SUCTION HOODS High temperature suction systems





One century of history. Ours.

When founder Carlo Rizzoli

started working as a locksmith on the slopes of the Dolomites in 1912, nobody could have ever imagined

what his skilled hands would have led to.

Today, more than a hundred years on,

Rizzoli produces and sells products throughout

Europe and across the world.

With time, Rizzoli has supplemented its craftsmanship skills with the use of the most sophisticated technologies and the finest materials.

What has remained unchanged is the passion, perseverance and willpower to offer customers products that are extremely innovative, safe, functional and impeccably designed.

This is a summary of our history, one that is made up of people who first and foremost love what they do and who cannot wait to share it with you.

The Rizzoli Family







All-Italian workmanship

Every single product is entirely designed and made in Italy, in the production plant situated in Trodena (BZ), in Alto Adige.

All the research and development, design planning, production, marketing, sales management and administration activities take place at the company headquarters, which stretch across a surface area of over 25,000 square metres.

The facility also boasts a large showroom.

This allows us to check every stage of the manufacturing process, from raw materials to the introduction of the finished product onto the market.

The raw materials are processed using the most sophisticated technologies, yet following the approach of a craftsman: there is no assembly chain at Rizzoli; everything is assembled by hand by our technicians to guarantee the highest quality standards.





Standard: Customisation

No one is the same as the next. This is how Rizzoli suction hoods are, thanks to the perfect combination of state-of-the-art technology and impeccable craftsmanship. They all differ because our customers' needs all differ, in their pursuit of style, quality and, specifically, customisation. What Rizzoli hoods have always had in common is the extraordinary ability to withstand the heat produced by the wood-burning range cookers and cooker stoves, which is a very rare feature.





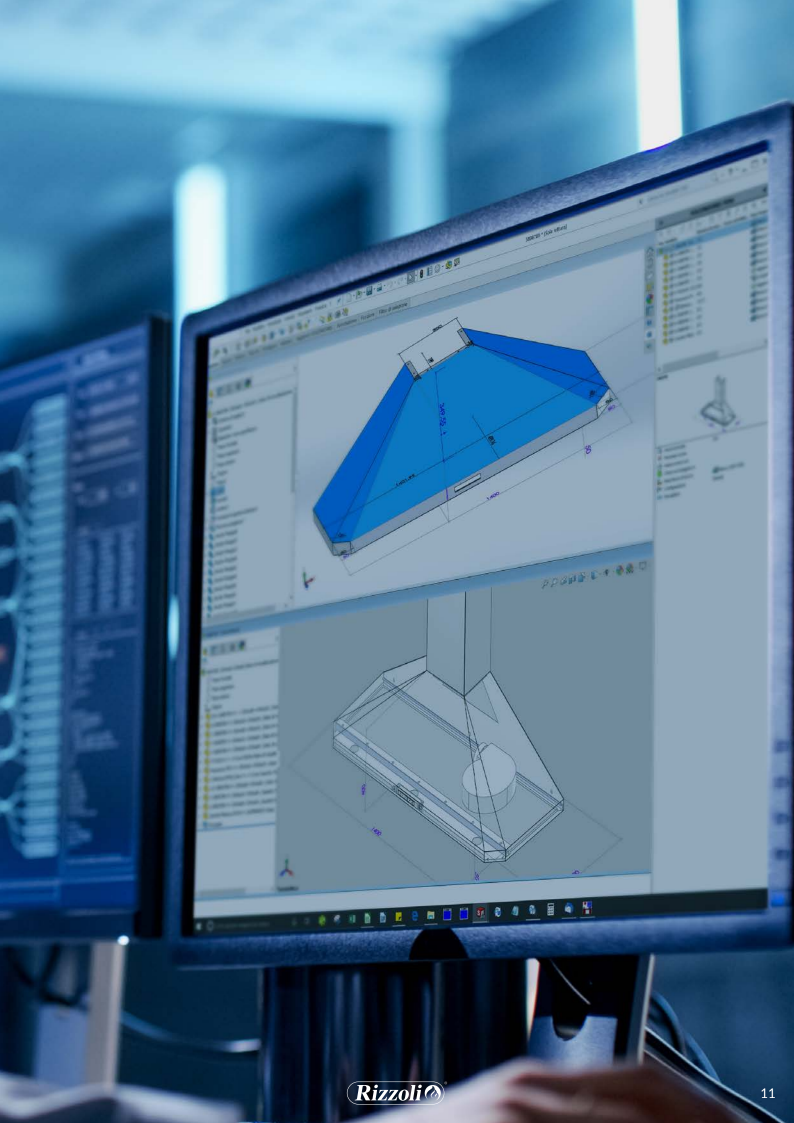
Designed together with the customer. That's how a Rizzoli hood comes to be.

