

**LAB FUSION
BUILT-IN**



**LAB FUSION
WELDED**



LAB FUSION. UNIQUE LIKE YOU.

By choosing your style and combining cooking and washing equipment in customised sizes and finishes, you can obtain original, highly exclusive solutions. Whether satin, soft-v or vintage, choosing the finish that best suits your kitchen idea makes it truly unique.

BUILT-IN LAB FUSION

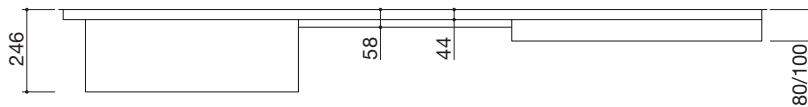
Features

Finish

- AISI 304 stainless steel with satin finish. Available, on request, in soft-v and vintage finish.

Dimension limits

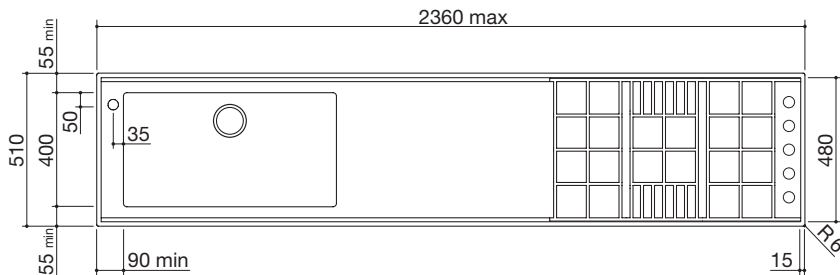
- Max. length: 236 cm
- Worktop thickness: 0.1 cm
- Overall gas hob height: 8 cm
- Overall induction hob height: 10 cm
- Overall bowl height: 24.6 cm
- Overall worktop height: 5.8 cm
- External edge radius: 0.6 cm
- Worktop recess: 4.4 cm



- Minimum distance between hob and bowl: 15 cm
- Minimum distance between two bowls: 7 cm
- Fixed distance between a tap hole centre and bowl side edge: 3.5 cm
- Fixed distance between tap hole centre and bowl back edge: 5 cm

Depth 51 cm

- Minimum distance between side edge and induction hob: 4.5 cm
- Minimum distance between side edge and bowl: 5.5 cm
- Minimum distance between side edge and bowl (with tap hole): 9 cm
- Fixed distance from front and back edge to bowls: 5.5 cm
- Perimeter edge: 1.5 cm



Dimensions for cut out

- Depth: 49 cm
- Length: -2 cm with respect to the worktop size

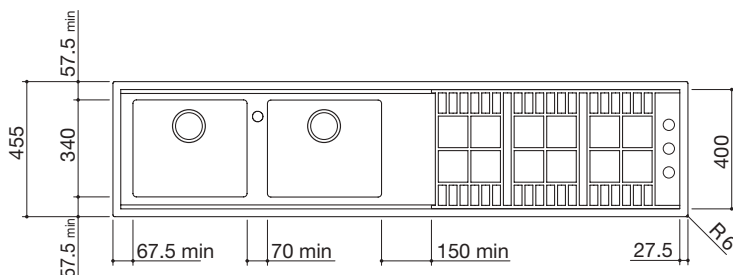
Dimensions for flush-top lowering

- Lowering: 0.12 cm
- Radius: 0.75 cm
- Depth: 51.3 cm
- Length: +0.3 cm with respect to the worktop size

Brackets are included

Depth 45.5 cm

- Minimum distance between side edge and bowl 50x34: 6.75 cm
- Minimum distance between side edge and bowl 50x34 (with tap hole): 10.25 cm
- Fixed distance from front and back edge to bowl 50x34: 5.75 cm
- Perimeter edge: 2.75 cm



Dimensions for cut out

- Depth: 43.5 cm
- Length: -2 cm with respect to the worktop size

Dimensions for flush-top lowering

- Lowering: 0.12 cm
- Radius: 0.75 cm
- Depth: 45.8 cm
- Length: +0.3 cm with respect to the worktop size

Brackets are included

At the design stage, check the space taken up by the elements (hob, bowl and tap) in the base units below.

LAB FUSION WELDED ON WORKTOPS

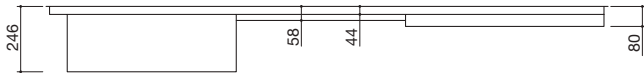
Features

Finish

- 10/10 AISI 304 stainless steel with satin finish.

