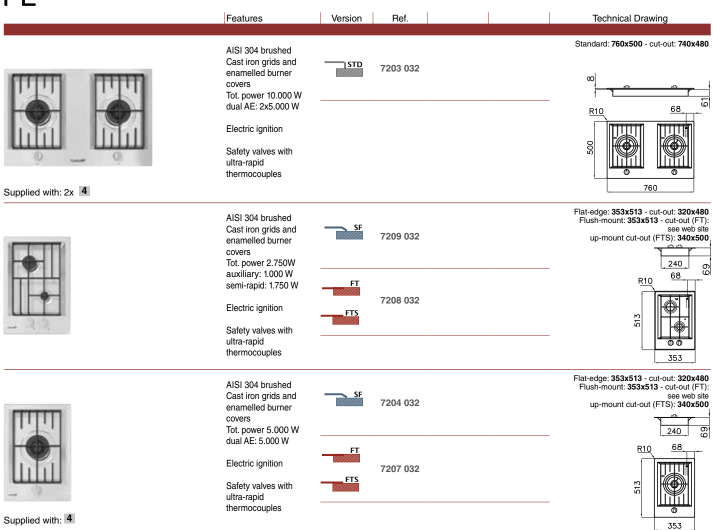
5 kW burner

FL cooker hob feature a powerful 5kw burner with two totally indimendent crown of flames, controlled by two different knobs.











Thanks to the powerful (con una L sola!) and versatile AE Dual burner, the FL domino is a complete hob even with its single burner. It is possible to supply little power for a single-cup moka, or up to 5000 W to boil water or cook with a wok.





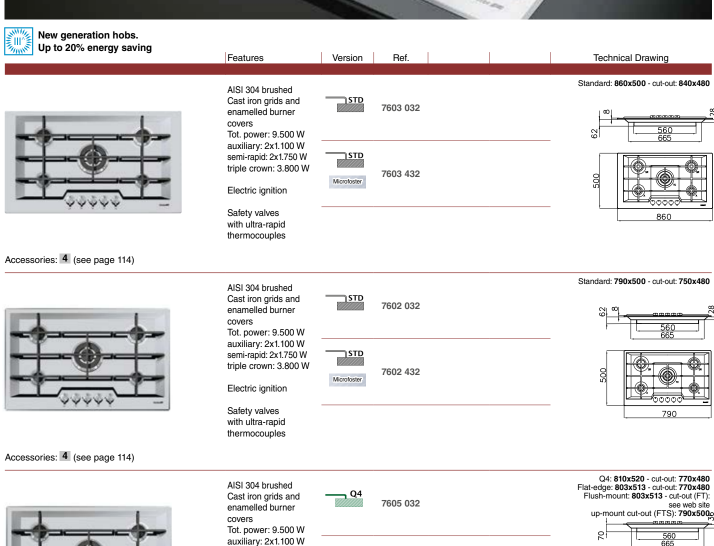




On five-burners and three-burners models, AE dual is even more flexible thanks to a twin-knobs system that allows to have the two completely indipendent crowns of flames.

QUALITY OF FORM AND SUBSTANCE





7600 032

7601 032

semi-rapid: 2x1.750 W triple crown: 3.800 W

Electric ignition

Safety valves
with ultra-rapid
thermocouples

Accessories: 4 (see page 114)

External dimensions refer to Flush-mount version



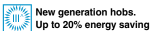
A SPORTY AND GRITTY DESIGN



Version

Ref.

Features



AISI 304 brushed
Cast iron grids,
gun metal burners
and enamelled
burner covers
Tot. power: 9.500 W
auxiliary: 2x1.100 W
semi-rapid: 2x1.750 W
triple crown: 3.800 W

Electric ignition

Safety valves
with ultra-rapid
thermocouples



Accessories: 4 (see page 114)



The KE hob "Sports version"
The gun metal burners give a black sporty and aggressive look even stronger with the addition of the knobs in Gun Metal finish, available as an accessory.

cod. 9601 299





Technical Drawing

KE White

WHITE AND STEEL. A VERY ELEGANT MIX



Version



AISI 304 brushed White enamelled grids and steel burner covers Tot. power: 9.500 W auxiliary: 2x1.100 W semi-rapid: 2x1.750 W triple crown: 3.800 W

Features

Electric ignition

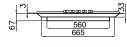
Safety valves with ultra-rapid thermocouples

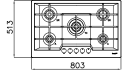
7600 132

Ref.

Flat-edge: 803x513 - cut-out: 770x480

Technical Drawing





Accessories: 4 (see page 114)

features

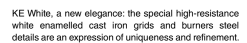


Elegance to put on display and praticality in cooking.

KE white comes with refined steel burner covers.

The enamelled burner covers kit, more practical for daily use, is also available on request.

code 9601 480



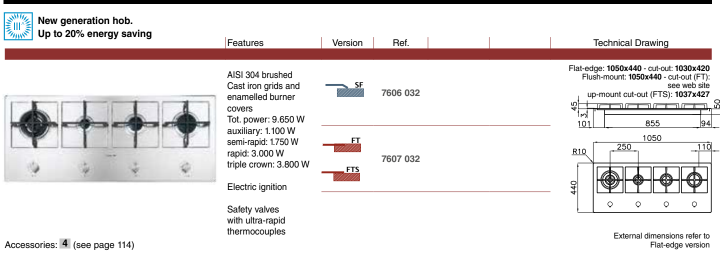




KE Line

THE LINE IN A LIGHTWEIGHT AND ORIGINAL DESIGN

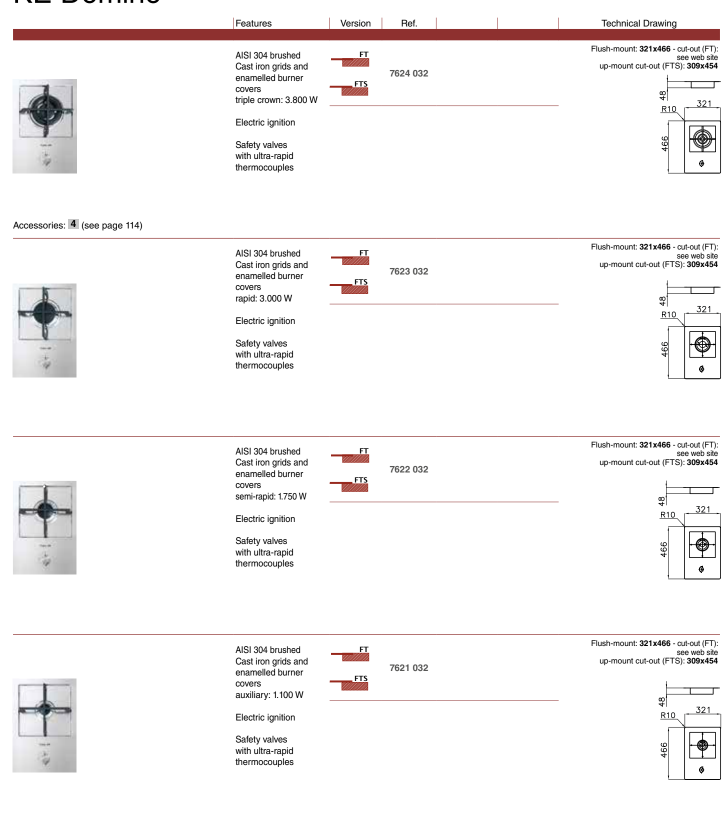


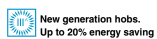






KE Domino

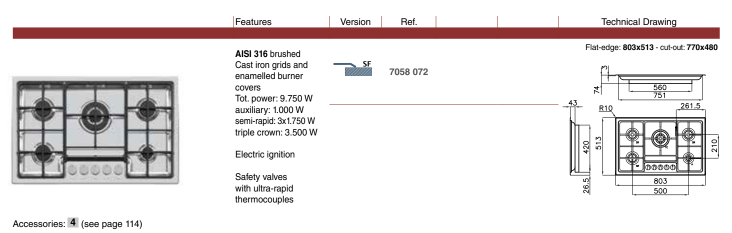




Marine

A SUPER STEEL FOR A CHAMPION OF FUNCTIONALITY





Marine sinks see page 37

Details

Detail of the precious knob of the Marine cooker hob, with its elegant satin-finish that matches the hob's surface finish.

The Marine sinks and hobs feature the elegant half-flush inclined edge, which protrudes only 3 mm from the worktop.



KS

REFINED ELEGANCE





New generation hobs. Up to 20% energy saving



AISI 304 brushed Cast iron grids and enamelled burner covers Tot. power: 10.150 V

Features

Tot. power: 10.150 W auxiliary: 1.100 W semi-rapid: 3x1.750 W triple crown: 3.800 W

Electric ignition

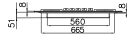
Safety valves with ultra-rapid thermocouples Version

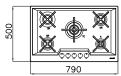
7610 032

Ref.

Technical Drawing

Standard: 790x500 - cut-out: 750x480





Accessories: 4 (see page 114)



AISI 304 brushed Cast iron grids and enamelled burner covers Tot. power: 7.600 W

auxiliary: 1.100 W semi-rapid: 2x1.750 W rapid: 3.000 W

Electric ignition

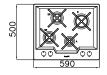
Safety valves with ultra-rapid thermocouples



7615 032

Standard: 590x500 - cut-out: 560x480





Sloped recess

The sloped recess conveys a modern, elegant touch besides facilitating the cleaning of the corners. A piece of highly refined workmanship to be found on both the KE and KS ranges.

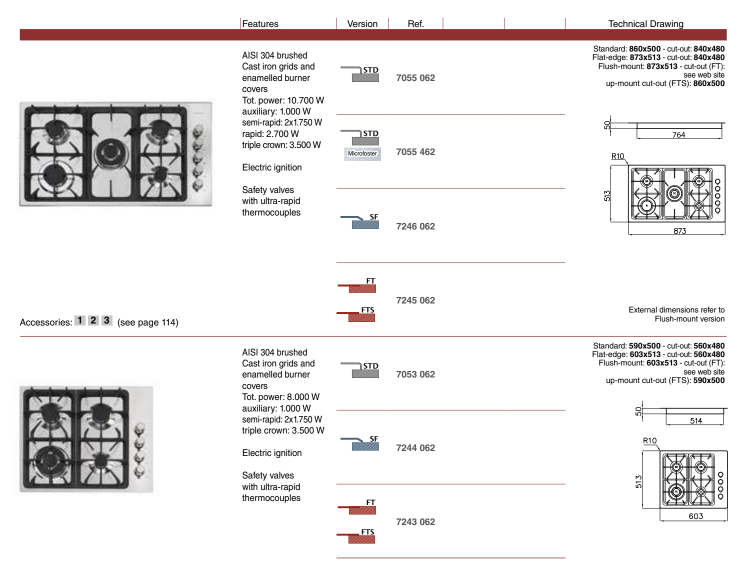




Professionale

A PERFORMING AND PRACTICAL EVERGREEN





Accessories: 1 2 (see page 114)

External dimensions refer to Flush-mount version

Veronika Flush-mount

SINUOUS ELEGANCE





New generation hob. Up to 20% energy saving



Features

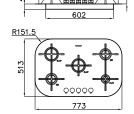
Version

Ref.

7367 032

Technical Drawing

Flush-mount: **773x513** - cut-out (FT): see web site up-mount cut-out (FTS): **760x500 R 145**



Cast iron grids and enamelled burner covers Tot. power: 10.600 W auxiliary: 1.100 W semi-rapid: 2x1.750 W rapid: 2x3.000 W

AISI 304 brushed

Electric ignition

Safety valves with ultra-rapid thermocouples

AISI 304 brushed

Cast iron grids and enamelled burner

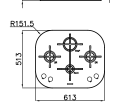
Tot. power: 7.600 W auxiliary: 1.100 W

covers

FT FTS

7266 032

Flush-mount: 613x513 - cut-out (FT): see web site up-mount cut-out (FTS): 600x500 R 145

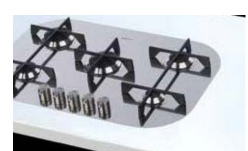




semi-rapid: 2x1.750 W rapid: 3.000 W
Electric ignition

Safety valves with ultra-rapid thermocouples

d s





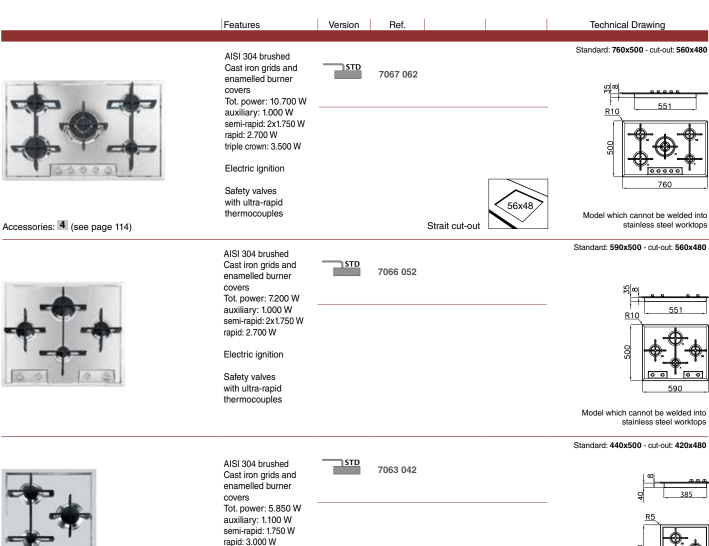
Matchings

Veronika flush-mount versions feature large radiused shapes that perfectly match Big Bowl and Tornado flush-mount sinks.

Veronika

THE PRACTICALITY OF A STREAMLINED, FLAT HOB





Electric ignition
Safety valves
with ultra-rapid

thermocouples

New generation hob.

Up to 20% energy saving

Elettra

CHAMPION OF CONVENIENCE





Accessories: 1 2 (see page 114)

AISI 304 brushed Cast iron grids and enamelled burner covers Tot. power: 10.700 W auxiliary: 1.000 W semi-rapid: 2x1.750 W rapid: 2.700 W triple crown: 3.500 W

Features

Electric ignition

Safety valves with ultra-rapid thermocouples STD

Version

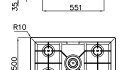
7064 062

Ref.

Strait cut-out 56x48

Standard: 760x500 - cut-out: 560x480

Technical Drawing



Model which cannot be welded into stainless steel worktops

Standard: 590x500 - cut-out: 560x480



AISI 304 brushed Cast iron grids and enamelled burner covers Tot. power: 7.200 W

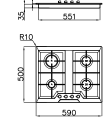
Tot. power: 7.200 W auxiliary: 1.000 W semi-rapid: 2x1.750 W rapid: 2.700 W

Electric ignition

Safety valves with ultra-rapid thermocouples



7068 042



Model which cannot be welded into stainless steel worktops

Smart grids

A detail of sturdy square grids of Electra hob: just two symmetrical grids create the support for all the five burners.





Angolare

THE CORNER IN A PROFESSIONAL STYLE



Features Version Ref. Technical Drawing

Standard: 830x830 - cut-out: see web site

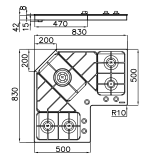


STD 7038 052

AISI 304 brushed Cast iron grids and enamelled burner covers Tot. power: 9.750 W auxiliary: 1.000 W semi-rapid: 3x1.750 W triple crown: 3.500 W

Electric ignition

Safety valves with ultra-rapid thermocouples



Accessories: 1 2 (see page 114)





Foster's Angolare hob maximizes space thanks to the cast iron "pan-support" zones that create a continuous surface with the grids on cooking zones.

Rondò

A CHAMPION FOR SMALL SPACES





AISI 304 brushed Cast iron grids and enamelled burner covers
Tot. power: 5.450 W
auxiliary: 1.000 W
semi-rapid: 1.750 W
rapid: 2.700 W

Features

Electric ignition

Safety valves with ultra-rapid thermocouples

7052 022 Spazzolato

Version

STD Microfoster

Ref.

7052 442

Technical Drawing

Standard: Ø 520 - cut-out: Ø 500





Accessories: 5 (see page 114)







Induction and Electric Hobs

Excellent performance and cutting-edge technology characterise Foster electric cooker hobs. A completely redesigned range that strikes the perfect blend of efficiency and design with the induction hobs.

S4000 Induction Bridge p. 148

S4000 Induction con Power Control p. 149

S4000 Induction p. 150

Elettra Induction p. 151

S1000 Induction p. 152

S4000 Domino p. 153

Modular Induction p. 156



Vitroline Hi-light p. 159

The advantages of the induction technology



Control

Great versatility and accurate control are peculiar features of induction cooking.

The nine possible power settings (with additional Powerboost options) offer a wide spectrum of possibilities, ranging from simple food heat maintenance to an incredible net available power compared to other cooking systems.



Security

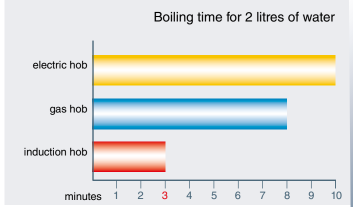
The surface of the hob is heated only by pot contact and reaches no searing temperatures. Moreover, the simple act of removing the pot automatically shuts off the hob. The sophisticated electronics of Foster hobs completes their equipment in terms of security systems thanks to Pot Detector, Overflow Detector, Automatic Power-Off and Safety Lock.



Cleaning

The cooking area is activated only on the surface directly in contact with the saucepan; the rest of the cooking area remains cool, which means that over-spilled food will not burn and will not produce unpleasant deposits that are difficult to remove. Cleaning is so simple and fast and hygiene is perfect.

High speed



Great efficiency

	power absorption	net power	yield
electric hob	2.000 W	1.000 W	50%
gas hob	1.820 W	1.000 W	55%
induction hob	1.100 W	1.000 W	90%

Energy saving



Thanks to its great speed in bringing the liquid to boil and its efficiency highly above all other cooking systems, induction involves a significant energy saving and represent **the most economical choice.**

Absorption examples for different types of cooking

cooking levels	power	kind of cooking	examples	
1-2	50-130 W	very light	melt, bain-marie	
3-4	150-300 W	light	warm, simmer	
5-7	350-750 W	medium	sauces, rice	
7-9	1.000-2.300 W	intense	roast meat, fry	
Powerboost	1.400-3.000 W	time reduction	liquids boiling	

The induction high power level leads us to believe in a great commitment of energy. By contrast, as can be seen in the table, most types of cooking require low power.

New Bridge technology





Extended cooking area

The new hobs with Bridge function allow to associate two zones forming a single extended cooking zone for pots of large size, or for more than one cooking simultaneously, with maximum flexibility in pot positioning. With the additional Double Booster feature provided by all Bridge hobs, the exceptional 3700 W power can be concentrated on a single plate or made available uniformly over the enlarged area.