In a world where everything focuses on standardisation,
Rizzoli relies on extreme customisation
as its main characteristic.

Thanks to a workflow which is now tried and tested and consolidated, the customer is free to choose the dimensions, shapes, styling and accessories of the hood they intend to buy. No other brand on the market is prepared to accommodate their customers to this level of customisation.

This is only possible thanks to the experience gained by the team of designers, to the precision to the nearest millimetre of the production plants and to the expertise of the craftsmen who devote their time and energy solely to the production of suction hoods every day.





Extreme technology

Acquisition

These are the 4 main phases leading up to the finished product. It all starts with the preliminary concept the designer shares with the customer, with whom the product characteristics are defined.

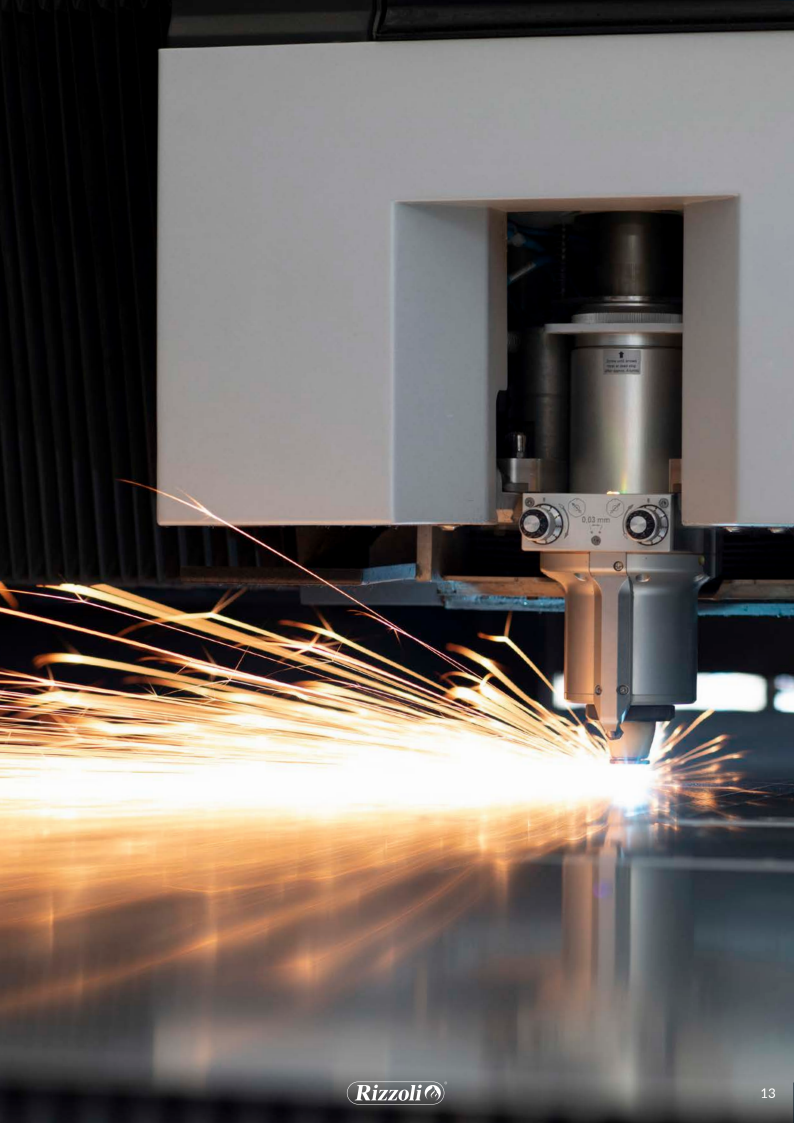
In this sense, freedom is complete, thanks to an extraordinary production flexibility.

It is thanks to these simple aspects that Rizzoli generates products that are considered to be veritably one of a kind, order after order.

Design

With the aid of CAD 2D and 3D design planning systems, the customer's ideas take shape, thanks to specialist software capable of liaising with the robotised systems for the CNC bending and laser cutting of the sheet metal. Rizzoli's designers do the rest, making the hood according to the customer's specific requirements, after applying all the technical and safety parameters which only a top-of-the-range product can offer.





Impeccable craftsmanship

Processing

During this phase, the customer's ideas come to life as the designers' techniques physically construct the suction hood. The process involves the cutting, bending and welding of all the component parts of the hood using machines featuring state-of-the-art technology controlled from computers, and so with a near-zero margin of error.