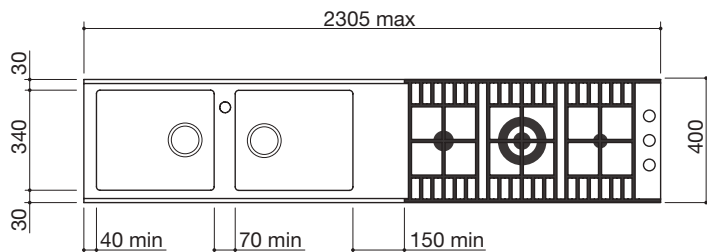
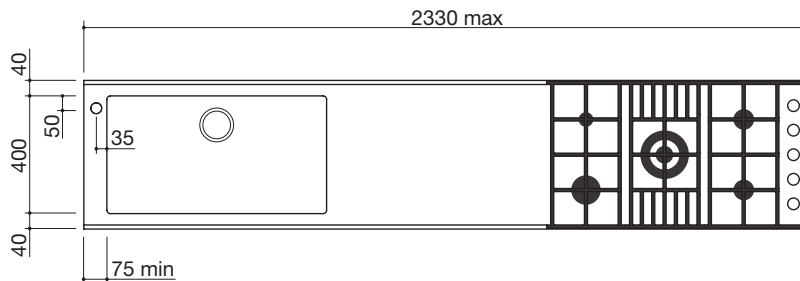
Dimension limits

- Max. length depth 48: 233 cm
- Max. length depth 40: 230.5 cm
- Overall gas hob height: 8 cm
- Overall induction hob height: 6 cm
- Overall bowl height: 24.6 cm
- Overall worktop height: 5.8 cm
- External edge radius: 0.6 cm
- Worktop recess: 4.4 cm



- Fixed distance between a tap hole centre and bowl side edge: 3.5 cm
- Fixed distance between tap hole centre and bowl back edge: 5 cm
- Minimum distance between side edge and bowl: 4 cm
- Minimum distance between side edge and bowl (with tap hole): 7.5 cm
- Fixed distance between the front and back edge and the bowl: 4 and 3 cm
- Minimum distance between hob and bowl: 15 cm
- Minimum distance between two bowls: 7 cm
- Minimum distance between the induction hob and the side edge: 3.5 cm

At the design stage, check the space taken up by the elements (hob, bowl and tap) in the base units below.



HOBS FOR BUILT-IN AND WELDED LAB FUSION

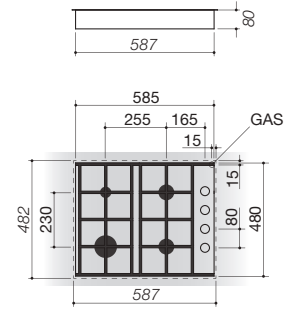
Welded on AISI 304 stainless steel worktop
Hob mould finish: satin



When the hob is positioned on the left side, the controls remain on the right

65 cm Lab for a depth of 51 and 48 4 gas burners

(hob length 58.5 cm)



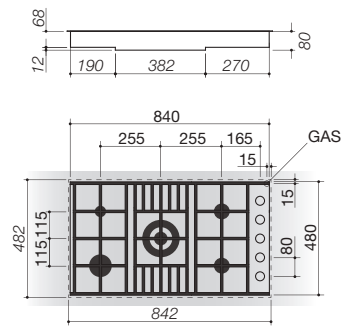
RH hob	PL4IGD
LH hob	PL4IGS



90 cm Lab for a depth of 51 and 48 4 gas burners + double ring

(hob length 84 cm)

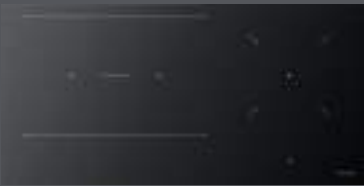
accessories: 35



RH hob	PL5IGD
LH hob	PL5IGS

HOBS FOR BUILT-IN AND WELDED LAB FUSION

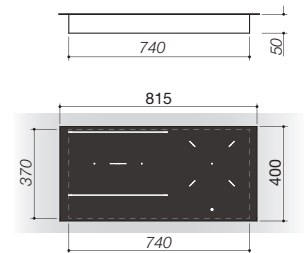
Top cut out and flush installation on
AISI 304 stainless steel worktop
Touch controls