Features of Foster Bridge technology

The innovative rectangular shape of Bridge induction plates provides maximum efficiency over the entire cooking area. The possibility of dosing the entire power on individual plates or on the whole surface, allows the best performances both with pots of large and small size. Activation of the Bridge function is intuitive and straightforward: the entire area is then managed with a single Slider command.

PowerControl





PowerControl function allows the use of induction technology also in case of household maximum power as low as 3 kW. The maximum power can indeed be self-limited to the desired level to a minimum of 2.8 kW. Once the maximum power is set, we can forget about the absorbed energy because Foster induction hob will give us a warning about possible limitations, allowing to choose how to allocate the available energy.

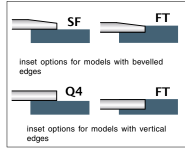
The hob can be easily reprogrammed at any time to modify or remove the power limit.

Models with power limitation:

S4000 power control, page 149 S1000, page 152

Built-in solutions

Induction and electric hobs can be installed either on the top or with the flush-mount method, by creating a recess in the worktop the same depth as the thickness of the glass.



Bevelled edge

Special slanting edge (bevelled) that gives a clean and elegant finish with both the installation methods (flush-mount and top-mount) and perfectly matches the flat-edge sinks.

Vertical edge

The casing has a square edge that stands over the work surface by just 4 mm. The vertical ceramic-glass profile allows both top-mount and flush-mount installation.





Powerboost

Foster induction hobs are equipped wih Booster function [P], which provides increased power to the selected plate. In particular, when the Booster is activated, the plate works for ten minutes at a very high power that allows to heat quickly large quantities of water.

Quantity	Without Powerboost	With Powerboost
3 litres	5 min.	3 min.
5 litres	8 min.	5 min.

Boiling timing with or without Powerboost





Slider control operation

The Slider control allows for extremely quick temperature setting: with a light touch of the finger you may select the desired power level on the TOUCH display.





T-chef

It is a function that allows to set particular temperatures (42 °C, 70 °C, 84 °C) and keep them constant during cooking. Elaborate preparations can be easily obtained, with chef-like results. Cooking in a bain-marie, without the aid of a double container for the water, custard or cream sauce will thus always be perfect. By setting the temperature close to boiling, liquids will immediately reach the requested temperature, increasing speed and performance.



Heat maintenance

Function that allows the food to be kept warm gently (70° C), without reaching boiling temperatures or risking to burn the



Full Safety System

All electric cooker hobs feature the most modern and sophisticated safety protections: Centralised power-off function; Child-proof safety lock; Residual heat warning lights. Induction models feature the following functions: Safety System that turn off the hob in the absence of the pot; Overflow detector that automatically turns off the plate in case of liquid overflow; Automatic deactivation to prevent accidents caused by forgetfulness.





Double Powerboost

On the new models with Bridge technology the Double Booster function is available: two further levels of power up to 3700 W, to be used on a single zone or distributed over the entire Bridgeextended area (where available).





End-of-cooking programming

All operations are programmed by means of the touch-control on the glass itself. Each cooking plate is capable of independent programming, and thus the possibility to set different cooking



On several models a further timer, indipendent from the end-ofcooking function, is available.



Pot detector

All induction cooker hobs detect the pot resting on them, but they also calculate the area they cover. This system allows the energy to be used even more efficiently.

Moreover, the plates switch off automatically when the pot is removed.



Smart Fan System

Correct ventilation is essential for the induction hob to function in the best possible way. The Foster system automatically regulates the amount of ventilation to suit the temperatures reached.



Go&Stop device

This device initially turns on the plates at maximum power until the selected temperature has been reached.



Recall

This feature allows you to call back the last settings selected in the previous cooking.



Pause

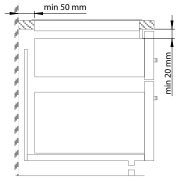
Useful function that allows you to distract your attention from cooking, interrupting and restoring the settings immediately.

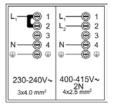
Installation in the cabinet

To ensure optimal functioning, induction hobs require adequate aeration. We suggest leaving a space of at least 50 mm between cooker hob and the back or side walls.

In order to prevent any leakages into the appliance's cut-out, Foster recommends applying a coat of paint or a sealant between the cooker hob and worktop.

Do not install the hob above an oven that is not adequately ventilated, or above a dishwasher. Ensure that there is a gap of at least 20 mm below the appliance's box so as to allow for sufficient aeration of the hob.





Electrical connection

Many models can be connected with a single and two-phase power. The icons beside show the different possible connections.

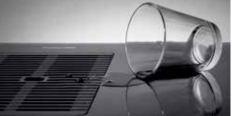
FIRE AND AIR TOGETHER, IN A++ ENERGY CLASS





Six aspiring speeds

Six suction speeds and an airflow up to 750 mc/h guarantee a powerful and effective suction in all up to 1,5 litres of overspilling. situations.



Overspilling water security

The containment bowl under the grid can contain



Smooth surface

The Foster Milan Air hob is perfectly flush, even in the suction area. The whole space is thus available to slide the pots around in perfect safety.



Easy access to filters

The ergonomic shape of the grid allows easy access to clean the filters and the containment bowl.



Double Bridge zone

Foster Milano Air offers two ample cooking zones, which can be extended through the Bridge function.



Intuitive control

The practical touch-control panel manages in an easy and intuitive way both the cooking and the suction function.

Foster Milano Air

Features Version Ref. **Technical Drawing** Flat-edge: 860x530 - cut-out: 810x500 mm Flush-mount: 860x530 - cut-out: see web site 7391 245 7391 245 7.400 W Max power Ø 160 mm - 1.200 (1.600)* W 2 frontal plates 2 rear plates Ø 200 mm - 2.300 (3.000)* W 2 extended Bridge zones power supply: single-phase 230V~1P+N \bigcirc two-phase 400V~2P+N Bridge * Powerboost frequency 50÷60 Hz

Available from September 2017

Induction cooker hob with integrated suction hood

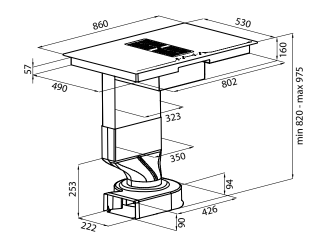
Finish: Black glass ceramic

Induction features:

electronic programming; double Bridge function; 9 power setting per zone plus Powerboost function; touch controls; pot detector;

Suction features:

Suction mode;
Electronic programming;
6 suction speeds
(4+2 intensive modes);
2 washable grease filters;
automatic delayed shutdown;
notice of grease and carbon filters'
saturation; optional filtering mode
with carbon filters
Airflow rate: 680 m³/h - EBM Motor
Energy class: A++



Accessories:

security lock

cod. 9700 529 - regenerable carbon filter*

Note:

air extraction pipe and air evacuation grid for kitchen plinth available on request.

*The charcoal filter is regenerable once with washing in the dishwasher, thereby doubling its duration.



Space saving

The installation of the Foster Milano Air hob is easy and flexible.

The shape of the hood leaves ample space under the cabinet, allowing to install two spacious drawers. The motor, which is installed on the ground under the cabinet's floor, can be rotated in order to facilitate the air extraction in the suitable direction.

S4000 Induction Bridge

THE FUNCTIONALITY OF AN EXTENDED COOKING ZONE





power supply: single-phase 230V~1P+N two-phase 400V~2P+N frequency 50÷60 Hz

Induction cooker hob Black glass ceramic electronic

Features

programming; Bridge function; Max power 9 power setting per zone plus double Powerboost function; touch controls; 3 slider commands for

every zone; T-Chef function; go&stop device: pause; recall; indipendent timer; security lock

Bridge

0

Bridge

7390 245 FT

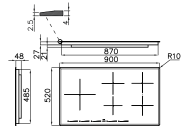
Version

11.100 W Ø 260 mm-2.600 (3.700)* W sup. center Ø 180 mm-1.850 (3.000)* W Ø 145 mm-1.400 (2.200)* W

2x220x180 mm-2.100 (3.700)* W riaht:

Flush-mount: 900x520 - cut-out: 880x490 Flush-mount: 900x520 - cut-out: see web site

Technical Drawing





power supply: single-phase 230V~1P+N 400V~2P+N two-phase frequency 50÷60 Hz

Induction cooker hob Finish:

Black glass ceramic electronic programming; Bridge function; 9 power setting per zone plus double Powerboost function; touch controls;

3 slider commands for every zone: T-Chef function; go&stop device; pause; recall; indipendent timer; security lock

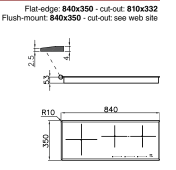


7330 245

Max power 7.400 W Ø 260 mm-2.600 (3.600)* (3.700)** W

180x220 mm-2.100 (2.600)* (3.700)** W center 180x220 mm-2.100 (2.600)* (3.700)** W right

* Powerboost - **Double Powerboost



Flat-edge: 590x520 - cut-out: 560x490 Flush-mount: 590x520 - cut-out: see web site





0

power supply: single-phase 230V~1P+N two-phase 400V~2P+N 50÷60 Hz frequency

Induction cooker hob Finish: Black glass ceramic electronic programming:

double Bridge function; Max power 9 power setting per zone plus double Powerboost function; touch controls:

every zone: T-Chef function; go&stop device; pause; recall; indipendent timer: security lock

left: 2 zones with Bridge function 180x220 mm-2.100 (2.600)* (3.700)** W 4 slider commands for right: 2 zones with Bridge function 180x220 mm-2.100 (2.600)* (3.700)** W

* Powerboost - **Double Powerboost



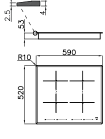




7.400 W



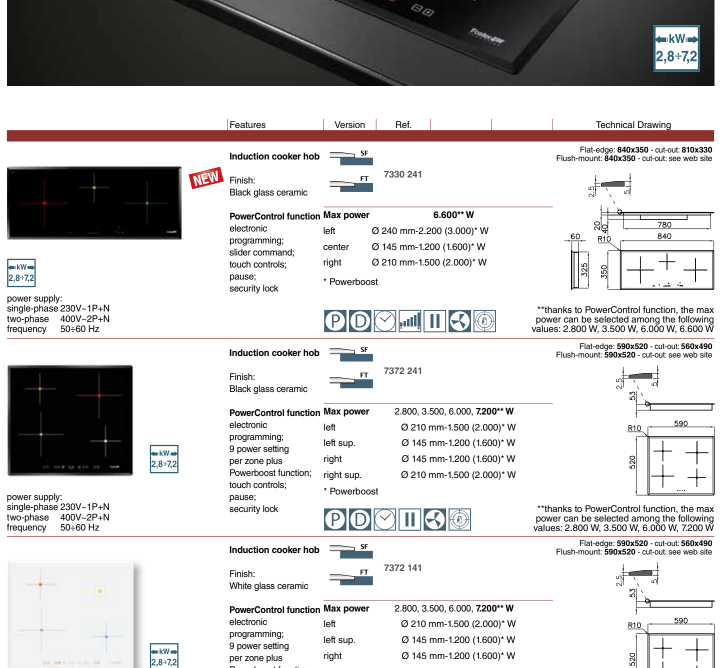




S4000 Induction con Power Control

PERFORMANCE WITH CONTROLLED POWER







power supply: single-phase 230V~1P+N two-phase 400V~2P+N 50÷60 Hz frequency

per zone plus Powerboost function; touch controls; pause; security lock

right sup. Ø 210 mm-1.500 (2.000)* W

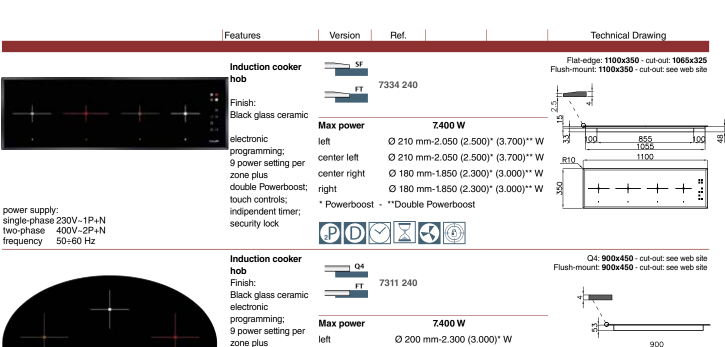
* Powerboost

**thanks to PowerControl function, the max power can be selected among the following values: 2.800 W, 3.500 W, 6.000 W, 7.200 W

S4000 Induction

STYLE ICON







power supply: single-phase 230V~1P+N two-phase 50÷60 Hz frequency



power supply: single-phase 230V~1P+N 400V~2P+N two-phase frequency

security lock Induction cooker hob

indipendent timer;

touch controls:

pause; recall; temperature

maintenance:

Slider command;

Finish: Black glass ceramic electronic programming; 9 power setting per zone plus Powerboost function; center touch controls; Slider command; go&stop device; pause; recall; temperature maintenance: indipendent timer;



security lock

Ø 200 mm-2.300 (3.000)* W Powerboost function; center Ø 160 mm-1.100 (1.400)* W right

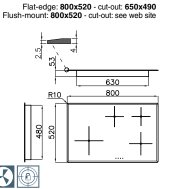
*Powerboost

Ø 200 mm-2.300 (3.000)* W



7.400 W

Max power Ø 250 mm-2.300 (3.000)* W left Ø 180 mm-1.200 (1.400)* W right Ø 220 mm-2.300 (3.000)* W right sup. Ø 160 mm-1.200 (1.400)* W



150

Elettra Induction

INDUCTION OUT OF THE ORDINARY





power supply: single-phase 230V~1P+N two-phase 400V~2P+N frequency 50÷60 Hz

Induction cooker hob

Features

Finish: Black glass ceramic

electronic programming; 9 power setting per zone plus Powerboost function: touch controls: indipendent timer; security lock



left

Version

7370 231

Ref.

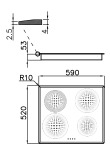
Max power

Ø 160 mm - 1.400 (2.000)* W left sup. Ø 160 mm - 1.400 W

right Ø 200 mm - 2.300 (3.000)* W Ø 160 mm - 1.400 W right sup.

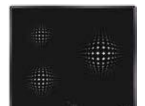
7.100 W





Technical Drawing

Flat-edge: 590x520 - cut-out: 560x490 Flush-mount: 590x520 - cut-out: see web site



power supply: single-phase 230V~1P+N 400V~2P+N 50÷60 Hz two-phase frequency

Induction cooker hob

Finish: Black glass ceramic

electronic programming; 9 power setting per zone plus Powerboost function; touch controls: indipendent timer; security lock

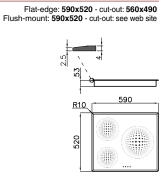


7331 231

Max power 6.400 W

Ø 160 mm - 1.400 (2.000)* W left Ø 160 mm - 1.400 W left sup. right Ø 200 mm - 2.300 (3.000)* W

* Powerboost





Induction cooker hob

Finish: Black glass ceramic

electronic programming; 9 power setting per zone plus Powerboost function; touch controls; indipendent timer; security lock

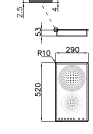


7322 234

3.520 W Max power

superior Ø 175 mm - 1.400 W Ø 215 mm - 2.300 (3.000)* W bottom

* Powerboost





Flat-edge: 290x520 - cut-out: 270x500 Flush-mount: 290x520 - cut-out: see web site

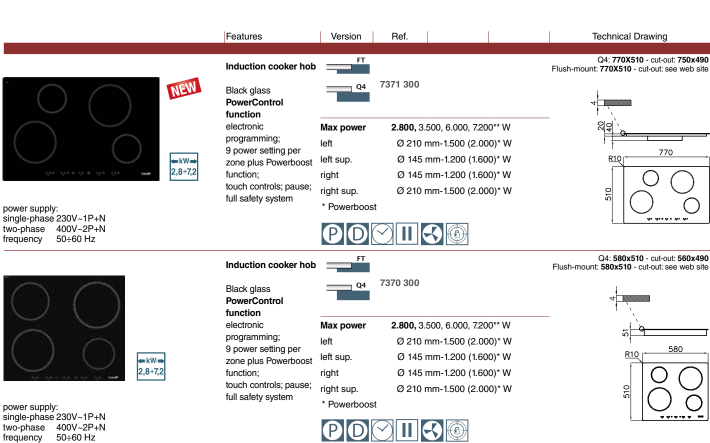
power supply: single-phase 230V~1P+N frequency 50÷60 Hz

Available from July 2017

S1000 Induction

ESSENTIAL DESIGN WITH POWER CONTROL TECHNOLOGY







power supply: single-phase 230V~1P+N frequency 50÷60 Hz

Induction cooker hob

Black glass electronic programming; 9 power setting per zone plus Powerboost function; touch controls; full safety system

Q4 7322 300

 Max power
 3.700 W

 superior
 Ø 200 mm-2.300 (3.000)* W

 bottom
 Ø 160 mm-1.400 W

R10 290

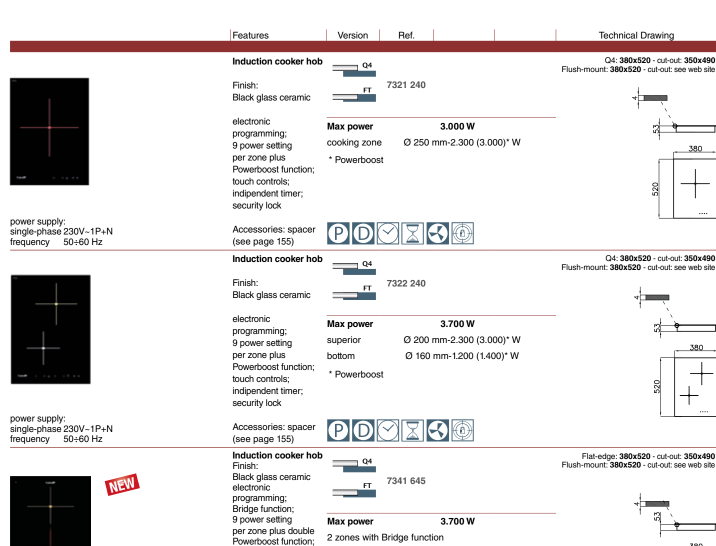
Q4: **290x510** - cut-out: **270x490** Flush-mount: **290x510** - cut-out: see web site



S4000 Domino

A TAILORED COOKING ZONE





180x220 mm-2.100 (2.600)* (3.700)** W

* Powerboost - **Double Powerboost

touch controls;

T-Chef function; pause; recall; indipendent timer;

every zone;

security lock

(see page 155)

2 slider commands for

Accessories: spacer

0

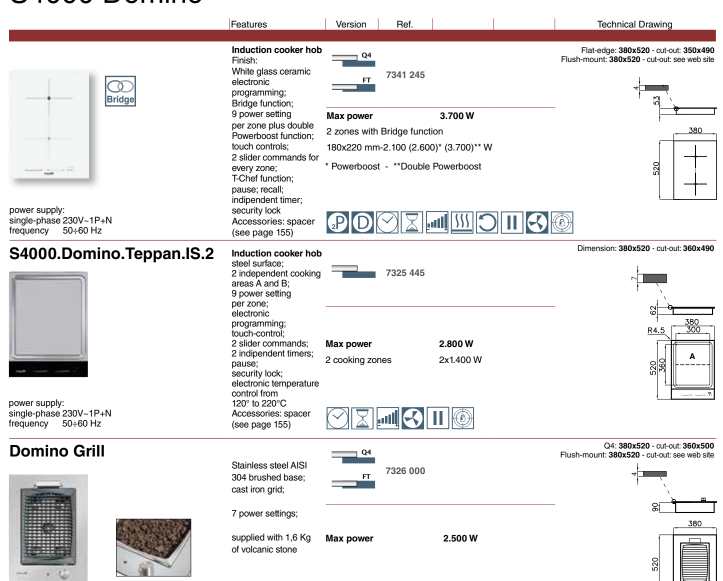
Bridge

power supply: single-phase 230V~1P+N

frequency

50÷60 Hz

S4000 Domino





Accessories: spacer

(see page 155)

power supply: single-phase 230V~1P+N

50÷60 Hz

frequency

S4000 Domino

Spacer for Domino elements



Stainless 8320 000

The stainless steel jointing profile, allows the various Domino elements (vertical edge) to be coupled together with wide distance.