Craftsmanship

The feather in our cap is the symbiosis between machine and man. Rizzoli's specialist craftsmen come into play during this phase, with their passion, experience and meticulous care, manually assembling all the hood components.

All that's left is to perform a thorough check with a final test and then proceed with packaging for delivery to the customer.





Smart technologies

The ongoing research and development process inevitably leads to ever higher performing results. Rizzoli hoods benefit from this thanks to the in-house team who is solely in charge of the suction systems. Every technology implemented is thoroughly tested and checked, before it is incorporated into the production phase.



For its suction hoods, Rizzoli made the decision to use only high-quality steel sourced from certified suppliers.



Heat Resistant

All the components of Rizzoli suction hoods were designed and built to withstand the high temperatures generated by wood-burning range cookers and cooker stoves.



No Smell Filter

The air recirculation suction hoods are fitted with special anti-odour charcoal filters, capable of trapping even the smallest molecules responsible for unpleasant odours indoors.



Touch Control

The control panels on Rizzoli hoods are fitted with a "touch" system, which facilitates on and off controls, as well as hood and lighting system operation.



Noise Reduction

Rizzoli suction hoods considerably reduce the amount of noise produced by the suction process thanks to double suction motors with special low-noise galvanised steel fans.











Remote Control

Rizzoli hoods can upon request be ordered with a radio wave remote control designed to control the main functions of the hood: on/off, extraction rate and lighting.



Led Bar

Rizzoli hoods feature a modern lighting system comprising ultra-efficient LED bars designed to limit electricity consumption by more than 90% compared to traditional lighting.



Eco-friendly manufacturing

Thanks to the raw materials used and the technologies implemented, Rizzoli hoods are entirely Eco-friendly. 100% recyclable materials such as steel and reduced electricity consumption levels make Rizzoli hoods environmentally-friendly products.









Contents

20

Smart Hood

24

Flat Hood

28

Chimney Hood

32

Bevelled Hood

36

Diagonal Hood

40

Ambience Hood

44

Below wall cabinet Hood

48

Flat below wall cabinet Hood

52

Corner Hood

56

Built-in Hood

60

Island Hood

64

CCS Chimney Hood

68

Hood frame

72

Colours and finishes

73

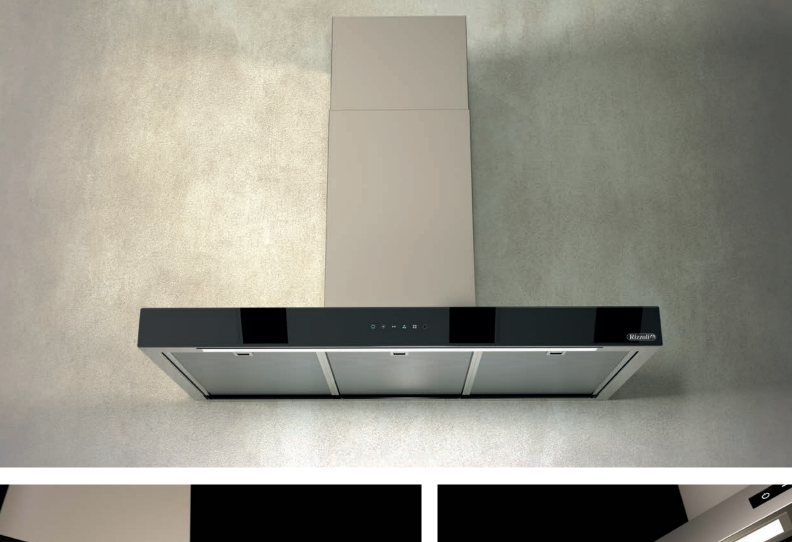
Borders

74

Characteristics, options and choices







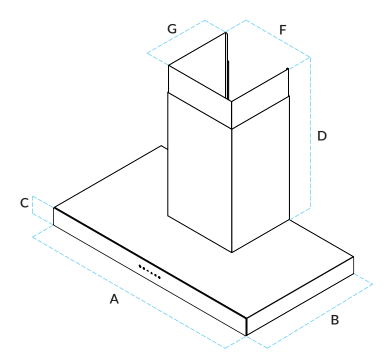












- Installation: wall-mounted
- Two versions: Steel (stainless steel front), Glass (black glass front)
- Ducted or air recirculation version
- Controls: touch control panel
- Timer function
- Lighting: with LED bars
- Dishwasher-safe filters
- Resistant to high temperatures
- Remote control (optional)

