LAB FUSION

Combining cooking and washing equipment in customised sizes and finishes, you can obtain original, highly exclusive results.

The cooker hood completes the Fusion range, with a shelf that can be made to measure.

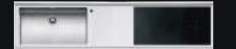
Examples of Lab Fusion depth 51



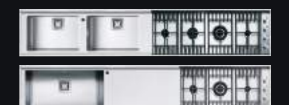








Examples of Lab Fusion depth 45.5



Suggested combinations:

Feel page 138 Velvet page 176 Lab page 184 Lab In page 373
Fly Lab page 373
Lab4 page 373
Lowerable B_Free page 385
Flexi page 391
Spring page 391

Lab Fusion Vintage

This finish is more than just an aesthetic choice. Vintage is a textured, warm and highly practical finish that helps you to experience stainless steel in a completely different way. Beauty without compromising on practicality: the cooking and sink units are aligned on the same level. This allows the pan supports and chopping boards in steel and black HPL to slide along it: a practical feature making everyday cleaning operations easier

Suggested combinations:



Unique page 108 Velvet Vintage page 182



Steel Shower Vintage page 380 Unique One page 383 Unique Two page 383 Unique Two Shower page 383 Soul page 389

101



LAB FUSION features

1 Built-in and flush installations

The customised worktop surface can be built-in (with a flat edge) or flush (perfectly aligning it with the top).

2 Sliding chopping boards

The sliding chopping boards in steel or black HPL can be used along the full length of the unit. They are a useful, practical tool both when preparing food and during cooking, according to need.

3 Bowls R. "15" and R. "12"

The bowls are available with radius "15" and "12", with limited depths. With a sophisticated design, this product is also easy to clean.

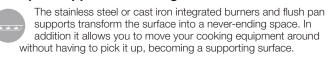


Lab Fusion Configurator



The Lab Fusion configurator, available online at www.barazzasrl.it, can be used to create your own work surface, with a choice of different hobs and sinks available.

Flush pan supports and integrated burners





LAB FUSION

features

Finish

• Stainless steel AISI 304 with satin finish. Available in vintage finish on request.

Dimension limits

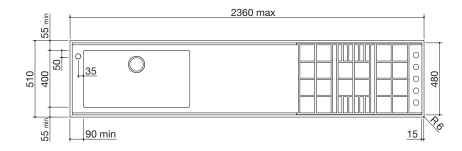
Maximum length:	236 cm
Worktop thickness:	0.1 cm
 Overall gas hob height: 	8 cm
Overall induction hob height:	6 cm
 Overall bowl height: 	24.6 cm
 Overall worktop height: 	5.8 cm
 Outer edge radius: 	0.6 cm
Worktop recess:	4.4 cm



• 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 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 of surface dimensions

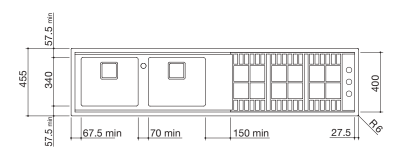
Dimensions for flush-top lowering

• Lowering: 0.12 cm Radius: 0.75 cm • Depth: 51.3 cm

• Length: +0.3 cm of surface dimensions

Depth 45.5

- Minimum distance between side edge and bowl 50x34:
- Minimum distance between side edge and bowl 50x34 (with tap hole):
- Fixed distance from front and back edge to bowls 50x34:
- Perimeter edge:



During the design stage, check the size of the units (hob, sink, tap) in the base units below.