Ref.

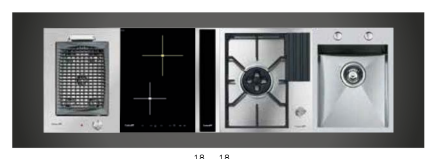
Dimensions: 30x520 mm

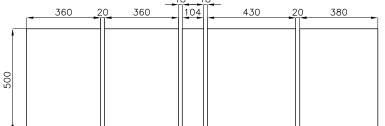
Finish

Also available in "taylor-made" version (on request), the spacer allows to increase the space between Domino elements, thus creating a practical working surface.



Notice on installation in modular continuous solution





Installation with separate cut-outs

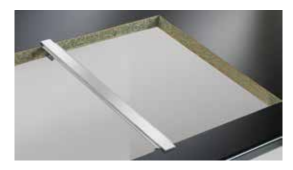
For proper continuous installation a distance of 20 mm among the products cutouts should be maintained (with the exception of a 18 mm distance between the hood and another product). To ensure the vertical alignment of the products we recommend a unique cut-out depth of 500 mm, regardless what is mentioned in the user's manuals (480, 490, 500 mm, depending on model).



1830

Installation with single cut-out using spacer

By using spacers you can install products in a single cut-out of 500 mm in depth and in length equal to the sum of dimensions of products and spacers, decreased of 20 mm. In the following example, from links: (380 +30 +30 +380 +120 +450 +30 +30 +400) mm-20 mm = 1830 mm



S4000 Domino is configured as a Q4 built-in. However, due to design constraints, some products have a slightly greater thickness. This produces a small step between the products when installed in continuous: Teppan, Wok and hood. For proper evaluation refer to each model drawings which give the exact thickness.

Modular Induction Series

Maximum freedom

Modular Induction is a new Foster proposal that offers full freedom to compose your induction hob according to the available space and your specific needs.

Countless possibilities

The three models of hobs, different for diameter and power, can be positioned with great flexibility in combinations of two, three or four zones controlled by their own touch controls.

Intuitive installation

The installation is quick and easy thanks to the connection box, easy to fit under the worktop, which connects the plates to the touch controls.

Matching to your style

Modular Induction is available in black or white version, for a perfect harmony with your worktop and your kitchen.



Modular Induction Series - touch control module

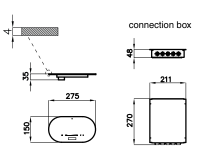


power supply: single-phase 230V~1P+N two-phase 400V~2P+N frequency 50÷60 Hz Touch controls module Slider function; electronic indipendent programming of cooking zones;

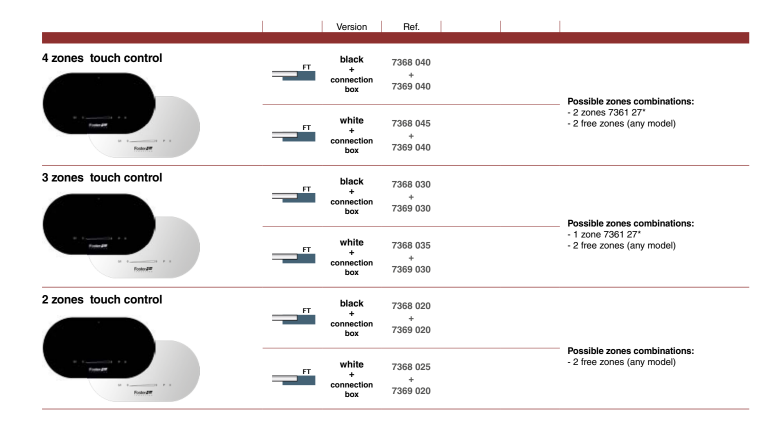
to be ordered with matching connection box Connection cable lenght: 60 cm

Note: the touch control module requires a simple configuration, depending on the combination of plates associated, as indicated in the installation manual

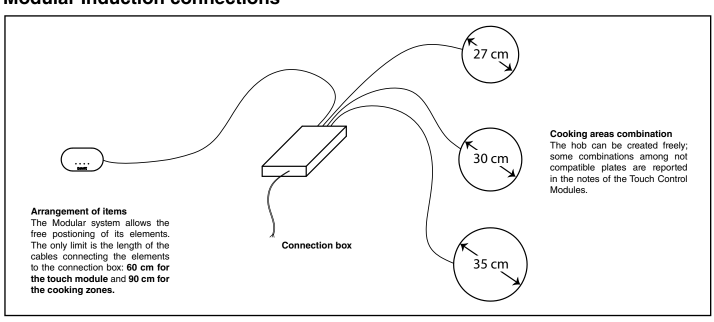




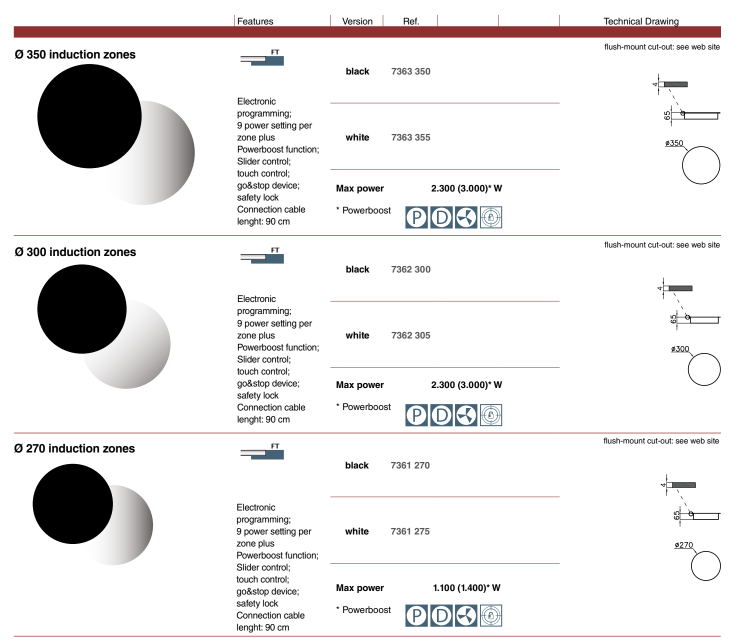
Dimensions: 275x150 mm R75 Flush-mount cut-out: see web site



Modular Induction connections



Modular Induction Series - cooking zones



Example of composition and how to order it



The component elements of a Modular Induction system must be ordered individually. This allows maximum flexibility in the design phase

Before you order, we recommend to check the following:

- identify the installation area for the connection box and check that the distances between it and the elements (touch controls and cooking zones) are smaller than the lengths of the connecting cables included; - verify that the combination of the selected cooking plates is a possible.

As example, we list below the items to be ordered for the composition of the picture on the left:

N. 1-7368 030 - black glass 3-zones touch controls

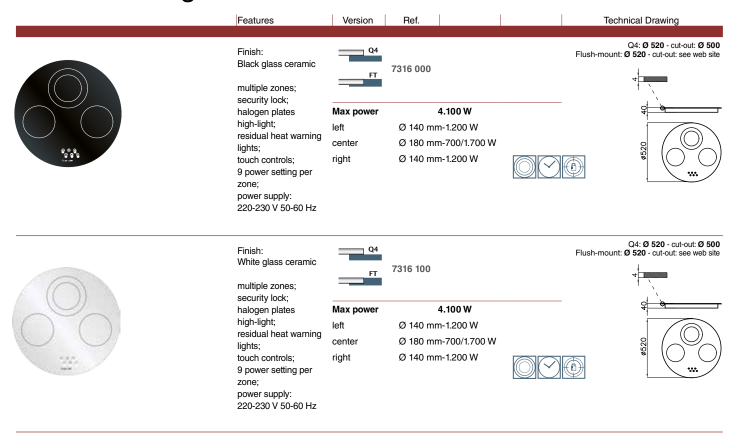
N. 1-7369 030 - 3-zones connection box

N. 1-7363 350 - Black glass cooking zone Ø 350 mm

N. 1-7362 300 - Black glass cooking zone Ø 300

N. 1-7361 270 - Black glass cooking zone Ø 270 mm

Vitroline Hi-light



Induction PRO Pots collection

TOP PERFORMANCE FOR YOUR INDUCTION



Set of Induction PRO pots, 8 pcs



Ref.

8210 008

In 18/10 stainless steel Triple bottom steel/aluminium /steel, thermo-welding with Impact Bonding technology. Professional handles with 6 welding spots Washable in dishwasher

- 1 Pot Ø cm 24
- 1 Deep casserole Ø cm 20
- 1 Deep casserole Ø cm 24
- 1 Saucepan Ø cm 16
- 1 Pan Ø cm 24
- 1 Milkpot Ø cm 12
- 1 Glass lid Ø cm 20
- 1 Glass lid Ø cm 24

Induction PRO Wok pan with flat bottom



8211 000

In 18/10 stainless steel - Ø 30 cm Triple bottom steel/aluminium /steel, thermo-welding with Impact Bonding techno-

Washable in dishwasher

Induction PRO steak-pan



Ref.

8212 000

in aluminium, Teflon coated DuPont Platinum plus Aluminium-steel thermo-fused bottom - 30x30 cm Bakelite handle

Washable in dishwasher

Induction PRO Moka coffee-maker



Ref.

8213 000

In 18/10 stainless steel Adapter for 2-4 cups



Ovens, Microwave, Blast chiller and Coffee Machine

A complete range of modern, efficient household appliances: from FL, KS, KE and Milano maxi ovens with their 90 cm width to the practical dimensions of the Elettra Compact oven - barely 36 cm high - the ideal solution for any space-related need is always on hand. Foster offers modular products that allow for creating coordinated design solutions by combining multifunctional ovens with microwave+grill ovens, with multifunctional ovens including the steam cooking system, or even with multifunctional ovens with pyrolysis self-cleaning (models with 46 cm and 60 cm height and maximum capacity of up to 72 litres).



Features





Easy-Clean enamelling

The Easy-Clean enamelling makes the internal oven surfaces and accessories non-adhesive, while the limited porosity ensures durability and easy cleaning.





Soft-closing door

In the FL One Touch oven every detail is taken care of. The door's hinges automatically slow down in the final part of their movement, to achieve a delicate and silent closing.



Totally or partially extractable telescopic guides

Most of Foster ovens feature telescopic guides on three levels which improve space distribution and ensure easy and safe extraction of grids and pans.





Stop Sol glass

The special screening and mirroring treatment of external glass gives the oven an elegant and modern aesthetic. The oven remains dark when not in use, once the illumination is switched on, the inside is perfectly visible.







Cooking chamber capacity

With a cooking chamber capacity of 72 litres and 6 different cooking levels, Foster ovens top their category for guaranteed capacity featured on a 60x60 cm built-in oven.

XL means that those models feature a capacity exceeding 60 litres.







Modularity

The range of ovens with 46 cm height adds to the traditional 60 cm size with the dual purpose of solving space-related problems and configuring various combinations. The Elettra solutions are ideal for installation in small spaces, while the 90 cm-wide Milano, FL, KE and KS ovens are the perfect solution for kitchens without any space constraints.





Heat probe

It records the temperature at the core of the product at all times. Once the cooking temperature has been set, the oven signals when the core of the food has reached it, and deactivates the heating elements.

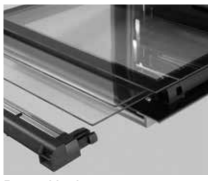




Self-Cooking

Thanks to the extensive recipe menu made available by Self-Cooking technology and the food temperature control by Heat probe (where available), you can turn into a good cook in a short time. Those who are already expert cooks can create their personal cook book by memorizing the recipes in the oven.





Removable glasses

The glass of the door of the oven can be removed for complete cleaning. In the picture the system of KE oven: the glass can be removed with a simple "click".

Features



Self-cleaning pyrolysis

An efficient, automatic cleaning system that guarantees oven cleanliness and saves our time.



Periodically the Pyrolysis self-cleaning can be activated with 3 possible programs, according to the oven degree of dirt.

As soon as you press the Pyrolysis button, the oven door locks and the cooking chamber heats to almost 500°C reducing any cooking residue to fine ash.



Once the self-cleaning cycle has finished, all you have to do is use a damp cloth or sponge to remove the layer of fine ash; no detergent required.



Foster offers an oven range entirely in **A Class.** An important result which proves the high quality, targeted to optimize performance and savings.



Triple glass door

All Foster ovens are equipped with a multiple glass door (up to 3 glasses, 4 for the pyrolytic models). This device ensures low temperatures of external surfaces and lower heat loss.



Fast preheating

This function turns on the heating elements and a flow of hot air raises the temperature to 200°C within a very short time.



Anti-touch finish

The new ovens are offered with the innovative anti-touch finish which, thanks to its special protection, safeguards the steel surfaces from the annoying fingerprints.



Full-Glass door

In many models the inside of the oven door constitutes a single smooth glass surface making it practical for cleaning purposes.



Thermal insulation and tangential fan

The muffle is carefully designed to provide the appliance's supporting structure with a high degree of insulation. The tangential ventilation, featured in all models, creates a flow of air between the muffle and framework, thereby reducing the temperature of the external surfaces. As consequence, the oven does not expose furniture to temperature schock.

Ovens accessories



Pyrex Tray with grid

The pyrex baking dish with its steel grid, is a useful accessory for each preparation, also ideal as a serving dish

Ref.

Description

1 9401 549

pyrex tray

3 9401 187

stainless steel grid for pyrex tray



Self-cleaning catalytic panels

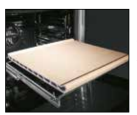
Thanks to their special enamel-finish surfaces, these panels facilitate the spontaneous elimination of any residue spattered during usual cooking at around 200°C (392° F).



Description 3 Kit panels 63 It ovens

4c 8800 012

Kit of self-cleaning oven side panels (2 pcs) for Milano 90 cm oven



Refractory plate

Plate in refractory material with high heat capacity giving a natural cooking process. Pizzas and focacce cook just like in a wooden oven.

Ref. **2a** 8801 000

Dimensions

2D

2b 9401 506

57x35,5x1,5 cm

Multifunctional ovens cooking functions

The wide range of available programs allows Foster ovens to be performing in any situation: from delicate pastry cooking to the meat or pizza intensive ones.



Lower-level cooking

Suitable for heating foodstuffs.

Upper-level cooking

Suitable for cooking particularly delicate foodstuffs and for keeping them warm after cooking



Traditional cooking

The ideal function for all traditional recipes, including bread, cakes and roasts.



Ventilated cooking

The combination of ventilation and circular heating elements allows for cooking different types of foodstuffs together, without mixing aromas and flavours.



Intensive cooking

The upper and lower heating elements and the fan ensure rapid, uniform cooking. Ideal for cooking pizzas, roasts, lasagne and savoury pies.



Energy saving

Programme that ensures limited energy consumption, ideal for heating foodstuffs or for foodstuffs that require delicate, gradual cooking.



Fast preheating

This function turns on the heating elements and a flow of hot air raises the temperature to 200°C within a very short time.



Keep warm

Ideal to keep at the right temperature before serving.



Low temperatures

Program for a slow and gentle cooking at contained tempera-



Central grill

Ideal for toasting or cooking small portions au gratin.



Double grill

Heat is generated by the upper grill only: ideal for toasting, cooking au gratin and browning foodstuffs and also suitable for meat, fish and pasta.



Lower-level cooking + grill

To complete static cooking and to cook au gratin simultaneously.



Lower-level cooking + double grill

To complete the static cooking giving the right crispiness to preparations.



Fan + grill

The combined action of the fan and grill produces rapid and thorough cooking of thick foodstuffs.



Fan + double grill

For the final stages of cooking of foods such as roasts and poultry, to give the surfaces the right browning.



Thawing

Allows for thawing foodstuffs in one-third of the normal time through uniform distribution of the air at ambient temperature.



Pizza function

The combination of lower-level, ventilated and grill cooking allows for obtaining a crisp, optimally done pizza.



Grill+Spit

The grill and spit combination produces perfect browning of foodstuffs.

Gas ovens cooking functions



Gas ventilated cooking

The combination of ventilation and heat from the bottom burner allows good performances and uniform cooking.



Gas grill

Heat is generated by a second gas burner on the upper level, functioning without ventilation: ideal for toasting, cooking au gratin and browning foodstuffs and also suitable for meat, fish and pasta.

Steam ovens cooking functions



The Foster range features two different steam ovens with different characteristics, to meet different needs.

S4000 combi steam oven is a top-class product of excellent performances and great flexibility. It can be considered as a **gastronomic oven** thanks to a sophisticated technology deriving from professional solutions. Steam cooking is combined with convection and creates a complete set of programs ensuring excellent results for all dishes

The new FL solution is a classic steam oven, it features a controlled generation of steam in external boiler, to guarantee perfect results, short heating times and large autonomy of water.



Steam cooking

Particularly recommended for cooking vegetables. Preserves all the foodstuffs' nutritional properties.



Convection cooking

A cooking system that implements hot air.



Food warmer

Suitable for simultaneously warming up multiple foodstuffs in a practical, rapid and cost-efficient way.



Convection + steam

Mixed system that combines the flow of warm air with vapour for obtaining tasty dishes.