Performance

- Extraction rate: 910 m³/h
- Noise level: 60 dB
- Power consumption: from 294.8 to 299.6 W
- Speed settings: 4
- Outlet: ø 150 mm

Colours, finishes and options

• Characteristics, options and choices: pages 74

Models	А	В	С	D	F	G	outlet ø	Max suction power (W)	LED Power (W)
SM6	600	500	70	(1)	300	270	150	290	4.8
SM9	900	500	70	(1)	300	270	150	290	9.6

 $(1) \ Variable \ flue \ height: from \ 500 \ to \ 930 \ mm \ in \ the \ ducted \ model; from \ 570 \ to \ 950 \ mm \ in \ the \ air \ recirculation \ model.$

Dimensions in mm

Smart technology:

























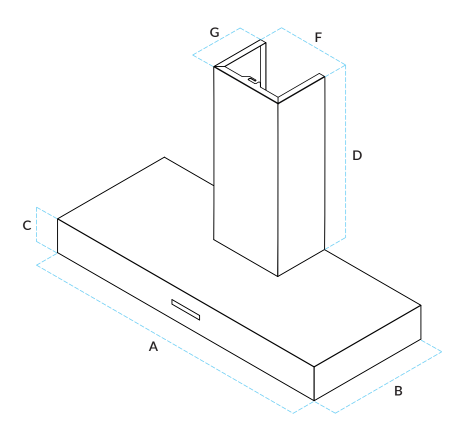












- Installation: wall-mounted
- Cladding: Stainless steel/Painted
- Ducted or air recirculation version
- Controls: touch or mechanical control panel
- Timer function
- Lighting: with LED bars
- Dishwasher-safe filters
- Resistant to high temperatures
- Remote control (optional)

Performance

- Extraction rate: 910 m³/h
- Noise level: 60 dB
- Power consumption: from 294.8 to 308.2 W
- Speed settings: 4
- Outlet: ø 150 mm

Colours, finishes and options

- Colours and finishes: page 72
- Characteristics, options and choices: pages 74

The dimensions in the table are purely indicative. Every hood is built to the dimensions and specifications provided by the customer (subject to feasibility check).

Models	А	А В		D F ⁽³⁾		G	outlet ø	Max suction power (W)	LED Power (W)
	from to		from to		from to	from to			
CP6	350 600	500	70(1) 300	(2)	300 600	270 500	150	290	4.8
CP8	601 800	500	70 ⁽¹⁾ 300	(2)	300 800	270 500	150	290	6.7
CP9	801 900	500	70(1) 300	(2)	300 900	270 500	150	290	6.7
CP12	901 1200	500	70(1) 300	(2)	300 1200	270 500	150	290	9.6
CP14	1201 1400	500	70(1) 300	(2)	300 1400	270 500	150	290	9.6
CP15	1401 1500	500	70(1) 300	(2)	300 1500	270 500	150	290	9.6
CP18	1501 1800	500	70(1) 300	(2)	300 1800	270 500	150	290	13.4
CP21	1801 2100	500	70 ⁽¹⁾ 300	(2)	300 2100	270 500	150	290	18.2

(1) 100 mm with Epoka, Variant or thick border.

(2) Flue height upon request.

(3) This value must always be greater than 30 mm, compared to value G.

Dimensions in mm

Smart technology:

























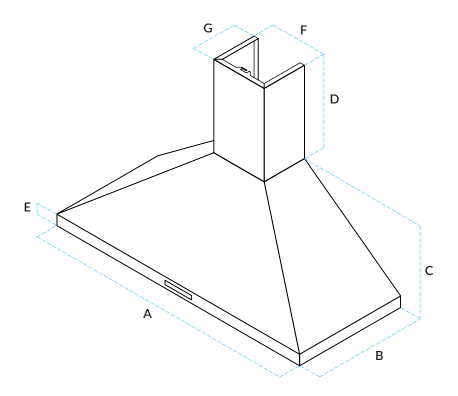












- Installation: wall-mounted
- Cladding: Stainless steel/Painted/Plaster
- Ducted or air recirculation version
- Controls: touch or mechanical control panel
- Timer function
- Lighting: with LED bars
- Dishwasher-safe filters
- Resistant to high temperatures
- Remote control (optional)

Performance

- Extraction rate: 910 m³/h
- Noise level: 60 dB
- Power consumption: from 294.8 to 308.2 W
- Speed settings: 4
- Outlet: ø 150 mm

Colours, finishes and options

- Colours and finishes: page 72
- Characteristics, options and choices: pages 74

The dimensions in the table are purely indicative. Every hood is built to the dimensions and specifications provided by the customer (subject to feasibility check).