90 cm induction hob for a depth of 51 and 48 3 induction zones

(hob length 81.5 cm)

accessories: 74



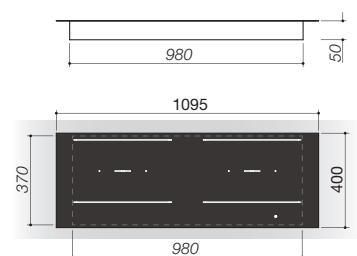
PLID9



120 cm induction hob for a depth of 51 and 48 4 induction zones

(hob length 109.5 cm)

accessories: 74



PLID12

HOBS FOR BUILT-IN AND WELDED LAB FUSION

Welded on AISI 304 stainless steel worktop
Hob mould finish: satin



When the hob is positioned on the left side, the controls remain on the right

90 cm Lab for a depth of 45.5 and 40 2 gas burners + double ring

(hob length 84 cm)

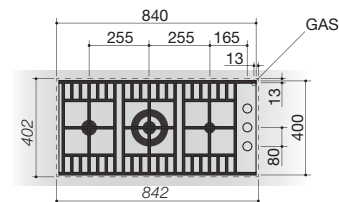
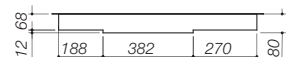
accessories: 35

RH hob

PL2TIGD

LH hob

PL2TIGS



90 cm Lab for a depth of 45.5 and 40 3 gas burners + double ring

(hob length 109.5 cm)

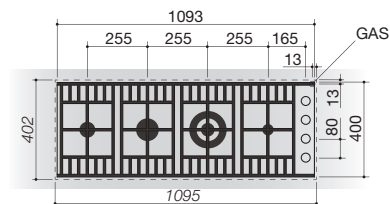
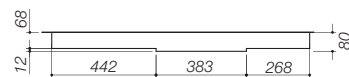
accessories: 35

RH hob

PL3TIGD

LH hob

PL3TIGS



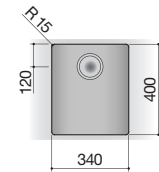
SQUARE BOWLS R. "15" FOR BUILT-IN LAB FUSION WELDED LAB FUSION

Welded on AISI 304 stainless steel worktop
Bowl finish: brushed



Bowl 34x40x19.5 h for 51 and 48 cm depth

accessories: 8 17 20 25 38 40 43 45
61 62 66



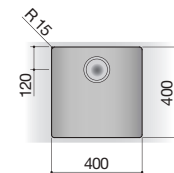
brushed

VXI34



Bowl 40x40x19.5 h for 51 and 48 cm depth

accessories: 8 17 20 25 38 40 43 45
61 62 66 71



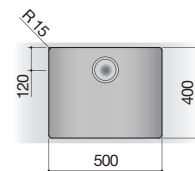
brushed

VXI40



Bowl 50x40x19.5 h for 51 and 48 cm depth

accessories: 8 17 20 25 38 40 43 45
61 62 66 71



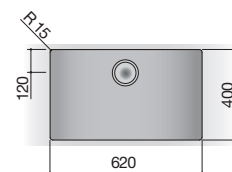
brushed

VXI50



Bowl 62x40x19.5 h for 51 and 48 cm depth

accessories: 8 17 20 25 38 40 43 45
61 62 66 71



brushed

VXI62

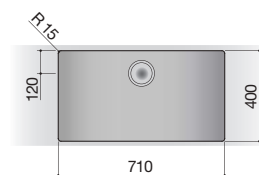
SQUARE BOWLS R. "15" FOR BUILT-IN LAB FUSION WELDED LAB FUSION

Welded on AISI 304 stainless steel worktop
Bowl finish: brushed



Bowl 71x40x19.5 h for depths of 51 and 48

accessories: 8 17 20 25 38 40 43 45
61 62 66 71



brushed

VXI70

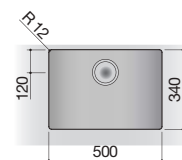
SQUARE BOWLS R. "12" FOR BUILT-IN AND WELDED LAB FUSION

Welded on AISI 304 stainless steel worktop
Bowl finish: satin



Bowl 50x34x20 h for a 48, 45.5 and 40 cm depth

equipment:
stainless steel drain cover



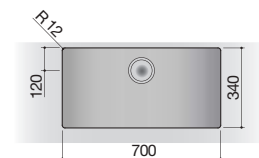
satin

VRL5034



Bowl 70x34x20 h for a 48, 45.5 and 40 cm depth

equipment:
stainless steel drain cover



satin

VRL7034

BUILT-IN AND WELDED LAB FUSION WORKING COSTS

Built-in Lab Fusion

Steel built-in Lab Fusion worktop less than or equal to 150 cm including working costs