Professional cooking

Ideal for all foodstuffs subject to leavening, thanks to the two cooking phases.



Delicate cooking

Ideal for slow cooking of meat, thanks to the temperature controlled by a heat probe.

Microwave oven cooking functions



Four different microwave solutions. **The exclusive S4000** is characterized by many programming options and a clean appearance, perfectly matched to the multifunction and steam ovens of the Series. The **new FL and KE** are complete ovens, which add to microwaves and grill also convection cooking, making it possible an incredible set of cooking programs. So much convenience for **S1000 micro+grill**, perfectly matched to the many steel ovens.



Microwave oven cooking

Ideal for cooking or rapidly heating vegetables, rice, fish, meat and liquids. Different power levels are available.



Grill

For rapidly crusting the surface of foodstuffs. Moreover, the Crunch plate provided creates a crusty layer even on the underside of foodstuffs.



Fan plus grill

The combined action of the fan and grill allows a fast and deep cooking, effective for foods of large volume.



Micro+grill cooking

A combined cooking method that is ideal for lasagne, potatoes, roasts and pies.



Convection cooking

The combination of ventilation and circular heating element generates a uniform heat for a effective and homogeneous cooking.



Convection microwave

The movement of air generated by the fan ensures better homogeneity of micro cooking.



Automatic thawing

Allows for thawing foodstuffs by setting the latter's weight and type.

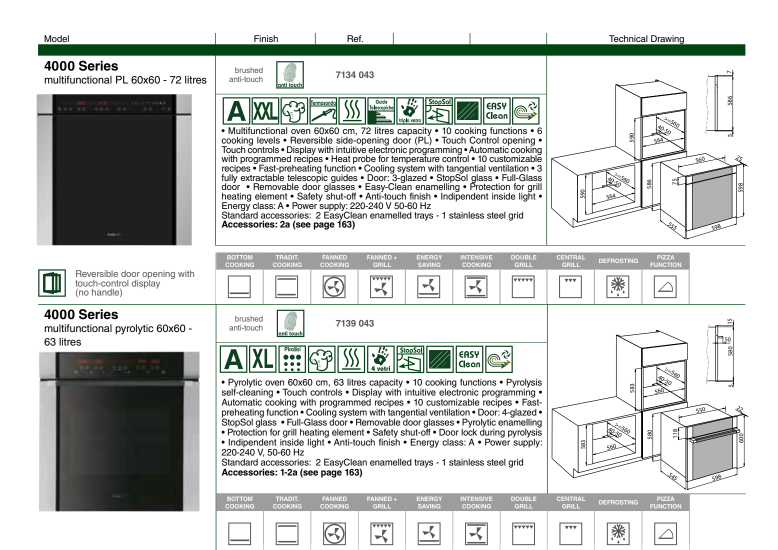


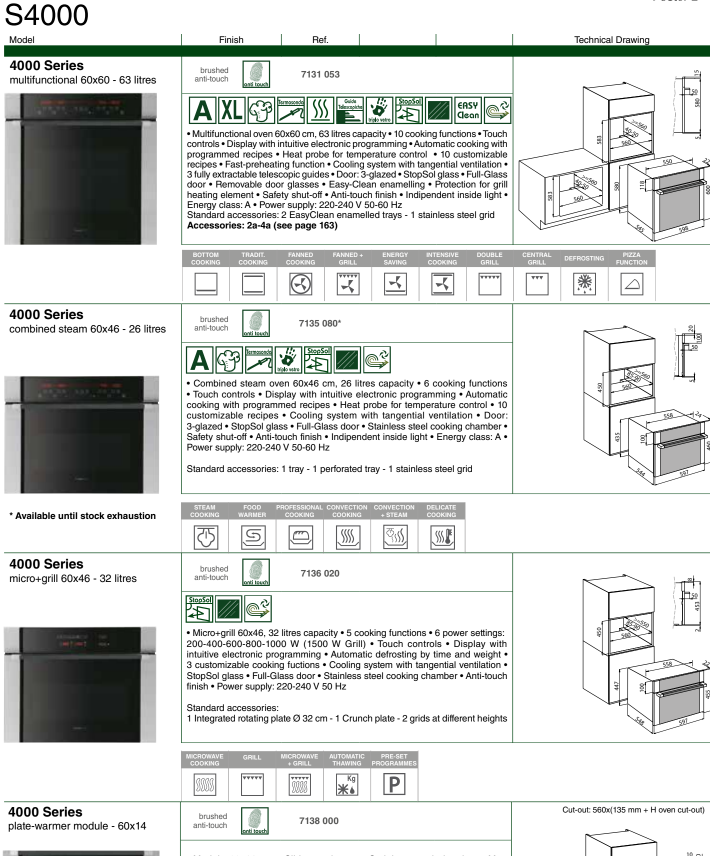
Pre-set programmes

A series of programmes can be selected for heating, cooking, thawing or cooking several types of foodstuffs.

S4000









• Module 60x14 cm • Slide-out drawer • Stainless steel chamber • Max temperature: 85°C • Suitable to warm and maintain the temperature of food • Maximun load 25 kg • Power supply: 220-240 V 50-60 Hz

10 00 10 00

S4000 Coffee Machine



Serie 4000 coffee machine

Model



brushed anti-touch

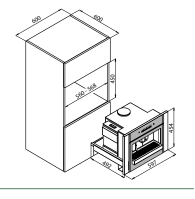
Finish



2999 000

Ref.

- AISI 304 Anti-touch finish Automatic functioning Coffee supply in beans Adjustable grinding (10 levels) Warm water and steam supply Adjustable strength and size of coffee 2,5 liter water tank with descaling filter LED lighting
- Low water level indicator Cleaning funds warning light



Technical Drawing



Detail of the fine LED lighting of the S4000 Coffee machine.



S4000 Coffee machine has a simple and effective drawer opening, which makes it easy to load the coffee beans and water, and to clean out the coffee grounds.



The telescopic system of the dispenser allows the use of different coffee cups and glasses.



The perfect matching between S4000 ovens and coffee machine, further enriched by the addition of plate-warmer units, which are particularly useful both for food preparations and in the rite of preparing a high-quality coffee.

FL One Touch



Visual touch

The latest-generation **visual touch** system offers a complete, simple and intuitive programming for those who have limited experience, while permitting precise and sophisticated control for a professional use of the oven.



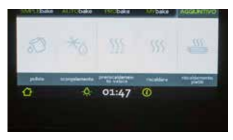
My recipes

Every cooking setting, be it manually set or deriving from a personalization of a preprogrammed recipe, can be saved in the personal recipes' book and organized with names and folders.



Self Cooking

The **AUTO** mode offers a wide menu of recipes, rendered even more intuitive by the pictures of the dishes. The programming has step-by-step suggestions and permits ample personalization of weight, preferences, level of cooking and delayed start, in order to finish cooking with perfect timing.



Special functions

Several special functions are available next to the customizable cooking programs, such as quick pre-heating, hydrolytic cleaning cycle and keep-warm function for food and crockery.



Multi Step

In **PRO** mode, programming is completely manual, granting full freedom of setting. The MultiStep function helps to create complex cooking cycles, with multiple settings following one-another to grant highly professional results.

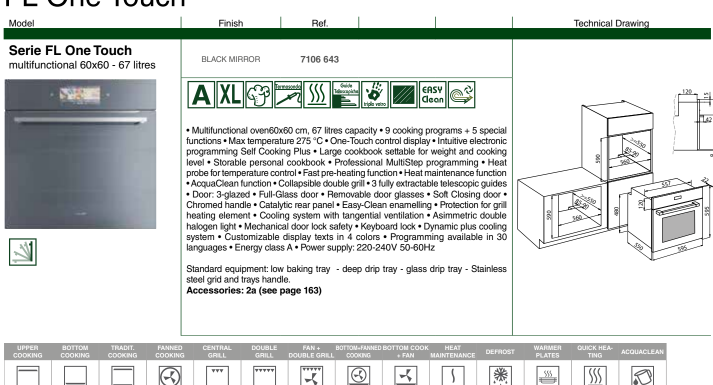


Termosonda

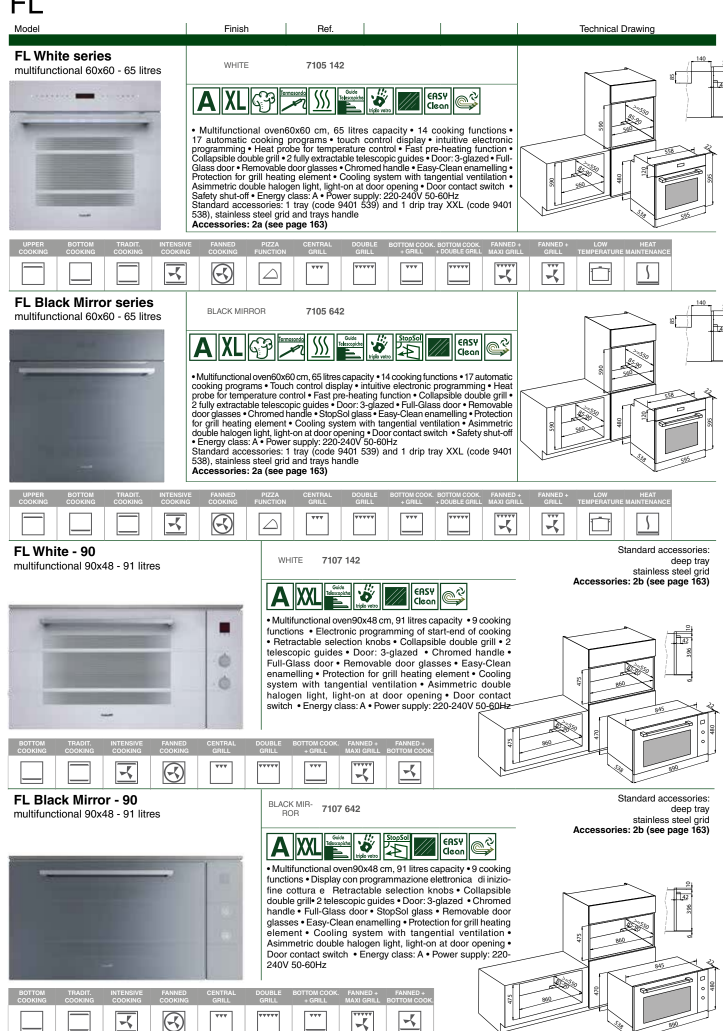
Heat probe

With the probe inserted, the One Touch oven continuously monitors the temperature of both cooking chamber and the heart of the food.

FL One Touch



FI



Technical Drawing Finish Ref.

7104 120

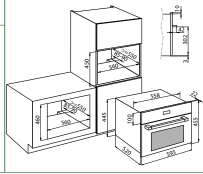
FL White series

micro combi 60x46 - 32 litres

WHITE

• Combi microwave + grill + convection oven 60x46 cm - 32 litres • 1000 W microwave with 5 power settings • Selectable Grill 1500W • Max temperature 220°C • 6 cooking functions • 12 automatic cooking programs + 3 customizable cooking fuctions • Touch control display • Intuitive electronic programming • Stainless steel cooking chamber • Cooling system with tangential ventilation • 0-90 minutes timer • Automatic defrosting by time and weight • Disconnectable rotating plate • Full-Glass door • Chromed handle • Safety shut-off • Power supply: 220-240V 50Hz

Standard accessories: 1 Integrated rotating plate Ø 32 cm - 1 stainless steel grid glass tray



FL Black Mirror	series	



7104 620

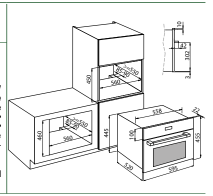






• Combi microwave + grill + convection oven 60x46 cm - 32 litres • 1000 W microwave with 5 power settings • Selectable Grill 1500W • Max temperature 220°C • 6 cooking functions • 12 automatic cooking programs + 3 customizable cooking functions • Touch control display • Intuitive electronic programming • Stainless steel cooking chamber • Cooling system with tangential ventilation • 0-90 minutes timer • Automatic defrosting by time and weight • Disconnectable rotating plate • Full-Glass door • StopSol glass • Chromed handle • Safety shutoff • Power supply: 220-240V 50Hz

Standard accessories: 1 Integrated rotating plate Ø 32 cm - 1 stainless steel grid glass tray





micro combi 60x46 - 32 litres



7103 180

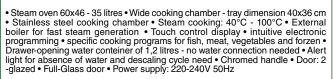
FL White series

steam oven 60x46 - 35 litres

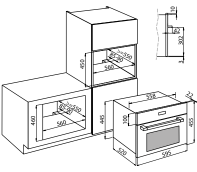




WHITE



Standard accessories: 1 stainless steel deep tray - 1 flat perfored stainless steel tray 1 stainless steel grid







FL Black Mirror series

steam oven 60x46 - 35 litres



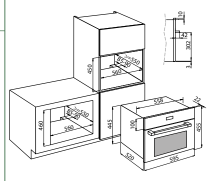
7103 680





Steam oven 60x46 - 35 litres • Wide cooking chamber - tray dimension 40x36 cm Stainless steel cooking chamber
 Steam cooking: 40°C
 100°C
 External boiler for fast steam generation
 Touch control display
 intuitive electronic programming • Programmi specifici per pesce, carne, verdure e scongelati • Drawer-opening water conteiner of 1,2 litres - no water connection needed • Alert light for absence of water and descaling cycle need • Chromed handle • Door: 2 -glazed • Full-Glass door • StopSol glass • Power supply: 220-240V 50Hz

Standard accessories: 1 stainless steel deep tray - 1 flat perfored stainless steel tray 1 stainless steel grid





FL - coffee machine

Technical Drawing **FL White series** WHITE 2998 100 Coffee Machine 60x46 • E.S.E.coffee pod system (Easy Serving Expresso: coffee, barley, tea, ginseng) • Dispenser for steam for cappuccino) and boiling water (infusions) • touch control display and intuitive electronic programming Automatic opening and closing of the pod-drawer and Safety shut-off Removable water tank 2.5 liters Sensor light for lack of water • Side compartment (for stock pods, sugar, cups, ...) Removable drip tray • LED Lighting: 3 light points Working pressure: 20 bar • Power supply: 220-240 V 50Hz **FL Black Mirror series** BLACK MIRROR 2998 600 Coffee Machine 60x46 • E.S.E.coffee pod system (Easy Serving Expresso: coffee, barley, tea, ginseng) Dispenser for steam for cappuccino) and boiling water (infusions) touch control display and intuitive electronic programming Automatic opening and closing of the pod-drawer and Safety shut-off Removable water tank 2.5 liters · Sensor light for lack of water • Side compartment (for stock pods, sugar, cups, ...) Removable drip tray LED Lighting: 3 light points Working pressure: 20 barPower supply: 220-240 V 50Hz

FL - plate-warmer module

Model	Finish	Ref.	Technical Drawing
FL Plate-warmer 60x14 - 24 litres	WHITE	7104 100	
	BLACK MIRROR	7104 600	5100
-	Push-pull opening wit Stainless steel inner v Heating resistors with Max temperature: 85 Maximun load: 15 kg	with non-slip coating level control °C	8:30 560-560 540
	Power supply: 220-24		*Cut-ou: 560x(140 mm + H oven cut-out)



Coffee Pod System

FI uses the E.S.E. system, with standard pods easy-to-find, not only for each brand of coffee, but also for ginseng, barley, tea and various infusions...



A genuine Bar

FL also dispenses boiling water and steam for the traditional preparation of tea and herbal teas, and to produce a dense foam a for perfect cappuccino!



Simple maintenance

The coffee machine does not require connection to the water supply. The large water tank is easy to access, an indicator alerts the need for filling.

FL - multifunction blast chiller

Model Finish Ref. Technical Drawing

FL blast chiller

multifunctional 60x46 - 40 litres



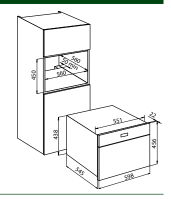
BLACK MIRROR 2980 600

• Built-in multifunction blast chiller 60x46 cm, volume 40 lt • 11 programs • TFT touch-control display • Assisted intuitive programming • Stainless steel chamber • LED lighting • Over-temperature protection sensors • Exercise temperature +75°C / -30°C

Standard features:

Temperature probe - high-temperature glass tray - steel grid

Power supply: 220-240V 50Hz Maximum power: 300 W





The freezer preserves food but it is not suitable for deep-freezing. The blast chiller chills the product in a limited amount of time, enabling a micro-crystallization which preserves the organoleptic characteristics of food unaltered.



The temperature probe is a useful accessory. It makes it possible to obtain a precise result at the end of the chilling or cooking process.



The FL blast chiller is simple and intuitive to use. Simple questions guide to set all parameters, even by a beginner.

Blast chiller functions



Temperature dropping to +3°C

It reduces the time of permanence in the bacteria proliferation temperature range, and increases the shelf-life of food. The quick drop in temperature also blocks water evaporation.



Raw food sanitization through temperature drop to -30°C

Bad conservation of seafood can cause health hazards do to contamination with Anisakis, a parasite which can be eliminated with a deep-freezing at -30°C.



Deep-freezing at -18°C

It makes months long conservation possible. The organoleptic properties, savour, aroma and aspect of food remain unaltered because of the micro-crystallization of water which prevents fibres from breaking apart.



Controlled defrosting of deep-freeze food

The program brings food from deep-freeze temperature to $1\div 3^{\circ}C$ without losing its liquids and without commencing its cooking, and thus avoiding the transformation of proteins which is brought on by the microwave.



Rapid pre-chilling to optimize program-execution time

It reduces the time of execution of programs by chilling the inner parts of the appliance before use.



Food regeneration at serving temperature

This program warms at proper serving temperature food which was pre-cooked and kept in the refrigerator.



Rapid chilling of food after cooking

It is possible to accelerate the chilling process, down to the required temperature, without waiting for natural acclimatization.



Low-temperature cooking

This function cooks food at a constant temperature for a given time. Thanks to the limited evaporation of water from the food, it maintains the quality and tenderness of the food.



Quick chilling of beverages to service temperature

This program quickly chills up to six bottles of beverage to the required temperature.



Rising with temperature- and humidity-control

This program creates a micro-climate with controlled temperature and humidity in which fermentation can take place in a perfect environment. By programming the duration, it is possible to reduce the quantity of yeast, and obtain a lighter and easier to digest food.



0°C conservation of prepared food

This program is suitable to preserve food such as meat, fish or vegetables for a few hours before their preparation.

FL Vintage





Model



VINTAGE 7105 042

Ref.