Models	А	В	С	D	Е	F ⁽³⁾	G	outlet ø	Max suction power (W)	LED Power (W)
	from to		from to		from to	from to	from to			
CC6	350 600	500	300 600	(1)	50 ⁽²⁾ 150	300 600	230 500	150	290	4.8
CC8	601 800	500	300 600	(1)	50 ⁽²⁾ 150	300 800	230 500	150	290	6.7
CC9	801 900	500	300 600	(1)	50 ⁽²⁾ 150	300 900	230 500	150	290	6.7
CC12	901 1200	500	300 600	(1)	50 ⁽²⁾ 150	300 1200	230 500	150	290	9.6
CC14	1201 1400	500	300 600	(1)	50 ⁽²⁾ 150	300 1400	230 500	150	290	9.6
CC15	1401 1500	500	300 600	(1)	50 ⁽²⁾ 150	300 1500	230 500	150	290	9.6
CC18	1501 1800	500	300 600	(1)	50 ⁽²⁾ 150	300 1800	230 500	150	290	13.4
CC21	1801 2100	500	300 600	(1)	50 ⁽²⁾ 150	300 2100	230 500	150	290	18.2

(1) Flue height upon request.

(2) 100 mm with Epoka, Variant or thick border.

(3) This value must always be greater than 30 mm, compared to value G.

Dimensions in mm

Smart technology:





















Certifications:



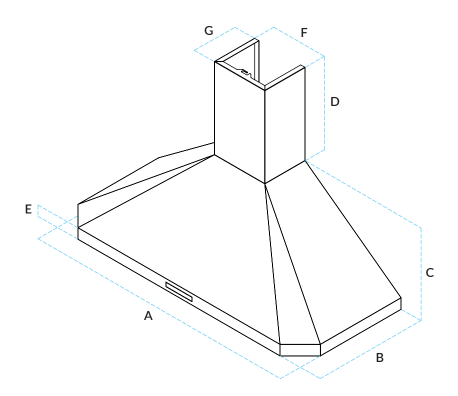




The Bevelled hood stands out for its special rounded corners; the shaping of the hood is distinguished by understated silhouettes and by the flue in the centre. The extensive range of customisation possibilities in terms of styling and dimensions allows all possible needs to be accommodated, from country settings to modern ambiances.







- Installation: wall-mounted
- Cladding: Stainless steel/Painted/Plaster
- Ducted or air recirculation version
- Controls: touch or mechanical control panel
- Timer function
- Lighting: with LED bars
- Dishwasher-safe filters
- Resistant to high temperatures
- Remote control (optional)

Performance

- Extraction rate: 910 m³/h
- Noise level: 60 dB
- Power consumption: from 293.8 to 306.3 W
- Speed settings: 4
- Outlet: ø 150 mm

Colours, finishes and options

- Colours and finishes: page 72
- Characteristics, options and choices: pages 74

The dimensions in the table are purely indicative. Every hood is built to the dimensions and specifications provided by the customer (subject to feasibility check).

Models	А	В	С	D	Е	F ⁽³⁾	G	outlet ø	Max suction power (W)	LED Power (W)
	from to		from to		from to	from to	from to			
CS6	350 600	500	300 600	(1)	50 ⁽²⁾ 150	300 400	230 500	150	290	4.8
CS8	601 800	500	300 600	(1)	50 ⁽²⁾ 150	300 600	230 500	150	290	6.7
CS9	801 900	500	300 600	(1)	50 ⁽²⁾ 150	300 700	230 500	150	290	6.7
CS12	901 1200	500	300 600	(1)	50 ⁽²⁾ 150	300 1000	230 500	150	290	9.6
CS14	1201 1400	500	300 600	(1)	50 ⁽²⁾ 150	300 1200	230 500	150	290	9.6
CS15	1401 1500	500	300 600	(1)	50 ⁽²⁾ 150	300 1300	230 500	150	290	9.6
CS18	1501 1800	500	300 600	(1)	50 ⁽²⁾ 150	300 1600	230 500	150	290	13.4
CS21	1801 2100	500	300 600	(1)	50 ⁽²⁾ 150	300 1900	230 500	150	290	18.2

(1) Flue height upon request.

(2) 100 mm with Epoka, Variant or thick border.

(3) This value must always be greater than 30 mm, compared to value G.