LLF1

Steel built-in Lab Fusion worktop greater than 150 cm up to 236 cm including working costs

LLF2

Welded Lab Fusion

Price per welded Lab Fusion shelf per mt including working costs and top welding - minimum amount to be invoiced 1500 mm

LIS1

Tap hole, diameter 3.5 cm

FTR

STAINLESS STEEL SLIDING CHOPPING BOARD

Finish: satin



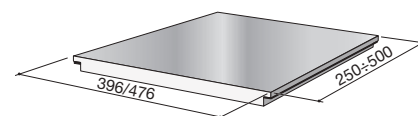
Thickness from 25 to 50 cm

depth 39.6 cm

TSI40

depth 47.6 cm

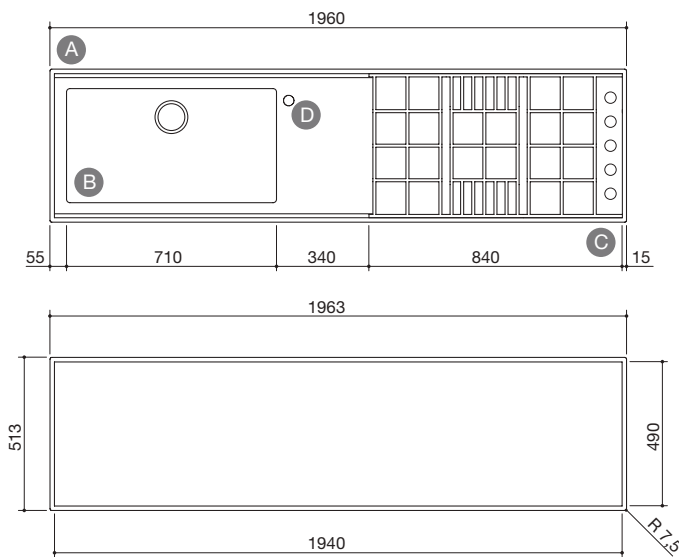
TSI48



BUILT-IN LAB FUSION

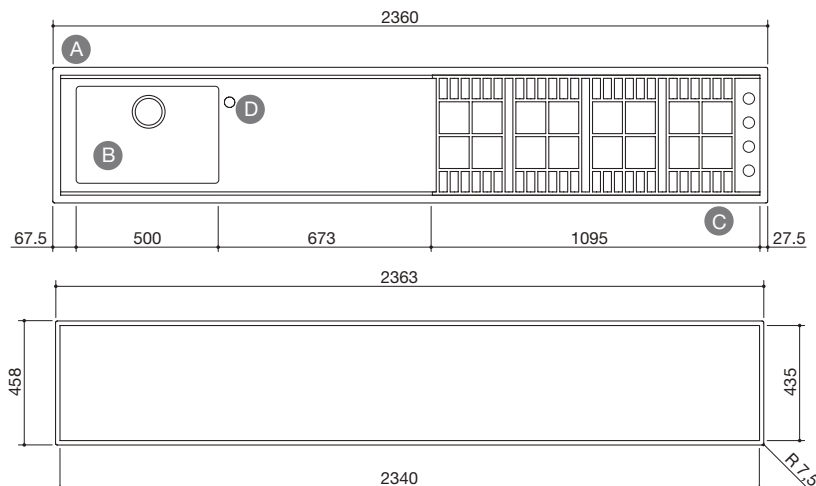
price calculation and combination examples

Composition: stainless steel worktop including working costs + selected products + tap hole where applicable