Finish

Accessories: 2a (see page 163)

• Multifunctional oven60x60 cm, 65 litres capacity • 14 cooking functions • 17 automatic cooking programs • touch control display • intuitive electronic programming • Heat probe for temperature control • Fast pre-heating function • Collapsible double grill • 2 fully extractable telescopic guides • Door: 3-glazed • Full-Glass door • Removable door glasses • Chromed handle • Easy-Clean enamelling • Protection for grill heating element • Cooling system with tangential ventilation • Asimmetric double halogen light, light-on at door opening • Door contact switch • Safety shut-off • Energy class: A • Power supply: 220-240V 50-60Hz Standard accessories: 1 tray (code 9401 539) and 1 drip tray XXL (code 9401 538), stainless steel grid and trays handle

EASY Clean

Standard accessories:

Accessories: 2b (see page 163)

stainless steel grid

deep tray

Technical Drawing

UPPER	BOTTOM	TRADIT.	INTENSIVE	FANNED	PIZZA	CENTRAL	DOUBLE	BOTTOM COOK	. BOTTOM COOK.	FANNED +	FANNED +	LOW	HEAT
COOKING	COOKING	COOKING	COOKING	COOKING	FUNCTION	GRILL	GRILL	+ GRILL	+ DOUBLE GRILL	MAXI GRILL	GRILL	TEMPERATURE	MAINTENANCE
			<u>-</u>	(***	****		*****				5

FL Vintage - 90

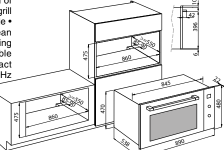
multifunctional 90x48 - 91 litres



VINTAGE 7107 042

A WL Telescopied Fig. 1 FASY Clean

• Multifunctional oven90x48 cm, 91 litres capacity • 9 cooking functions • Electronic programming of start-end of cooking Retractable selection knobs • Collapsible double grill • 2 telescopic guides • Door: 3-glazed • Chromed handle • Full-Glass door • Removable door glasses • Easy-Clean enamelling • Protection for grill heating element • Cooling system with tangential ventilation • Asimmetric double halogen light, light-on at door opening • Door contact switch • Energy class: A • Power supply: 220-240V 50-60Hz



BOTTOM	TRADIT.	INTENSIVE	FANNED	CENTRAL	DOUBLE	BOTTOM COOK.	FANNED +	FANNED +
COOKING	COOKING	COOKING	COOKING	GRILL	GRILL	+ GRILL	MAXI GRILL	BOTTOM COOK.
		<u>-</u>	3	***	****	***	- \$	-<

FL micro Vintage

micro combi 60x46 - 32 litres



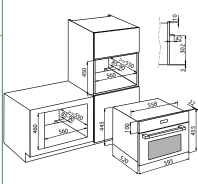
VINTAGE 7104 020



• Combi microwave + grill + convection oven 60x46 cm - 32 litres • 1000 W microwave with 5 power settings • Selectable Grill 1500W • Max temperature 220°C • 6 cooking functions • 12 automatic cooking programs + 3 customizable cooking functions • Touch control display • Intuitive electronic programming • Stainless steel cooking chamber • Cooling system with tangential ventilation • 0-90 minutes timer • Automatic defrosting by time and weight • Disconnectable rotating plate • Full-Glass door • StopSol glass • Chromed handle • Safety shutoff • Power supply: 220-240V 50Hz

Standard accessories: 1 Integrated rotating plate Ø 32 cm - 1 stainless steel grid - 1 glass drip tray

CONVECTION COOKING	GRILL	FANNED + GRILL	MICROWAVE COOKING	MICROWAVE + GRILL	MICROWAVE + FANNED
(TTT		SSSS		Î



Foster Milano



Model Finish Ref. **Technical Drawing**

Milano 90

multifunctional 90x47 - 73 litres

7167 052



- 9 cooking functions
- Electronic programming of start and end of cooking
- Cooling system with tangential ventilation
- Telescopic guides
- Door: 3-glazed

- StopSol glass
 Easy-Clean enamelling
 Indipendent inside light
- Energy class: A
- Power supply: 220-240 V 50 Hz



1 grid

1 tray with EasyClean enamelling 1 spit - self-cleaning catalytic panels Accessories: 2b-4c (see page 163)





Foster Milano 70

multifunctional 70x60 - 75 litres









• Multifunctional oven 70x60 cm, 75 litres capacity

EASY

- 8 cooking functions
- Electronic programming of start and end of cooking
- Cooling system with tangential ventilation2 telescopic guides
- Door: 3-glazed
- StopSol glass
- Easy-Clean enamelling
- Indipendent inside light
- Energy class: CPower supply: 220-240 V 50 Hz

Standard accessories:

2 grids

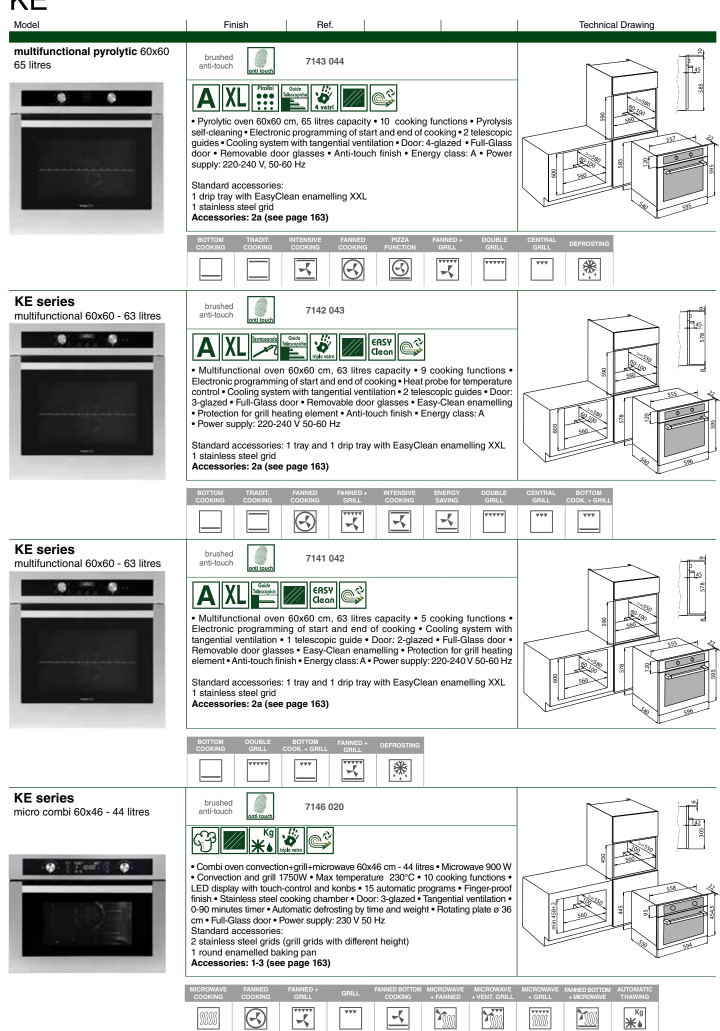
1 tray with EasyClean enamelling

Accessories: 2a (see page 163)











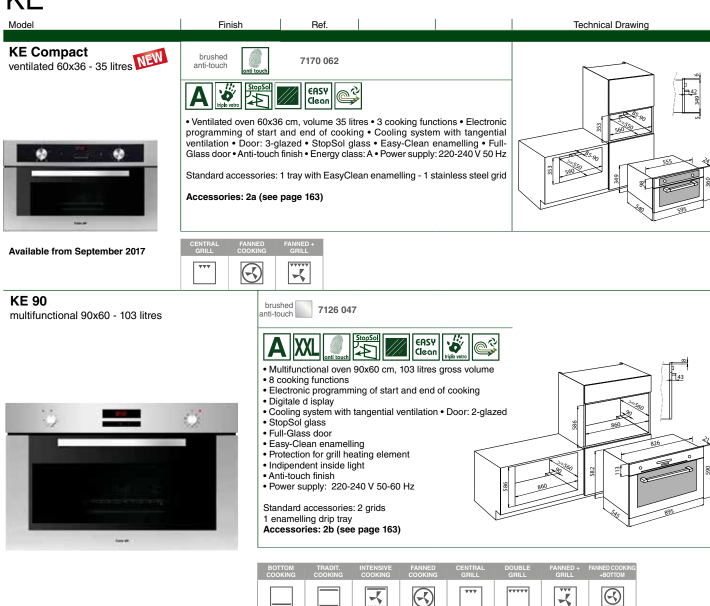
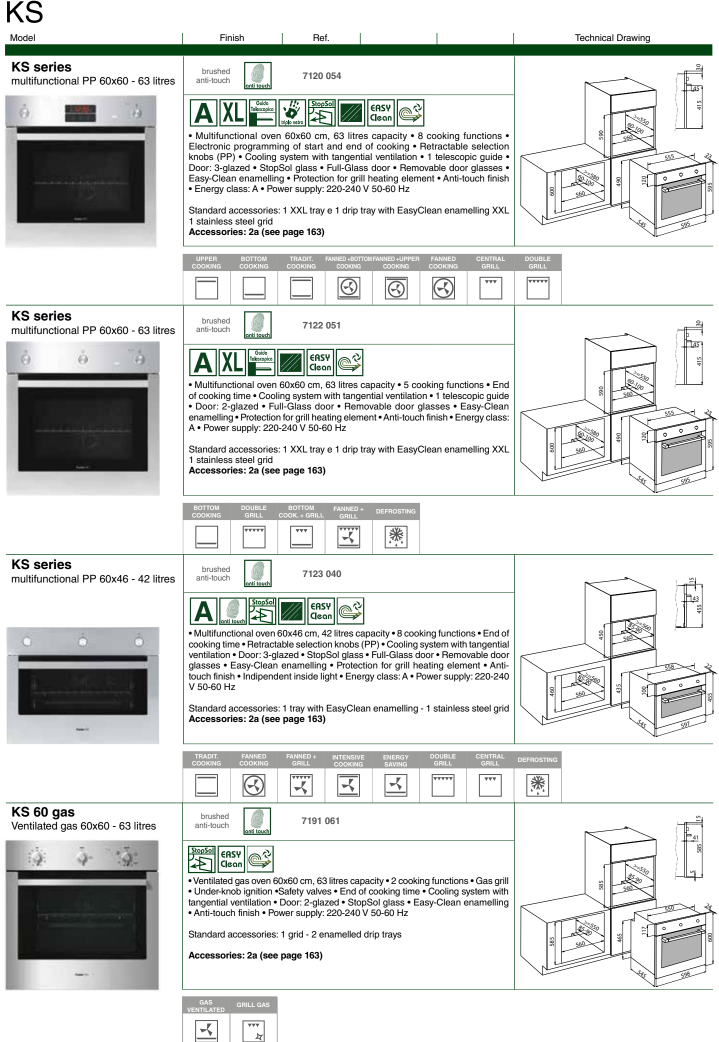


Plate-warmer module KE-KS





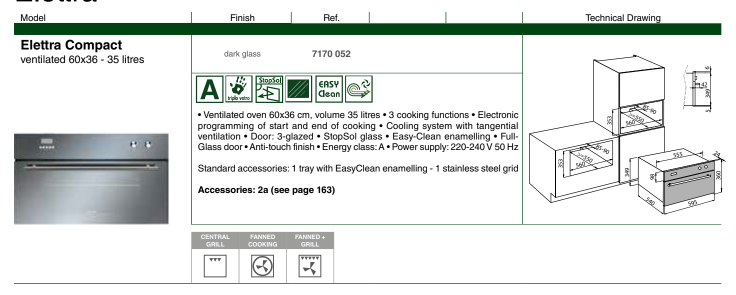




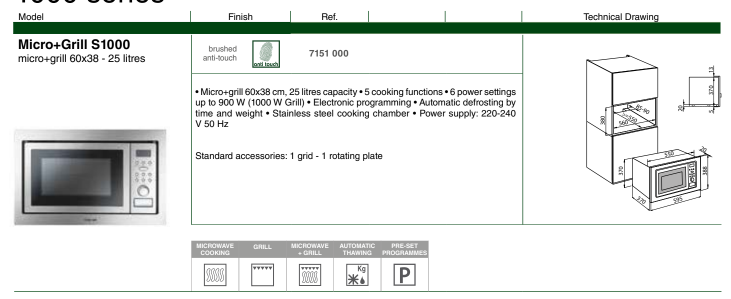




Elettra



1000 series

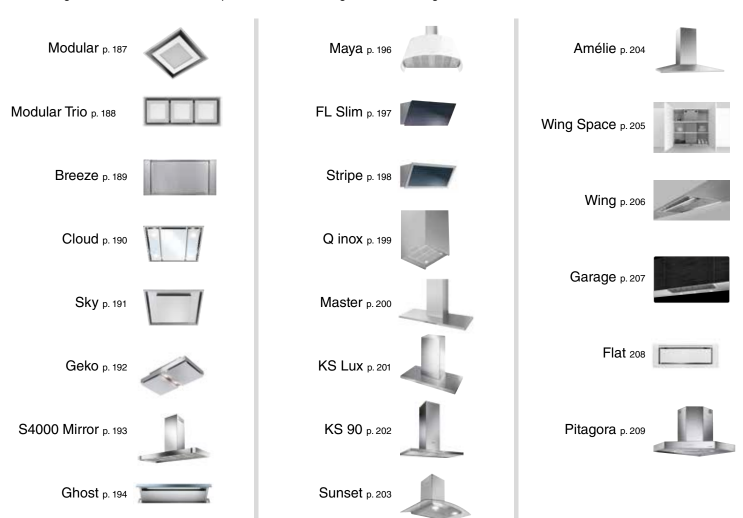




Hoods

In the modern kitchen the cooker hood has an increasingly important role, both as an interior design object and as a tool to improve the pleasure of using and living the kitchen.

Fulfilling the dual principle of aesthetics and functionality, the Foster hoods perfectly follow the modern design guidelines, offering at the same time efficient performances and high manufacturing standards.



Silent power

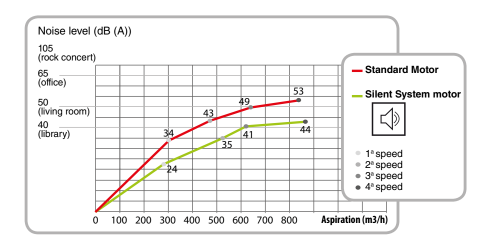
Power and quietness are the two principal features of a cooker hood, even though they are often in contrast with one-another. The continuous strive for the best compromise is however nowadays able to achieve surprising results. All the Foster solutions have an outstanding suction power which makes them efficient and well-performing in all conditions of use, both in extracting and filtering modes. All this is achieved quietly, thanks to motors and aerodynamic solutions carefully studied to reduce the acoustic impact to a minimum.

High performance motors

The motors of the S4000 hoods have a high suction capacity. Their refined design hides a powerful appliance with professional features.

Silent System motors

The new Silent System motors sport a very high efficiency leading to top suction-power coupled with reduced consumption and a noise-level 10 times lower compared to standard solutions.



A hood for every kitchen

A really complete range, with every kind of hood. Non only different looks, but also different functioning principles, in order to be able to choose the hood which fits each one's needs.











A large range of choices in size, shape, materials and functionality.



Island hoods

For many models an island version is also available. These hoods are easy to install thanks to the telescopic chimneys.



Ceiling-mount suction systems

These are not mere hoods for aspiring cooking fumes, but complete ventilation systems, engineered to improve the quality of the air and the comfort of your living space.





Built-in hoods

These special solutions are craftily studied to disappear within the kitchen cabinets, nevertheless maintaining their own personality and functionality.





Custom-made hoods

specialises in tailor-made solutions. As for the worktops, also for the hoods Foster is able to manufacture custom-made products according to the customer's drawing, always guaranteeing the best match between worktop and cooker hood, in terms both of design and kind and finish of steel.



Table hoods

Elegant and minimalistic solutions which perfectly match the Domino and In-line cooker hobs, both gas and induction.

Filters

All the Foster hoods are, in their original configuration, suction hoods, and are equipped with greese, beehive, multilayer, anodized aluminium filters. Wherever it is not possible to install a suction hood, the addition of active carbon filters (available as accessory) can transform the hood in "filtering" hood.



Remark: the greese filters can periodically be washed in the dishwasher in order to bring them back to their original filtering efficiency. It is however recommended to use a low-temperature programme (max. 40° C) to avoid any deformation and colour-change of the aluminium surfaces.



Stainless steel filters

In many models, especially the ones where the filter is in plain sight, the aluminium filtering element is covered in stainless steel. This solution improves the look and increases the durability of the product.



Standard stainless steel filter

It guarantees an excellent filtering function, thanks to the double stainless steel filtering layer, and as many as five layers of aluminium beehive structure.



Hi-class stainless steel filter

It features a peculiar and elegant look, as well as an heightened filtering power due to the seven-layer structure.





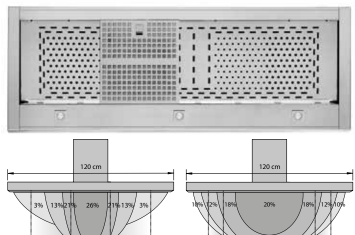
Perimeter suction

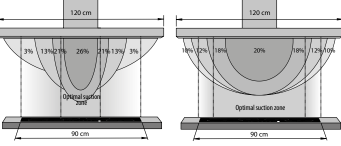
The perimeter suction is a feature common to many Foster hoods. The filters are hidden by steel- or crystal plates and the suction occurs along their perimeter. This has aesthetic advantages but also functional ones: the cleaning is easier, the suction power and noise-level are improved. The depression which occurs in the perimeter area facilitates in fact the suction of the particles composing the fumes.



Balanced suction system

This feature, exclusively available on Foster hoods, improves the suction uniformity on the whole surface, thanks to a specific, irregular perforation pattern that compensates the loss of suction power in the terminal tracts. it is particularly efficient in the island hoods and in the wall hoods of large size (120 cm).





standard hood with balanced suction



Lighting

The Foster hoods have different lighting systems, all intended to create a comfortable and safe illumination of the cooking space, with a keen eye on energy saving.



LED lighting

Many Foster hoods feature a LED lighting system, with 10 times less power consumption and 10 times more durability. The LED lighting furthermore makes a very comfortable and efficient light.



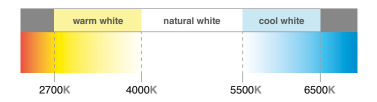
Neon lighting

The Ghost table hood is equipped with a neon lighting system that ensures an homogeneous and extended illuminated area even though the light source is close to the cooker hob.



LED lighting plates

The Modular ceiling suction system is conceived to be able to be the kitchen main lighting source. It features high power, efficient LED lighting plates which guarantee a natural and comfortable lighting, while granting a considerable energy saving.



Color temperature

The color of light is very important for the welfare of a long living room like the kitchen. The LED lights of Foster hoods are neutral lights with a temperature close to natural light, particularly comfortable.