Dimensions in mm

Smart technology:































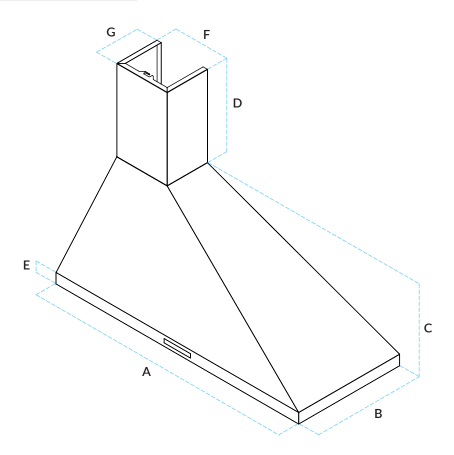












- Installation: wall-mounted
- Cladding: Stainless steel/Painted/Plaster
- Ducted or air recirculation version
- Controls: touch or mechanical control panel
- Timer function
- Lighting: with LED bars
- Dishwasher-safe filters
- Resistant to high temperatures
- Remote control (optional)

Performance

- Extraction rate: 910 m³/h
- Noise level: 60 dB
- Power consumption: from 294.8 to 308.2 W
- Speed settings: 4
- Outlet: ø 150 mm

Colours, finishes and options

- Colours and finishes: page 72
- Characteristics, options and choices: pages 74

The dimensions in the table are purely indicative. Every hood is built to the dimensions and specifications provided by the customer (subject to feasibility check).

Models	А	В	С	D	Е	F ⁽³⁾	G	outlet ø	Max suction power (W)	LED Power (W)
	from to		from to		from to	from to	from to			
CD6	350 600	500	300 600	(1)	50 ⁽²⁾ 150	300 500	230 500	150	290	4.8
CD8	601 800	500	300 600	(1)	50 ⁽²⁾ 150	300 700	230 500	150	290	6.7
CD9	801 900	500	300 600	(1)	50 ⁽²⁾ 150	300 800	230 500	150	290	6.7
CD12	901 1200	500	300 600	(1)	50 ⁽²⁾ 150	300 1100	230 500	150	290	9.6
CD14	1201 1400	500	300 600	(1)	50 ⁽²⁾ 150	300 1300	230 500	150	290	9.6
CD15	1401 1500	500	300 600	(1)	50 ⁽²⁾ 150	300 1400	230 500	150	290	9.6
CD18	1501 1800	500	300 600	(1)	50 ⁽²⁾ 150	300 1700	230 500	150	290	13.4
CD21	1801 2100	500	300 600	(1)	50 ⁽²⁾ 150	300 2000	230 500	150	290	18.2

(1) Flue height upon request.

(2) 100 mm with Epoka, Variant or thick border.
(3) This value must always be greater than 30 mm, compared to value G.

Dimensions in mm

Smart technology:





























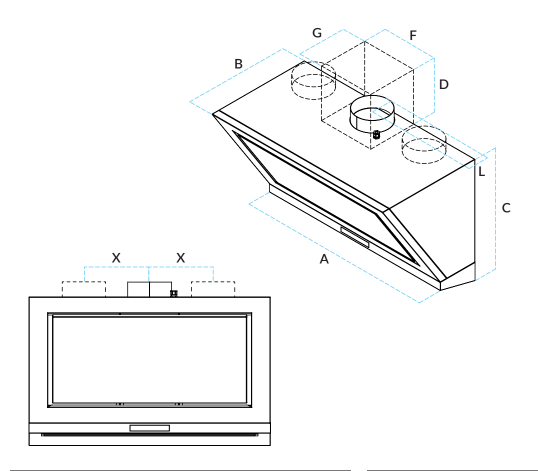












- Installation: wall-mounted
- Cladding: Stainless steel/Painted
- Ducted or air recirculation version
- Controls: touch or mechanical control panel
- Timer function
- Lighting: with LED bars
- Dishwasher-safe filters
- Resistant to high temperatures
- Remote control (optional)

Performance

- Extraction rate: 910 m³/h
- Noise level: 60 dB
- Power consumption: from 294.8 to 296.7 W
- Speed settings: 4
- Outlet: ø 150 mm

Colours, finishes and options

- \bullet Colours and finishes: page 72
- Characteristics, options and choices: pages 74

Models	А	В	С	D	F ⁽²⁾	G	L	Х	outlet ø	Max suction power (W)	LED Power (W)
	from to				from to	from to					
CA6	450 600	431	496	(1)	300 600	230 431	100	0-150	150	290	4.8
CA8	601 800	431	496	(1)	300 800	230 431	100	0-250	150	290	6.7
CA9	801 900	431	496	(1)	300 900	230 431	100	0-300	150	290	6.7

(1) Flue height upon request.
(2) This value must always be greater than 30 mm, compared to value G.