Length 196 cm depth 51 cm

A	Steel worktop more than 150 cm up to 236 cm including working costs	LLF2	€ 1,473.00
B	Bowl R. "15", 71x40x19.5 h	VXI70	€ 925.00
C	90 cm Lab, 4 gas burners + double ring RH hob	PL5IGD	€ 1,958.00
D	Tap hole, diameter 3.5	FTR	€ 23.00
	Stainless steel sliding chopping board	TSI48	€ 374.00
	• 194x49 cm cut out • 196.3x51.3 flush R 0.75 cm with lowering 0.12 cm		
	Total		€ 4,753.00



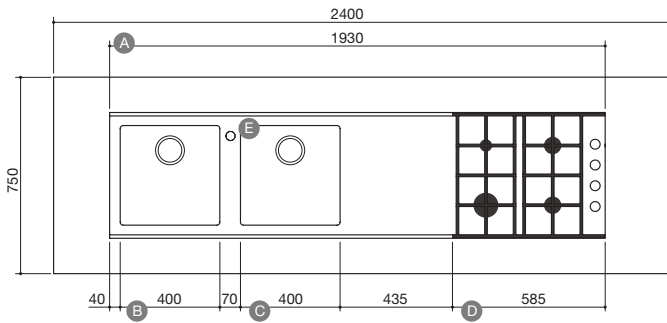
Length 236 cm depth 45.5 cm

A	Steel worktop more than 150 cm up to 236 cm including working costs	LLF2	€ 1,473.00
B	Bowl R. "12" 50x34x20 h	VRL5034	€ 1,222.00
C	120 cm Lab, 3 gas burners + double ring, RH hob	PL3TIGD	€ 1,875.00
D	Tap hole, diameter 3.5	FTR	€ 23.00
	• 234x43.5 cm cut out • 236.3x45.8 flush R 0.75 cm with lowering 0.12 cm		
	Total		€ 4,593.00

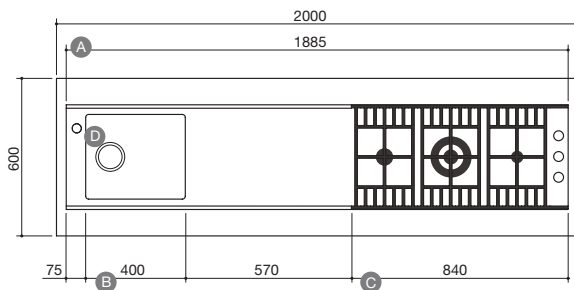
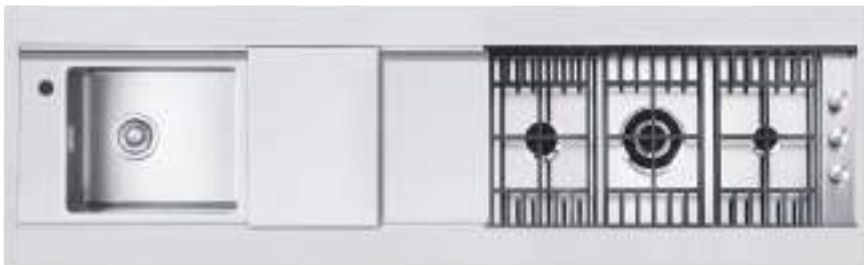
LAB FUSION WELDED ON WORKTOPS

price calculation and combination examples

Production examples



TOP		Wall worktop depth from 601 to 750 mm thickness from 15 to 50 mm per mt x 2.4	TL4S
Working costs		+ LAT1	
A	Price per mt x 1.93 including working and welding to the worktop	LIS1	
B	Bowl with radius "15" 40 x 40 x 19.5 H	VXI40	€ 656.00
C	Bowl with radius "15" 40 x 40 x 19.5 H	VXI40	€ 656.00
D	65 cm Lab hob with 4 gas burners RH hob cast iron pan supports and burner caps	PL4IGD	€ 1,772.00
E	Tap hole, diameter 35 mm	FTR	
Total			€ 4,635.00



TOP		Wall worktop top depth from 300 to 600 mm thickness from 51 to 80 mm per mt x 2	TL2S
Working costs		+ LAT1	
A	Price per mt x 1,885 including working and welding to the worktop	LIS1	
B	Bowl with radius "15" 34 x 40 x 19.5 H	VXI34	€ 626.00
C	90 cm Lab 2 gas burners + double ring RH hob cast iron pan supports and burner caps	PL2TIGD	€ 1,819.00
D	Tap hole, diameter 35 mm	FTR	
	Stainless steel sliding chopping board	TSI40	€ 358.00
Total			€ 4,360.00