Digital control

Almost all Foster hoods are equipped with advanced electronic controls that allow a perfect control and improve the efficiency of the engines. The different solutions favor the aesthetic or functional aspect with additional functions such as digital thermometer and the timer, always useful for keep control of your preparations.





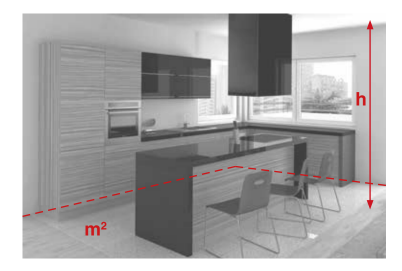
Remote control

The ceiling suction systems and the Maya hoods are equipped with a remote control to easily activate all their functions from any position.



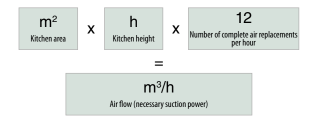
Choice suggestions

The correct choice of power and kind of installation are important in order to achieve good performances, efficiency, noise-level and consumption. In order to avoid possible mistakes when buying, we list hereafter some suggestions to make the choice easier.



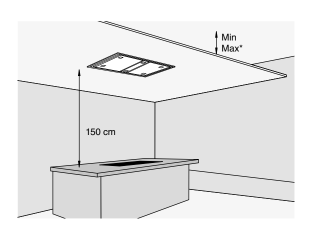
Choice of the flow capacity

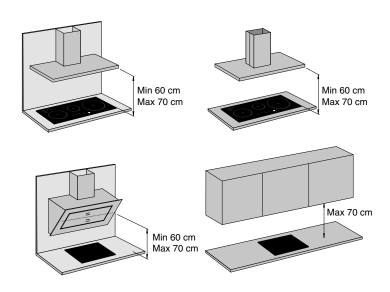
The suction power of the hood must be correctly dimensioned compared to the volume of the room in which it is installed, in order to ensure a correct air circulation. The optimal air flow can be calculated by multiplying the volume of the room by 12 (number of complete air volume replacements in one hour). For ceiling suction systems it is recommended to calculate an air replacement of 15 cycles/hour.



Positioning on the cooker hob

The optimal height above the cooker hob is 65 cm and anyway comprised between 60 and 70 cm. For wall hoods with inclined suction surface (Garage hoods excluded), this height is determined starting from the median point of the filtering area.





For the ceiling systems a ceiling-panelling height of maximum 150 cm from the cooker hob is recommended. The fixing systems of the hood makes it possible to regulate the distance between ceiling and panelling, based on specific needs. *See min. and max. dimensions for each specific model.

Width of hood

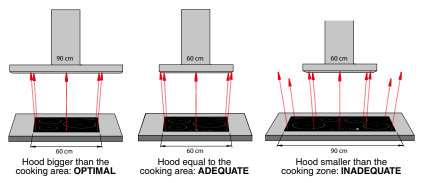
The dimension of the hood must be adapted to the size of the cooker hob underneath. A slightly larger hood compared to the hob will ensure an optimized suction.

Placement of pipelines

It is advisable to foresee extraction air ducts as straight as possible, without bends or corners. A tortuous extraction duct will determine a loss of suction power and therefore a less-than-optimal performance. Moreover, it is important not to connect the air exit-duct with chimneys of other appliances or heating boilers.

Air currents

In order for the hood to perform efficiently it is important to position it in a place not subject to air streams.



Special functions



Auto Mode function

With the Auto function the hood has temperature sensors and it can automatically set the suction power according to the heat developed by the cooker hob underneath.



Off-Timer

All the models with electronic interface can be programmed to turn off the suction at a postponed moment, so as to prolong the aeration of the room even after the cooking has been completed.



Rear exit mode

The motor can be rotated by 90°. In consequence the air outlet can be directed towards the back, the classical solution, but also toward the wall, with direct exit towards a specifically foreseen duct. With this kind of installation the chimney is therefore no longer necessary and is, in consequence, supplied as an option.



Filter-cleaning alarm

This function keeps track of the hours of use of the hood and signals the need to wash the filters in order to maintain the perfect efficiency of the hood.



Safe&Clean system

The Safe&Clean system features a stainless steel panel installed between the hood's filters and motor. The panel constitutes a flat and easy-to-clean surface, it improves the suction homogeneity on the whole surface and is also an efficient safety system because it prevents the fan and electronic parts from being easily accessible.



Space saving

In undercabinet installations, the motor located in top position allows recover 60% of the useful space of the cabinet, reducing furthermore the noise level.



Swiveling or four-exit-position motors

Swiveling or four-exit motors are flexible systems that allow an easy installation, in any situation.



Thin encumbrance

Foster ceiling-mount ventilation systems require little space. The icon appears next to models that require less than 20 cm between the concrete ceiling and the countertop.

Accessories

Silencing kit

It consists of a sound-absorbing, highly flexible and extendable tube, which can reduce the noise-level of the hood by as much as 7 dB(A). It also functions as thermal insulation. It is available as accessory for all the hoods in suction mode, with 120 and 150 mm diameter.

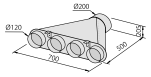


cod. 9700 602 silencing kit 10 mt ø 120 mm

cod. 9700 603 silencing kit 10 mt ø 150 mm

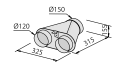
Intake manifolds for ceiling systems

These make it possible to channel the various possible configurations of the ceiling suction systems into a single pipe.



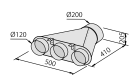
code 2525 000

intake manifold for 4 pipes ø 120 mm



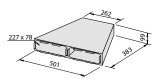
code 2523 000

intake manifold for 2 pipes ø 120 mm



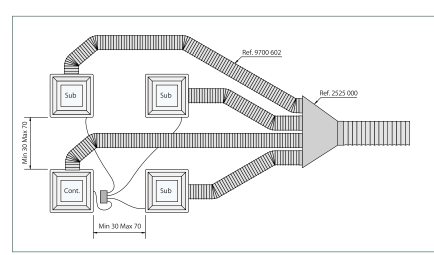
code 2524 000

intake manifold for 3 pipes ø 120 mm



cod. 2542 000

space-saving intake manifold for 2 pipes



Example of installation of a Modular system with four suction units (1 control module + 3 slave modules). The use of sound-absorbing pipes (silencing kit) between the hoods and the intake manifold reduces the noise-level of the system by as much as 7 dB(a).

Technical Drawing

Modular



The Control module (which is necessary) can control up to three Subordinate modules (for a total of maximum 4 suction units).

modular control	2518 001	
modular subordinate	2519 001	

Modular Control & Subordinate



Modular Control & Subordinate

ceiling modular suction system Finish:

satin stainless steel - white glass

1 grease filter

Model

4 speeds

LED Low consumption lighting (4.000 kelvin)
Perimetric aspiration

Ref.

Automatic delayed shutdown

Remote control included in Modular Control model only

Air flow rate: 400 m3/h Air exhaust hole: Ø 120 mm Motor power: 140 W Energy Class: D

Suspended ceiling height: min 220 mm / max 310 mm

NOTE: THE HEIGHT OF THE HOOD AND THE COOKING SURFACE SUGGESTS THE USE OF AT LEAST TWO MODULES FOR AN ADEQUATE SUCTION.

"Filtering mode" option not available for this model

accessories:	Ref.
silencing kit Ø 120 mm	9700 602
intake manifold for 2 pipes - in Ø120 / out Ø150 mm	2523 000
intake manifold for 3 pipes - in Ø120 / out Ø200 mm	2524 000
intake manifold for 4 pipes - in Ø120 / out Ø200 mm	2525 000

2520 001 modular light



Finish: satin stainless steel - white glass LED Low consumption lighting (4.000 kelvin)

Suspended ceiling height: min 220 mm / max 310 mm



Connection kit for simultaneous lighting of ceiling lights and Modular hood. The maximum number of connectable modules is 4 (including the Control module). Kit code $9700\ 646$





Modular Light

Modular Trio



Modular Trio



2536 000 95 cm

Ref

Ceiling suction hood Finish: stainless steel

Remote control included 2 grease filters

4 speeds

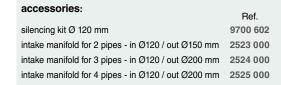
LED illumination (4.000 kelvin) Perimetric aspiration

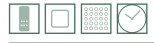
Automatic delayed shutdown

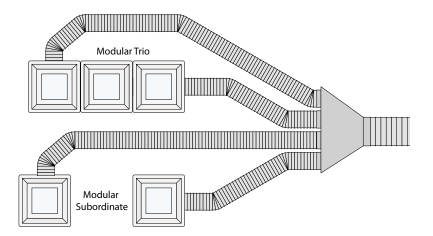
Motors: 2

Air flow rate: 850 m³/h Air exhaust holes: Ø120 mm Motor power: 2x160 W Energy Class: D

"Filtering mode" option not available for this model







Suggestion:

The Modular TRIO hood can operate as Control module for a composition of Modular hoods (see page 187), and thus be connected in line with 2 subordinate Modular hoods.

Technical Drawing





Breeze inox



2537 000 100 cm

Ref.

Ceiling suction hood Finish: stainless steel Remote control included

3 grease filters 4 speeds

Illumination 2 LED strip (4.200 kelvin)

Perimetric aspiration

Automatic delayed shutdown Air flow rate: 930 m³/h Air exhaust hole: 230x80 mm Motor power: 85 W Silence Plus motor 360° Swiveling motor

Easy fix

Energy Class: A+

Suspended ceiling height:

min 200 mm - max 280 mm
"Filtering mode" option not available

for this model



NOTE: THE HOOD CAN BE INSTALLED WITH OR WITHOUT THE LED ILLUMINATION SYSTEM, DEPENDING ON NEEDS.

Technical Drawing



Breeze white



2537 100

100 cm

Ceiling suction hood Finish: white enamelled steel Remote control included

3 grease filters

4 speeds

Illumination 2 LED strip (4.200 kelvin)

Perimetric aspiration

Automatic delayed shutdown Air flow rate: 930 m³/h Air exhaust hole: 230x80 mm Motor power: 85 W

Silence Plus motor 360° Swiveling motor

Easy fix

Energy Class: A+

Suspended ceiling height: min 200 mm - max 280 mm

"Filtering mode" option not available for this model





NOTE: THE HOOD CAN BE INSTALLED WITH OR WITHOUT THE LED ILLUMINATION SYSTEM, DEPENDING ON NEEDS.













Cloud



Cloud 90



2521 091 90 cm

Ref.

Ceiling suction hood

Finish:

satin stainless steel - white glass Remote control included

2 grease filters

4 speeds

4 LED illumination (4.000 kelvin)

Perimetric aspiration

Automatic delayed shutdown

Total air flow rate: 1170 m³/h Air exhaust hole: 230x80 mm (x2) Double motor, power: 2x52 W

Energy Class: B

Suspended ceiling height: min 195 mm - max 245 mm

"Filtering mode" option not available

for this model



accessories:

space-saving intake manifold for 2 pipes

Ref.

Technical Drawing

2542 000

Cloud 130



Ceiling suction hood

Finish:

satin stainless steel - white glass

Remote control included

2 grease filters

4 speeds

6 LED illumination (4.000 kelvin) Perimetric aspiration

Automatic delayed shutdown

Total air flow rate: 1170 m³/h Air exhaust hole: 230x80 mm (x2)

Double motor, power: 2x52 W

Energy Class: B

Suspended ceiling height: min 191 mm - max 246 mm

"Filtering mode" option not available

space-saving intake manifold for 2 pipes

for this model



Ref.

2542 000













Sky



Ref. **Technical Drawing**

Sky 90



2522 091 90 cm

Ceiling suction hood Finish:

satin stainless steel Remote control included

2 grease filters

4 speeds

4 LED Design illumination (4.000 kelvin)

Perimetric aspiration

Automatic delayed shutdown

Air flow rate: 1170 m³/h

Air exhaust hole: 230x80 mm (x2)

Motor power: 2x52 W Energy Class: B

Suspended ceiling height:

min 195 mm - max 245 mm

"Filtering mode" option not available for this model













space-saving intake manifold for 2 pipes

Ref. 2542 000





2522 131 130 cm

Ceiling suction hood Finish:

satin stainless steel

Remote control included

2 grease filters

4 speeds

6 LED Design illumination (4.000 kelvin)

Perimetric aspiration

Automatic delayed shutdown

Air flow rate: 1170 m³/h Air exhaust hole: 230x80 mm (x2)

Motor power: 2x52 W Energy Class: B

Suspended ceiling height: min 191 mm - max 246 mm

"Filtering mode" option not available

for this model







Ref. 2542 000

space-saving intake manifold for 2 pipes





Technical Drawing Ref.

Geko

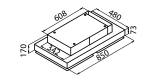


2449 190 90 cm

Ceiling filtering hood Finish: satin stainless steel and white glass Remote control included 2 grease filters carbon filter included 4 speeds with timer Illumination 2x2,1 W LED (4.000 kelvin)

Air flow rate: 600 m³/h

NOTE: HOOD WITH ONLY FILTERING MODE AND NOT SUITABLE FOR COUNTERTOP SOLUTIONS.







accessories:

carbon filter (spare part)

Ref. 9700 527



S4000 Mirror



Technical Drawing Ref.

S4000 Mirror



2444 090* 90 cm

Wall-mounted linear suction hood

with telescopic chimney

Finish: satin stainless steel - black tempered glass

Touch control

Stainless steel grease filters

hood 90 cm: 3 filters hood 120 cm: 4 filters

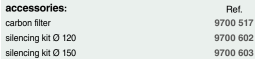
4 speeds

LED illumination (4.000 kelvin)

Automode function

Automode function
Automatic delayed shutdown
Optional filtering operation mode
Air flow rate: 700 m³/h
Chimney height:
for suction mode 580 – 1010 mm
for filtering mode 650 – 1080 mm
Air exhaust hole: Ø 120/150 mm
Motor power: 205 W

Motor power: 205 W Energy Class: A





S4000 Mirror Wing





2445 090*

Wall-mounted linear suction hood with telescopic chimney

Finish:

satin stainless steel - black tempered glass

Touch control

2 grease filters

4 speeds

LED illumination (4.000 kelvin)

Automode function

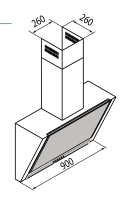
Automatic delayed shutdown Optional filtering operation mode

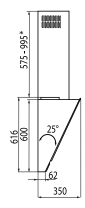
Air flow rate: 700 m3/h

Chimney height:

for suction mode 575 – 995 mm for filtering mode 645 - 1065 mm Air exhaust hole: Ø 120/150 mm

Motor power: 205 W Energy Class: B





*chimney height in filtering mode is: min 645 - max 1065

*chimney height in filtering mode is:

min 650 - max 1080

accessories:	Ref.
carbon filter	9700 516
silencing kit Ø 120	9700 602
silencing kit Ø 150	9700 603



Ghost

Receding completely into the worktop, the Ghost hoods **combine functionality and performance with an essential and classy design.** The 120 version has been engineered for a perfect matching with the many in-line solutions of Foster, both gas and induction. The Domino version perfectly completes the S4000 Domino cooking range.

Ghost

Ghost 120 Flush-mount



2451 120

Ref.

Technical Drawing

Flush-mount table hood

Finish:

satin stainless steel - black glass Touch control

2 grease filters

4 speeds

Neon illumination (6.500 kelvin) Automatic delayed shutdown

Optional filtering operation mode

Air flow rate: 800 m³/h

Height from floor: 300 mm

Dimensions on the worktop: 1175x120 mm

Cut-out:

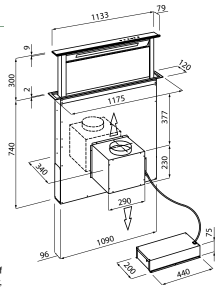
- on-top built-in: 1142x100 mm

- flush-mount built-in: see drawing beside

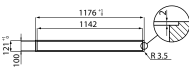
Air exhaust hole: Ø 120/150 mm

Motor power: 275 W **Energy Class: A**

The Ghost hoods offer a great easiness of installation: the motor can be positioned frontally, on the back of the hood or detached, by means of the specific optional kit (see drawing here next)



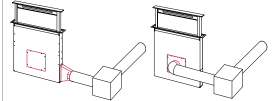
Cut-out for flush mount installation



accessories:		
	Ref.	
2 carbon filters kit	9700 460	
silencing kit Ø 120	9700 602	
silencing kit Ø 150	9700 603	
remote motor installation kit	9700 459	

Remote motor installation schemes

The parts in red in the drawing represent a kit for installation of the engine remotely, up to a distance of 5 meters.



S4000 Domino Ghost







2451 000

Table-top hood

satin stainless steel - black glass

Touch control

Suction on both sides

1 grease filter

4 speeds

Automatic delayed shutdown

Optional filtering operation mode

Air flow rate: 800 m3/h

Adjustable height from table 180-300 mm Dimensions on the worktop: 520x120 mm

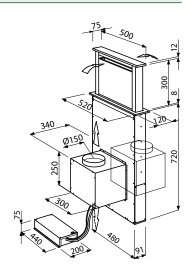
Cut-out: 490x104 mm

Air exhaust hole: Ø 120/150 mm

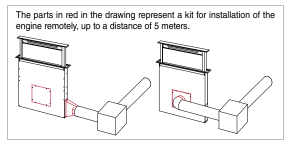
Motor power: 275 W

Energy Class: B

The Ghost hoods offer a great easiness of installation: the motor can be positioned frontally, on the back of the hood or detached, by means of the specific optional kit (see drawing here next)



Remote motor installation schemes



accessories:		
	Ref.	
2 carbon filters kit	9700 450	
silencing kit Ø 120	9700 602	
silencing kit Ø 150	9700 603	
remote motor installation kit	9700 459	

Maya



Maya 80 wall



hood body	2500 100
telescopic chimney kit	2500 101

Wall-mounted linear suction hood with telescopic chimney

satin stainless steel - white glass Remote control included

2 stainless steel grease filter

4 speeds

Model

LED illumination (3 LED x 4,8 W) - 4.000 kelvin

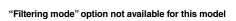
Ref.