Dimensions in mm

Smart technology:

























BELOW WALL CABINET

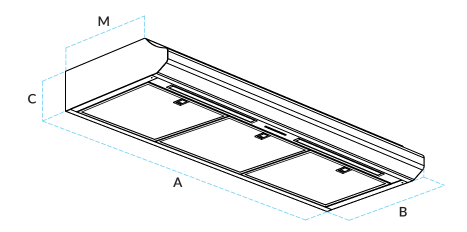


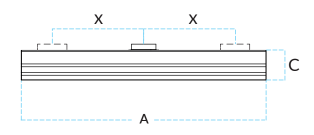
The Below wall cabinet Hood was designed best to exploit the space above the wood-burning range cooker or cooker stove. The special shaping of the border means it can easily be aligned with the wall units above it. The extensive range of customisation possibilities in terms of styling and dimensions allows all possible needs to be accommodated, from country settings to modern ambiances.

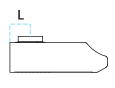




SUCTION BELOW WALL CABINET







Main characteristics

- Installation: undermount
- Cladding: Stainless steel/Painted
- Ducted or air recirculation version
- Controls: mechanical control panel
- Timer function
- Lighting: with LED bars
- Dishwasher-safe filters
- Resistant to high temperatures
- Remote control (optional)

Performance

- Extraction rate: 445 m³/h
- Noise level: 65 dB
- Power consumption: from 141.8 to 155.2 W
- Speed settings: 4
- Outlet: ø 120 mm

Colours, finishes and options

- Colours and finishes: page 72
- Characteristics, options and choices: pages 74

The dimensions in the table are purely indicative. Every hood is built to the dimensions and specifications provided by the customer (subject to feasibility check).

Models	А	В	С	L	М	Х	outlet ø	Max suction power (W)	LED Power (W)
	from to								
SP6	400 600	478	146	100	366	(1)	120	137	4.8
SP8	601 800	478	146	100	366	(1)	120	137	6.7
SP9	801 900	478	146	100	366	(1)	120	137	6.7
SP12	901 1200	478	146	100	366	(1)	120	137	9.6
SP14	1201 1400	478	146	100	366	(1)	120	137	9.6
SP15	1401 1500	478	146	100	366	(1)	120	137	9.6
SP18	1501 1800	478	146	100	366	(1)	120	137	13.4
SP21	1801 2100	478	146	100	366	(1)	120	137	18.2

(1) Vent position upon request.

Dimensions in mm

Smart technology:













Energy class:







SUCTION FLAT BELOW WALL CABINET

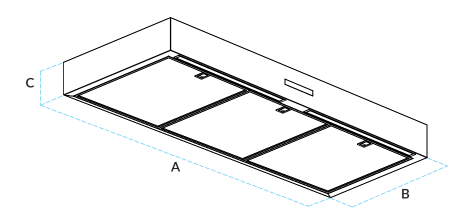




The Flat below wall cabinet Hood was designed to be positioned underneath your kitchen wall units, protecting them from the heat of the wood-burning range cooker or cooker stove. The extensive range of customisation possibilities in terms of styling and dimensions allows all possible needs to be accommodated, from country settings to modern ambiances.



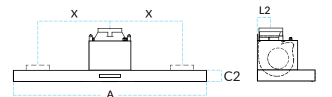
SUCTION HOOD FLAT BELOW WALL CABINET



Version with 445 m³/h motor installed in the body of the hood



Version with 910 m³/h motor installed outside the body of the hood



Main characteristics

- Installation: undermount
- Cladding: Stainless steel/Painted
- Ducted or air recirculation version
- Controls: touch or mechanical control panel
- Timer function
- Lighting: with LED bars
- Dishwasher-safe filters
- Resistant to high temperatures
- Remote control (optional)

Performance

- Extraction rate: 445/910 m³/h
- Noise level: 60/65 dB
- Power consumption: from 149.8 to 308.2 W
- Speed settings: 4
- Outlet: ø 120/150 mm

Colours, finishes and options

- Colours and finishes: page 72
- Characteristics, options and choices: pages 74

The dimensions in the table are purely indicative. Every hood is built to the dimensions and specifications provided by the customer (subject to feasibility check).