6.75 cm 10.25 cm 5.75 cm 2.75 cm

Dimensions for cut out

• Depth: 43.5 cm

-2 cm of surface dimensions · Length:

Dimensions for flush-top lowering

0.12 cm • Lowering: • Radius: 0.75 cm • Depth: 45.8 cm

· Length: +0.3 cm of surface dimensions

LAB FUSION products

Hobs for Lab Fusion depth 51

65 cm Lab

4 gas burners (hob length 58.5)



RH hob, cast iron pan supports and burner caps code PL4IGD code PL4IID RH hob, steel pan supports and cast iron burner caps LH hob, cast iron pan supports and burner caps code PL4IGS LH hob, steel pan supports and cast iron burner caps code PL4IIS

90 cm induction 3 Touch Control zones (hob length 81.5)



code PD93I

90 cm Lab

4 gas burners + double ring (hob length 84)



RH hob, cast iron pan supports and burner caps code PL5IGD code PL5IID RH hob, steel pan supports and cast iron burner caps code PL5IGS LH hob, cast iron pan supports and burner caps LH hob, steel pan supports and cast iron burner caps code PL5IIS

120 cm induction 4 Touch Control zones (hob length 109.5)



code PD124I

Hobs for Lab Fusion depth 45.5

90 cm Lab

2 gas burners + double ring (hob length 84)



code PL2TIGD RH hob, cast iron pan supports and burner caps code PL2TIID RH hob, steel pan supports and cast iron burner caps LH hob, cast iron pan supports and burner caps code PL2TIGS LH hob, steel pan supports and cast iron burner caps code PL2TIIS

120 cm Lab

3 gas burners + double ring (hob length 109.5)



code PL3TIGD RH hob, cast iron pan supports and burner caps code PL3TIID RH hob, steel pan supports and cast iron burner caps LH hob, cast iron pan supports and burner caps code PL3TIGS LH hob, steel pan supports and cast iron burner caps code PL3TIIS

LAB FUSION products

Square bowls R. "15" for Lab Fusion depth 51

Accessories: 8 17 20 25 38 39 40 43 45

code VXI70

34x40x19.5 h

0

code VXI34



code VXI40

40x40x19.5 h





code VXI50



Square bowls R. "12" for Lab Fusion depth 45.5 NEW

50x34x20 h 70x34x20 h





code VQRL5034 code VQRL7034

Sliding stainless steel chopping board

25-50 cm long



depth 39.6 cm code TSI40 depth 47.6 cm code TSI48

Workings:

• Stainless steel worktop surface less than or equal to 150 including working costs

• Stainless steel worktop more than 150 up to 236 including working costs

code LLF2

• Tap hole diameter 3.5

code FTR

code LLF1

Accessories



















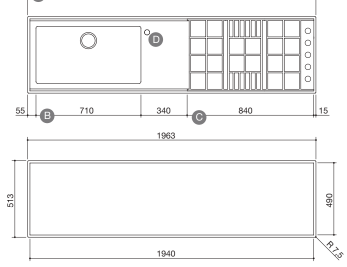




LAB FUSION Examples for price and worktop combination

Composition: stainless steel surface including workings + selected elements + any tap holes





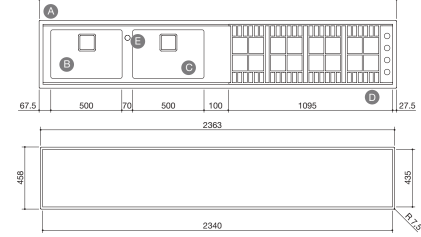
Length 196 Depth 51

- A Stainless steel worktop more than 150 (up code LLF2 to 236) including working costs
- **B** Bowl R. "15" 71x40x19.5 h
- 90 cm Lab 4 gas burners + double ring RH hob, cast iron pan supports and burner caps code PL5IGD

code VXI70

- D Tap hole diam. 3.5 code FTR Sliding stainless steel chopping board code TSI48
- 194x49 cm cut out
- Flush-top: 196.3x51.3 R 0.75 cm lowering 0.12 cm





Length 236 Depth 45.5

A Stainless steel worktop more than 150 code LLF2 (up to 236) including working costs

B Bowl R. "12" 50x34x20 h code VQRL5034 © Bowl R. "12" 50x34x20 h code VQRL5034 120 cm Lab 3 gas burners + double pring RH hob, cast iron pan supports code PL3TIGD and burner caps

code FTR

E Tap hole diam. 3.5 • 234x43.5 cm cut out

• Flush-top: 236.3x45.8 R 0.75 cm lowering 0.12 cm