Automatic delayed shutdown

Air flow rate: 790 m³/h Air exhaust hole: Ø 120/150 mm

Motor power: 275 W Energy Class: A

accessories:











Maya 64 island



\geq

9700 602 silencing kit Ø 120 mm 9700 603 silencing kit Ø 150 mm 2501 100 hood body

Ref.

chimney h 480 mm	2501 101	
chimney h 610 mm	2501 102	
chimney h 740 mm	2501 103	
chimney h 990 mm	2501 104	

Island suction hood

Finish: satin stainless steel - white glass Remote control included

1 stainless steel grease filter

4 speeds
LED illumination (3 LED x 4,8 W) - 4.000 kelvin

Automatic delayed shutdown Air flow rate: **790** m³/h

Air exhaust hole: Ø 120/150 mm

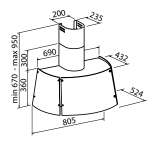
Motor power: 275 W

Energy Class: A

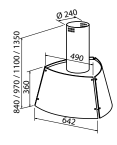
"Filtering mode" option not available for this model



	Ref.
silencing kit Ø 120 mm	9700 602
silencing kit Ø 150 mm	9700 603



Technical Drawing





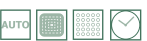


FL Slim black mirror



FL Slim white





black mirror	2450 690	
hood body	90 cm	
white	2450 190	
hood body	90 cm	
telescopic chimney kit	2454 000	

Wall-mounted linear suction hood with telescopic chimney (optional) Finish: satin stainless steel, Black Mirror or White tempered glass

Touch control

5 stainless steel grease filter

4 speeds

Model

Illumination 2x2,1 W LED (4.000 kelvin)
Auto-mode functioning with temperature detector

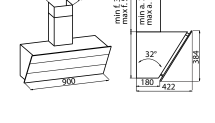
Ref.

Double aspiration: from below and front side

Automatic delayed shutdown 5-10-20" Optional filtering operation mode

Air flow rate: **725 m³/h**Chimney height (optional):
for suction mode: 320-500 mm
for filtering mode: 370-560 mm
Air exhaust hole: Ø 120/150 mm

Motor power: 175 W Energy Class: A



Technical Drawing

accessories:	Ref.
carbon filter	9700 524
silencing kit Ø 120	9700 602
silencing kit Ø 150	9700 603



FL SLIM IS EQUIPPED WITH A **DOUBLE SUCTION**, WITH 5 STEEL FILTERS POSITIONED BELOW AND ON THE FRONT OF THE HOOD. THE GLASS PANEL, OPENING UP, FURTHER IMPROVES THE FLOW OF AIR.



Stripe 90 Black Mirror



Available from July 2017

hood body	2450 090 90 cm	
telescopic chimney kit	2454 000	

Ref.

Wall-mounted linear suction hood with telescopic chimney (optional) Finish: satin stainless steel,

Black Mirror tempered glass Touch control

5 stainless steel grease filter

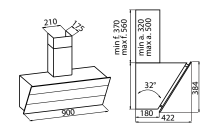
4 speeds

Model

Illumination 2x2,1 W LED (4.000 kelvin) Auto-mode functioning with temperature detector Double aspiration: from below and front side Automatic delayed shutdown 5-10-20" Optional filtering operation mode

Air flow rate: 725 m3/h Chimney height (optional): for suction mode: 320-500 mm for filtering mode: 370-560 mm Air exhaust hole: Ø 120/150 mm

Motor power: 175 W Energy Class: A



Technical Drawing











accessories: Ref. 9700 524 9700 602 9700 603



STRIPE HOOD IS EQUIPPED WITH A DOUBLE SUCTION, WITH 5 STEEL FILTERS POSITIONED BELOW AND ON THE FRONT OF THE HOOD. THE GLASS PANEL, OPENING UP, FURTHER IMPROVES THE FLOW OF AIR.



Stripe oven see page 179

Q inox



Q inox wall



2510 060 60 cm 2510 090

Ref.

90 cm

Wall-mounted linear suction hood Finish:

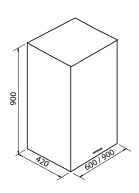
satin stainless steel

Easy electronic control
Stainless steel grease filters
hood 60 cm: 1 filter
hood 90 cm: 2 filters

4 speeds LED illumination (4.000 kelvin)

Automatic delayed shutdown Optional filtering operation mode

Air flow rate: **790 m³/h** Air exhaust hole: Ø 120/150 mm Motor power: 275 W **Energy Class: A**



Technical Drawing







Q inox island





accessories: Ref. carbon filter 9700 601 silencing kit Ø 120 9700 602 silencing kit Ø 150 9700 603

2511 060 60 cm 2511 090

90 cm

Island suction hood with telescopic chimney

Finish:

satin stainless steel

Easy electronic control

Stainless steel grease filters hood 60 cm: 1 filter

hood 90 cm: 2 filters

4 speeds

LED illumination (4.000 kelvin) Automatic delayed shutdown

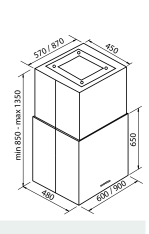
Optional filtering operation mode

Air flow rate: 790 m³/h

Chimney height: 200-700 mm Air exhaust hole: Ø 120/150 mm Motor power: 275 W

Energy Class: B

accessories:	Ref.
carbon filter	9700 601
silencing kit Ø 120	9700 602
silencing kit Ø 150	9700 603







Master wall



Available from July 2017







Master island



Available from July 2017









Ref.

90 cm

2505 124

120 cm

Wall-mounted suction hood with telescopic chimney

Finish: satin stainless steel

Touch slider Electronic control Stainless steel grease filters

8 plus 2 intensive timed speeds

LED Design illumination (4.000 kelvin) 90 cm hood: n. 2 Led - 120 cm hood: n. 3 Led

Filter saturation warning light

Optional filtering operation mode

Grease filters number:

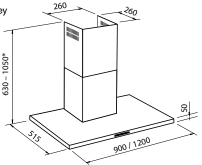
90 cm hood: 3 filters - 120 cm hood: 4 filters Air flow rate: **700** m³/h

Chimney height:

for suction mode 630 - 1050 mm for filtering mode 700 - 1120 mm Air exhaust hole: Ø 120/150 mm

EBM Brushless motor, power 170 W

Energy Class: A+



Technical Drawing

*chimney height in filtering mode is: min 700 - max 1120

accessories:	Ref.
carbon filter	9700 528
silencing kit Ø 120	9700 602
silencing kit Ø 150	9700 603

2506 094 90 cm

2506 124

120 cm

Island suction hood with telescopic chimney

Finish: satin stainless steel

Touch slider Electronic control

Stainless steel grease filters 8 plus 2 intensive timed speeds

LED Design illumination (4.000 kelvin)

(n. 4 LED)

Filter saturation warning light

Optional filtering operation mode

Air flow rate: 700 m3/h

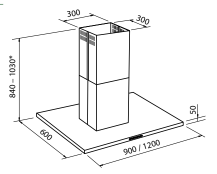
Chimney height:

for suction mode 840 - 1030 mm

for filtering mode 840 - 1140 mm

Air exhaust hole: Ø 120/150 mm

EBM Brushless motor, power 170 W Energy Class: A+



*chimney height in filtering mode is: min 700 - max 1120

accessories: Ref. carbon filter 9700 528 silencing kit Ø 120 9700 602 silencing kit Ø 150 9700 603





KS Lux



2504 064 60 cm 2504 094 90 cm 2504 124 120 cm

Wall-mounted linear suction hood with telescopic chimney

Finish: satin stainless steel Electronic control

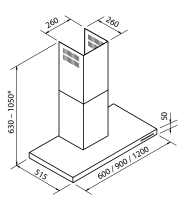
Ref.

Stainless steel grease filters

Auto-mode functioning with temperature detector 3 plus 1 intensive timed speeds LED illumination (4.000 kelvin) 60 cm hood: n. 2 Led 90 cm hood: n. 2 Led 120 cm hood: n. 3 Led

Automatic delayed shutdown Optional filtering operation mode 60 cm hood: n. 2 grease filters 90 cm hood: n. 3 grease filters 120 cm hood: n. 4 grease filters

Air flow rate: **700 m³/h**Chimney height:
for suction mode 630 – 1050 mm
for filtering mode 700 – 1120 mm
Air exhaust hole: Ø 120/150 mm
Motor power: 250 W
Energy Class: A



Technical Drawing

*chimney height in filtering mode is: min 700 - max 1120



 accessories:
 Ref.

 carbon filter
 9700 528

 silencing kit Ø 120
 9700 602

 silencing kit Ø 150
 9700 603





Ref. Technical Drawing

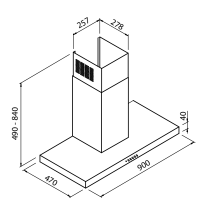
KS 90



2409 001

Wall-mounted linear suction hood with telescopic chimney Finish: satin stainless steel Mechanical push-button control 3 grease filters 3 speeds LED illumination (4.000 kelvin) Optional filtering operation mode

Air flow rate: **600 m³/h** Chimney height: 490 – 840 mm Air exhaust hole: Ø 120/150 mm Motor power: 230 W **Energy Class: A**



 accessories:
 Ref.

 carbon filter
 9700 402

 silencing kit Ø 120
 9700 602

 silencing kit Ø 150
 9700 603

Sunset



Technical Drawing Ref.

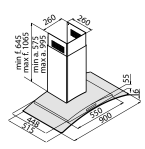
Sunset



2446 090 90 cm

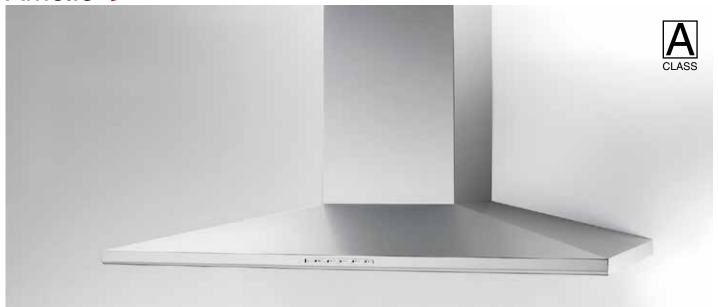
Wall-mounted linear suction hood with telescopic chimney Finish: satin stainless steel and glass Soft touch control 1 grease filter 4 speeds Illumination 2x2,1 W LED (4.000 kelvin) Automatic delayed shutdown
Optional filtering operation mode

Air flow rate: 620 m³/h Chimney height: for suction mode: 575-995 mm for filtering mode: 645-1065 mm Air exhaust hole: Ø 120/150 mm Energy Class: A









Amélie



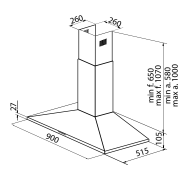
2447 090 90 cm

Ref.

with telescopic chimney
Finish: satin stainless steel
Soft touch control
3 grease filters
3 speeds
Illumination 2x2,1 W LED (4.000 kelvin)
Optional filtering operation mode

Wall-mounted linear suction hood

Air flow rate: **620 m³/h**Chimney height:
for suction mode: 580-1000 mm
for filtering mode: 650-1070 mm
Air exhaust hole: Ø 120/150 mm
Energy Class: A



Technical Drawing

accessories:	Ref.
carbon filter	9700 517
silencing kit Ø 120	9700 602
silencing kit Ø 150	9700 603
•	

Wing Space



Ref. Technical Drawing

Wing Space



2534 090

Built-in suction hood with stainless steel telescopic chimney and box motor cover included Finish:

stainless steel e glass

Remote control included

2 grease filters

4 speeds

LED illumination (4.000 kelvin)

Perimetric aspiration

Automatic delayed shutdown

Profiles for cabinet protection in stainless steel

Filter saturation warning Air flow rate: 800 m³/h Air exhaust hole: Ø150 mm

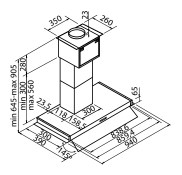
Motor power: 275 W

space-saving system with motor fixed

at the top of cabinet

Energy Class: A Optional filtering operation mode

with carbon filters











carbon filters kit silencing kit Ø 120 silencing kit Ø 150

Ref. 9700 601 9700 602

9700 603



Space-saving system
The motor of Wing Space hood is positioned in the upper part of the cabinet, with a considerable saving of space compared to a traditional solution.



Top of the hood view

Wing



Technical Drawing Ref.

Wing



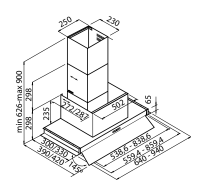
2512 061



and box motor cover Finish: satin stainless steel / glass Remote control included Easy electronic control Aluminium greese filters hood 60 cm: 1 filter hood 90 cm: 1 filter 4 speeds 2 LED illumination (4.000 kelvin)

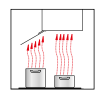
Automatic delayed shutdown Perimetric aspiration Stainless steel protection profiles for the hanging cabinets Optional filtering operation mode Saturation filters warning

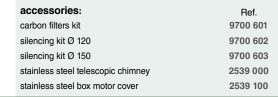
Air flow rate: 830 m3/h Air exhaust hole: Ø 150 mm Motor power: 275 W Energy Class: A













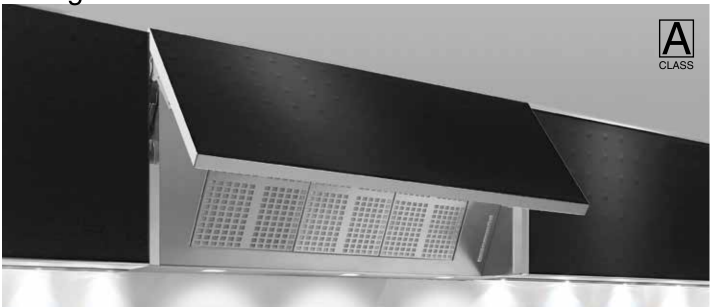








Garage



Garage





Ref.

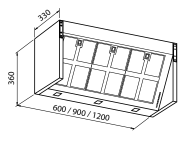
60 cm	2515 060
90 cm	2515 090
120 cm	2515 120

Fully-hidden wall suction hood Finish: satin stainless steel Easy electronic control Stainless steel grease filters hood 60 cm: 1 filter hood 90 cm: 3 filters hood 120 cm: 4 filters 4 speeds LED illumination (4.000 kelvin)

Automatic delayed shutdown Blum hinge with soft-closing mechanism
Rear exit mode function Balanced suction system Optional filtering operation mode

Air flow rate: 800 m3/h Air exhaust hole: Ø 120/150 mm Motor power: 275 W Energy Class: A

Available stainless steel side panels for end-composition installation



THE HOOD IS TO BE FIXED TO THE WALL. IT IS INSTALLED IN PLACE OF THE SUSPENDED CABINET.

Balanced Suction System





accessories:
carbon filters kit
silencing kit Ø 120
silencing kit Ø 150















lenght height	60 cm	90 cm	120 cm
36 cm	4,2 ÷ 13,6 Kg	4,2 ÷ 13,6 Kg	8,9 ÷ 18,0 Kg

Garage hoods feature renowned amortized Blum hinges.

The chart aside shows min and max weights of the wing recommended for a proper functioning of the mechanism.



Flat







Flat black



The hood is to be fixed to the shoulders of the hanging cabinet

white 2513 161 60 cm

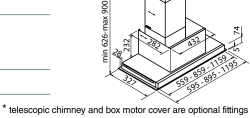
2513 191 90 cm

Ref

2513 121 120 cm

black

2513 661 60 cm 2513 691 90 cm



Technical Drawing

Under-cabinet built-in suction hood Optional stainless steel telescopic chimney and box motor cover

Finish: white/black glass

Touch control Grease filter

60 cm hoods: 1 filter 90 cm hoods: 2 filters 120 cm hood: 4 filters 4 speeds

LED stripe illumination (4.200 kelvin)

Automatic delayed shutdown

Perimetric aspiration

Optional filtering operation mode Air flow rate: 750 m³/h Air exhaust hole: Ø 120/150 mm

Motor power: 275 W Energy class: A

Flat inox



2513 061 60 cm 2513 091 90 cm 2513 021

Under-cabinet built-in suction hood Optional stainless steel telescopic chimney and box motor cover

Finish: satin stainless steel

Remote control included

Easy electronic control

Grease filter: 60 cm hoods: 1 filter

90 cm hoods: 2 filters - 120 cm hood: 4 filters

4 speeds

LED stripe illumination (4.200 kelvin)

Automatic delayed shutdown

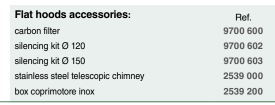
* telescopic chimney and box motor cover are optional fittings

Perimetric aspiration

Optional filtering operation mode Air flow rate: 750 m³/h Air exhaust hole: Ø 120/150 mm

Motor power: 275 W Energy class: A

The hood is to be fixed to the shoulders of the hanging cabinet













450 - 850

Pitagora



Ref. Technical Drawing

Pitagora 90x90



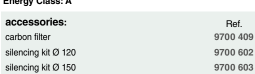


Corner suction hood with telescopic chimney section Finish: satin stainless steel Minimal electronic control 2 grease filters

4 speeds

LED illumination (2x1,2 W) - 4.000 kelvin Automatic delayed shutdown Optional filtering operation mode

Air flow rate: **800 m³/h**Chimney height: 450 – 850 mm
Air exhaust hole: Ø 150 mm
Motor power: 250 W
Energy Class: A







Refrigerators

The new built-in range brings the Foster philosophy into refrigerating products: excellence in performance accompanied by great functionality and meticulous attention to the smallest detail.



High efficiency

Foster refrigerators ensure high performance and great power efficiency. The entire range complies to A++ and A+ energy saving requirements, with consumptions reduced by 40% and 25% compared to the standard A Class. An important contribution to savings in full compliance with environmental protection.



No fros

The No-Frost technology removes moisture from the freezer with a forced ventilation system in controlled temperature and humidity conditions. No more ice that reduces the usable volume, glues packings one to the other and compromises performance. The system is full automatic and doesn't require unpractical manual defrosting operations.



Ventilated cooling system

The ventilation of the refrigerator area allows a perfect homogeneity of cooling and improves the preservation of food, ensuring that it remains longer fresh. The system also avoids the formation of odours and condensation on the walls, without changing the internal humidity which prevents the food, especially the fresh ones, from drying in a short time.



Climate classes

"Tropical" models offer the most extensive adaptability to climatic conditions and temperatures, while maintaining a high efficiency and optimal consumption. They are in fact approved for all climate classes SN, N, ST, T, with a range of suitable temperatures from 10° C to 43° C.

Features



LED digital display

The electronic control of the functions allows for accurate programming of the desired temperatures, both in the freezer and refrigerator compartments.

Holiday function

This function turns off only the refrigerator compartment. It is thus possible to leave for the holidays without fears: the system will avoid all unnecessary consumption of energy without having to empty the freezer.



LED lighting

The No-frost model features an internal LED lighting system, with a greatly improved brightness and a consumption 4 times lower than the one of traditional lighting.

Fast freeze & Super cool

These functions are available on models with digital programing; they respectively allow the freezing and quick cooling of large quantities of food.

Door and temperature alarm

It prevents unnecessary consumption of food and energy in case of oversights or malfunction of the machine. An acoustic alarm and a warning light on the display indicate either the non-latching of the door, or an abnormal increase in the internal temperature.

Fresh zone

The special Fresh Zone drawer is an ideal storage area for fresh food, be it meat or fruit and vegetables, significantly increasing their period of preservation. The ventilation of the refrigerator compartment is channelled directly into the drawer, thus maintaining a constant temperature between 0° and 5° C.

Classy details

The outfit of all Foster refrigerators is finished with the utmost care and endowed with classy details and many solutions to optimize the use of space.



Wine rack

The stylish stainless steel bottle holder makes it easier to chill the drinks with a minimal use of space. The slightly tilted shape can easily accommodate also previously opened bottles.



Half shelves

The upper level is outfitted with two distinct shelves which can be positioned in different ways according to need. The space is thus optimized without losing the possibility to store large containers.



Stainless steel details

The No-Frost model has been the object of a particular care for every small detail in looks and finish. The shelves and bottle holder sport a premium stainless-steel finish.

Ref. **Technical Drawing**

Built-in integrated refrigerator



2034 000

Energy class: A++ No-Frost Freezer Ventilated refrigerator

Total gross capacity: 279 lt Electronic control with LED display Double alarm: open door / temperature Reversible door - standard hinges on the right size: 540x1770 mm Climate class: SN/T (tropical +10°C / +43°C)

Annual energy consumption: 230 kWh Freezing capacity: 7.5 kg / 24h Power supply: 220-230V - 50Hz

Refrigerator

Fridge net capacity: 200 It Automatic defrost Super-Cool quick cooling function LED Lighting Fresh-Zone drawer Stainless steel wine rack

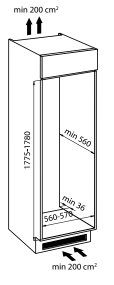
- 4 glass shelves
- 1 sectioned shelf
- 2 fruit & vegetable drawers
- 4 door shelves
- 1 egg holder (x12)

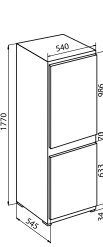
Freezer

Freezer net capacity: 62 It **** Automatic defrost Fast-Freeze function

- 1 drawer for fast freezing 2 drawer for foods storage
- 1 ice cube container







Built-in integrated refrigerator



2033 000

Energy class: A+ Ventilated refrigerator

Total gross capacity: 285 lt Reversible door - standard hinges on the right size: 540x1770 mm Climate class: SN/T (tropical +10°C / +43°C) Annual energy consumption: 306 kWh Freezing capacity: 5.0 kg / 24h Power supply: 220-230V - 50Hz

Refrigerator

Fridge net capacity: 203 lt Automatic defrost Super-Cool quick cooling function LED Lighting Stainless steel wine rack 5 glass shelves

1 sectioned shelf

2 fruit & vegetable drawers

4 door shelves

1 egg holder (x12)

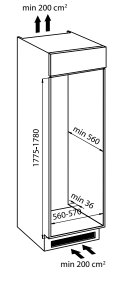
Freezer

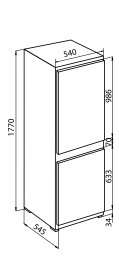
Freezer net capacity: 70 lt ****

1 drawer for fast freezing

2 drawer for foods storage

1 ice cube container





Refrigerators

Model Ref. Technical Drawing

Refrigerator with freezing compartment



Item available until stock lasts

2031 000

Energy class: A+

Total gross capacity: 232 lt Reversible door - standard hinges on the right size: 540x1445 mm Climate class: N/ST (subtropical + 16°C/+38°C) Annual energy consumption: 263 kWh Freezing capacity: 2.5 kg / 24h Power supply: 220-230V - 50Hz

Refrigerator

Fridge net capacity: 183 lt Automatic defrost 3 glass shelves 2 fruit & vegetable drawers 3 door shelves

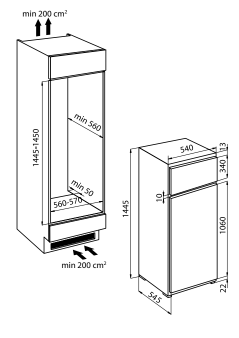
Freezer

Freezer net capacity: 49 lt ****
Fast freezing function

1 wire shelf

1 ice cube container

1 egg holder (x6)





How to clean steel

Stainless steel products do not need any particular servicing. However, they do require a certain care and use of adequate detergents for daily cleaning. By and large, **all that's needed is to wash with hot water and soap or hot water and vinegar,** and thoroughly rinse and dry with a cloth. Do not use: hydrochloric acid, abrasive powders, steel wool, brushes and products for cleaning silver.

When it comes to detergents for cleaning steel, Foster recommends the products in the "Steel Clean" line:

- all-purpose aerosol for daily cleaning use
- microfiber cloth to wipe off traces of grease and powder.
- **professional cream** to restore the original splendour of the steel, remove scaling, stubborn dirt and rust marks caused by contact with ferrous materials.







steel	earning stanness
pack of 3 pcs.	
Ref.	
8333 000	
12 pack of 3 pcs.	
Ref.	
8333 012	

Steel Clean - microfiber



All-purpose deterge	•
500 ml bottle Ref. 8332 000	I
pack of 12 pcs. Ref. 8332 012	I
000= 0:=	



Ref. 8333 012	
1 bottle cont1 bottle contall-purpose	g kit containing: aining 250 ml of cream aining 500 ml of
cleaning kit Ref. 8339 000	l

Research by code

code	page	code	page	code	page	code	page	code	page	code	page
1010 000	57	1218 097	26	1410 000	15	2154 850	74	2501 101	196	2999 000	168
1010 008	85	1218 850	66	1412 000	15	2155 850	74	2501 102	196	3121 060	20
1010 060	57	1218 897	67	1414 001/2	15	2155 856	76	2501 103	196	3123 060	20
1010 068	85	1219 050	24	1416 001/2	14	2155 858	79	2501 104	196	3124 060	19
1011 050	13	1220 050	23	1418 000	14	2155 859	78	2504 064	201	3125 060	19
1012 050	13	1222 000	27	1420 001/2	14	2156 850	74	2504 094	201	3126 060	20
1013 850	64	1228 051/2	24	1485 061/2	33	2156 856	77	2504 124	201	3127 060	19
1014 850	64	1229 050	24	1488 861/2	80	2156 858	79	2505 094	200	3154 000	119
1015 850	63	1241 050	26	1490 060	33	2156 859	78	2505 124	200	3162 000	119
1015 850	63			1490 860						3164 000	
		1243 050	25		80	2157 850	73	2506 094	200		119
1017 050	13	1246 091/2	25	1511 002	48	2157 856	76	2506 124	200	3166 000	118
1018 050	13	1250 050	24	1512 201/2	47	2157 858	79 7 0	2510 060	199	3167 000	118
1019 050	13	1250 051/2	28	1512 401/2	47	2157 859	78	2510 090	199	3307 060	55
1020 050	13	1250 052/2	28	1513 201/2	47	2163 061/2	39	2511 060	199	3308 060	55
1024 050	13	1251 051/2	28	1555 070	54	2163 461/2	39	2511 090	199	3312 062	56
1054 600	52	1251 052	28	1555 600	52	2180 061/2	40	2512 061	206	3321 060	56
1054 609	52	1252 051/2	28	1555 609	52	2180 461/2	40	2512 091	206	4312 051/2	21
1055 600	52	1260 850	71	1561 201/2	48	2181 061/2	40	2513 021	208	4315 051/2	21
1055 609	52	1262 850	71	1561 401/2	48	2182 060	39	2513 061	208	4315 052/2	21
1071 061/2	48	1263 850	70	1562 001/2	47	2182 460	39	2513 091	208	4365 051/2	21
1072 061/2	47	1265 850	70	1579 660	53	2201 851/2	73	2513 121	208	4382 050	21
1076 061/2	47	1266 850	70	1579 670	54	2202 851/2	73	2513 161	208	4383 051/2	22
1078 660	53	1279 060	59	1611 060	49	2203 850	73	2513 191	208	4385 050	21
1079 660	53	1281 001/2	51	1611 068	83	2204 851/2	73	2513 661	208	4386 051/2	22
1110 060	57	1283 001/2	50	1661 201/2	49	2205 850	72	2513 691	208	4416 061/2	18
1114 061/2	36	1284 001/2	50	1662 001/2	49	2206 850	72	2515 060	207	4417 061/2	18
1114 062/2	36	1300 068	83	1679 660	53	2207 850	72	2515 090	207	4483 061/2	18
1114 861/2	81	1302 860	81	1679 860	84	2211 051/2	30	2515 120	207	4486 061/2	18
1116 061/2	36	1307 860	82	1811 050	83	2222 051/2	30	2518 001	187	5186 061/2	44
1116 061/2	36	1308 861/2	82	1812 161/2	58	2263 051/2	30	2519 001	187	5197 061/2	43
1116 861/2	81	1309 861/2	81	1812 461/2	58	2274 050	32	2520 001	187	5812 061/2	43
1117 061/2	36	1312 061/2	34	1886 160	59	2278 050	32	2521 091	190	5886 060	43
1117 062/2	36	1315 061/2	34	1886 460	59	2279 050	32	2521 131	190	7038 052	140
1117 861/2	81	1318 061/2	34	1962 060	50	2280 051/2	31	2522 091	191	7052 022	141
1129 000	59	1351 061/2	42	1970 860	85	2281 051/2	31	2522 131	191	7052 442	141
1144 001/2	59	1352 060	41	1971 061/2	46	2283 050	31	2523 000	186	7053 062	136
1144 061 /2	59	1353 061/2	41	1971 461/2	46	2287 050	31	2524 000	186	7055 062	136
1179 061/2	59	1354 061/2	41	1972 061/2	45	2297 051/2	31	2525 000	186	7055 462	136
1180 150	60	1363 061/2	34	1972 461/2	45	2303 890	69	2534 090	205	7058 072	134
1186 161/2	58	1372 060	35	1973 061/2	45	2304 890	68	2536 000	188	7063 042	138
1186 461/2	58	1381 061/2	35	1973 461/2	45	2305 890	68	2537 000	189	7064 062	139
1197 161/2	58	1382 062	34	1974 060	45	2307 890	68	2537 100	189	7066 052	138
1197 461/2	58	1384 061	35	1974 460	45	2409 001	202	2539 000	206	7067 062	138
1202 850	67	1384 062	35	1974 860	85	2439 002	209	2539 100	206	7068 042	139
1205 050	25	1385 062	34	1975 961/2	38	2444 090	193	2539 200	208	7103 180	171
1208 050	24	1387 061/2	35	1976 960	37	2445 090	193	2542 000	186	7103 680	171
1208 850	66	1388 062	34	1977 961/2	37	2446 090	203	2910 003	109	7104 000	177
1209 050	24	1401 000	16	1978 961/2	37	2447 090	204	2910 016	109	7104 020	174
1210 050	23	1401 100	16	2031 000	213	2449 190	192	2930 000	108	7104 100	172
1210 850	66	1401 800	65	2033 000	212	2450 090	198	2941 000	110	7104 120	171
1213 051/2	23	1402 000	16	2034 000	212	2450 190	197	2950 000	110	7104 600	172
1213 051/2	25	1402 000	16	2112 061/2	39	2450 690	197	2960 000	109	7104 600	172
1214 850	67	1402 100	16	2112 461/2	39	2451 000	195	2975 060	29	7105 042	174
1215 050	25	1403 000	16	2151 850	75 7 7	2451 120	195	2976 060	29	7105 142	170
1215 850	66	1403 100	16	2151 856	77	2454 000	197	2977 060	29	7105 642	170
1216 050	25	1403 800	65	2152 850	74	2500 100	196	2980 600	173	7106 643	169
1217 850	66	1404 880	65	2153 850	74	2500 101	196	2998 100	172	7107 042	174
1218 050	24	1405 800	65	2153 856	77	2501 100	196	2998 600	172	7107 142	170

Research by code

code	page										
7107 642	170	7284 032	123	7624 032	133	8210 008	160	8452 000	101	8644 101	12
7111 042	179	7285 032	123	7625 032	120	8211 000	160	8454 000	97	8646 000	35
7120 054	178	7286 032	124	7625 082	120	8212 000	160	8456 000	98	8647 000	35
7122 051	178	7311 240	150	7626 032	120	8213 000	160	8458 000	103	8655 000	40
7123 040	178	7316 000	159	7627 032	120	8320 000	155	8459 000	104	8656 001	17
7126 047	177	7321 240	153	7628 032	120	8331 000	214	8466 000	100	8657 001	15
7131 053	167	7322 234	151	7636 000	117	8331 012	214	8466 100	100	8659 111	54
7134 043	166	7322 240	153	7637 000	117	8332 000	214	8467 000	97	8659 112	52
7135 080	167	7322 300	152	7638 000	117	8332 012	214	8468 000	98	8659 113	29
7136 020	167	7325 445	154	7639 000	117	8333 000	214	8469 000	95	8669 000	87
7138 000	167	7326 000	154	7640 000	117	8333 012	214	8469 020	95	8669 001	87
7139 043	166	7330 241	149	7646 000	117	8339 000	214	8469 040	95	8669 002	87
7141 042	176	7330 245	148	7647 000	117	8401 000	87	8471 000	99	8669 003	87
7142 043	176	7331 231	151	7648 000	117	8401 001	87	8472 000	97	8669 004	87
7143 044	176	7332 240	150	7649 000	117	8402 000	87	8476 000	104	8669 008	87
7146 020	176	7334 240	150	7650 000	117	8403 000	87	8477 100	96	8669 009	87
7151 000	180	7341 245	154	8000 010	91	8403 001	87	8478 000	99	8669 011	87
7162 052	175	7361 270	158	8000 011	90	8403 003	87	8479 100	98	8669 012	87
7167 052	175	7361 275	158	8000 012	90	8403 008	87	8480 000	97	8700 007	87
7170 052	180	7362 300	158	8000 014	90	8403 300	87	8481 000	105	8700 062	87
7170 062	177	7362 305	158	8000 110	91	8403 301	87	8482 000	101	8700 080	87
7191 061	178	7363 350	158	8000 113	91	8403 303	87	8483 001	100	8800 012	163
7201 032	127	7363 355	158	8000 115	91	8403 308	87	8484 000	96	8800 016	163
7202 032	127	7367 032	137	8000 214	90	8403 309	87	8485 000	103	8801 000	163
7203 032	128	7368 020	157	8100 051	27	8403 310	87	8486 000	100	9401 187	163
7204 032	128	7368 025	157	8100 111	54	8403 311	87	8487 000	96	9401 506	163
7205 032	127	7368 030	157	8100 112	52	8403 312	87	8488 000	95	9401 549	163
7206 032	127	7368 035	157	8100 112	54	8403 315	87	8490 000	104	9601 480	131
7206 082	127	7368 040	157	8100 115	35	8404 000	87	8491 010	99	9601 668	114
7206 082	127	7368 045	157	8100 151	27	8407 000	86	8492 000	99	9601 727	114
7207 032	128	7369 020	157	8100 154	15	8407 100	86	8493 000	98	9601 741	114
7208 032	128	7369 030	157	8100 201	15	8407 102	86	8496 100	100	9601 742	114
7209 032	128	7369 040	157	8100 280	49	8407 103	86	8497 000	102	9700 402	202
7235 042	126	7370 231	151	8100 301	35	8407 108	86	8497 020	101	9700 409	209
7238 042	126	7370 245	148	8100 303	13	8407 108	65	8497 400	102	9700 450	195
7243 062	136	7370 300	152	8100 304	29	8407 109	86	8497 700	102	9700 459	195
7244 062	136	7371 300	152	8100 305	60	8407 110	77	8497 856	102	9700 460	195
7245 062	136	7372 141	149	8100 331	55	8407 113	86	8498 856	101	9700 516	193
7246 062	136	7372 241	149	8100 600	13	8407 115	13	8520 000	106	9700 517	193
7250 032	124	7390 245	148	8113 800	88	8407 200	87	8520 010	106	9700 524	197
7251 032	122	7391 245	147	8118 006	87	8410 000	87	8520 100	106	9700 526	203
7252 032	121	7600 032	129	8119 000	88	8411 000	87	8520 856	106	9700 527	192
7253 032	122	7600 132	131	8141 000	89	8415 000	87	8530 000	106	9700 600	200
7254 032	124	7600 632	130	8142 000	89	8416 000	87	8611 000	26	9700 600	208
7256 032	122	7601 032	129	8143 000	89	8433 000	87	8612 000	15	9700 601	199
7256 032	122	7602 032	129	8144 000	89	8435 000	87	8612 100	15	9700 602	186
7257 032	121	7602 432	129	8145 000	89	8435 001	87	8631 300	12	9700 603	193
7258 032	122	7603 032	129	8151 000	13	8435 002	87	8633 300	26	9700 604	200
7259 032	124	7603 432	129	8151 100	35	8435 003	87	8642 000	12		
7266 032	137	7605 032	129	8152 000	114	8439 043	88	8643 000	20		
7270 032	121	7606 032	132	8152 100	52	8439 112	88	8643 115	35		
7271 032	121	7607 032	132	8153 100	15	8439 901	88	8643 116	35		
7272 032	121	7610 032	135	8154 000	15	8441 000	103	8643 117	60		
7273 032	121	7615 032	135	8154 600	27	8441 030	103	8644 003	54		
7276 032	125	7621 032	133	8155 000	87	8442 500	105	8644 004	15		
7277 032	125	7622 032	133	8159 101	12	8443 002	105	8644 041	26		
7278 032	125	7623 032	133	8172 000	114	8448 500	104	8644 100	17		
7280 032	122	7624 032	133	8173 000	114	8449 500	105	8644 100	65		





Warranties

All Foster products conform to the EEC directive and are covered by the Foster 24-month warranty.

DEALERS

Our dealers are highly selected and are able to provide a professional service for our production range. For information please consult our web site **www.fosterspa.com** or contact us: **info@fosterspa.com**.

Assistance

We wish to provide you with products and service that meet your expectations. This is why Foster has a widespread network of Technical Assistance centres in Italy and abroad.

Worldwide After-Sales ServiceFor an up to date list of Foster's technical assistance centres, consult our web site **www.fosterspa.com**



Showroom

Foster Technical Info Center Milano

Via San Marco, 12 20121 – MILANO – ITALY Tel +39 02 89763549

e-mail: milano@fosterspa.com www.fosterexperience.com

Each single item manufactured by Foster is branded CE, and is therefore made in compliance with the general regulations of the Europeran Union. This publication is for international use. The featues are purely guideline. We reserve the right to modify them at any moment without notice. The Foster organisation will be pleased to provide further details and updates about the products and services.

 $\ensuremath{\mathbb{Q}}$ Foster spa. Not to be reproduced wholly or in part without written permission of Foster spa.

 $\label{lem:Realized} \textit{Realized in collaboration with Maxistudio}.$