Models	А	В	C1	C2	L1	L2	Х	outlet ø	Max suction power (W)	LED Power (W)
	from to		from to	from to	from to					
CSP6	400 600	500	130 300	70(1) 300	75 400	85	(2)	120/150	137/290	4.8
CSP8	601 800	500	130 300	70(1) 300	75 400	85	(2)	120/150	137/290	6.7
CSP9	801 900	500	130 300	70(1) 300	75 400	85	(2)	120/150	137/290	6.7
CSP12	901 1200	500	130 300	70(1) 300	75 400	85	(2)	120/150	137/290	9.6
CSP14	1201 1400	500	130 300	70 ⁽¹⁾ 300	75 400	85	(2)	120/150	137/290	9.6
CSP15	1401 1500	500	130 300	70(1) 300	75 400	85	(2)	120/150	137/290	9.6
CSP18	1501 1800	500	130 300	70(1) 300	75 400	85	(2)	120/150	137/290	13.4
CSP21	1801 2100	500	130 300	70 ⁽¹⁾ 300	75 400	85	(2)	120/150	137/290	18.2

(1) 100 mm with Epoka, Variant or thick border.

(2) Vent position upon request.

Dimensions in mm



























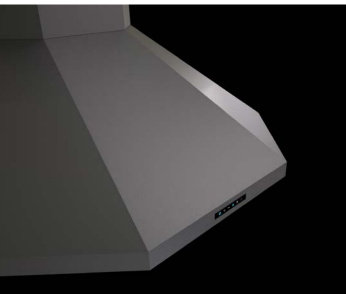








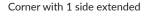




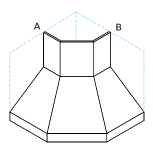


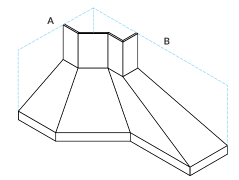


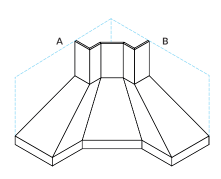
Corner

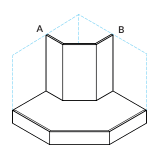


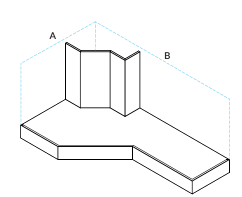
Corner with 2 sides extended

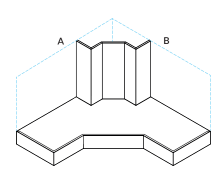












- Installation: wall-mounted
- Cladding: Stainless steel/Painted/Plaster
- Ducted or air recirculation version
- Controls: touch or mechanical control panel
- Timer function
- Lighting: with LED bars
- Dishwasher-safe filters
- Resistant to high temperatures
- Remote control (optional)

Performance

- Extraction rate: 910 m³/h
- Noise level: 60 dB
- Power consumption: from 149.8 to 308.2 W
- Speed settings: 4
- Outlet: ø 150 mm

Colours, finishes and options

- Colours and finishes: page 72
- Characteristics, options and choices: pages 74

The dimensions in the table are purely indicative. Every hood is built to the dimensions and specifications provided by the customer (subject to feasibility check).

Corner

Models	А	В	outlet ø	Max suction power (W	LED Power (W)
850x850	850	850	150	290	6.7
900x900	900	900	150	290	6.7
1100×1100	1100	1100	150	290	9.6
1200x1200	1200	1200	150	290	9.6
	1		l	I	l

Corner with 1 side extended

Models	А	В	outlet ø	Max suction power (W)	LED Power (W)
900x1500	900	1500	150	290	13.4
900x1900	900	1900	150	290	14.4

Corner with 2 sides extended

Models	А	В	outlet ø	Max suction power (W) LED Power (W)
1500x1400	1500	1400	150	290	14.4

Dimensions in mm

Smart technology:

























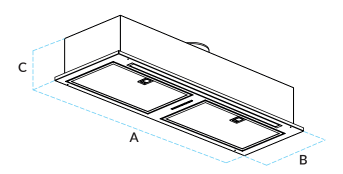


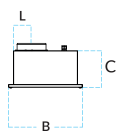












- Installation: built-in
- Cladding: Stainless steel
- Ducted or air recirculation version
- Controls: mechanical control panel
- Timer function
- Lighting: with LED bars
- Dishwasher-safe filters
- Resistant to high temperatures
- Remote control (optional)

Performance

- Extraction rate: 540/1080 m³/h
- Noise level: 66 dB
- Power consumption: from 56.8 to 110.7 W
- Speed settings: 4
- Outlet: ø 120 mm

Colours, finishes and options

- \bullet Colours and finishes: page 72
- Characteristics, options and choices: pages 74

Models	А	В	С	L	Cut-out size	outlet ø	Max suction power (W)	LED Power (W)
IS52	565	295	150	85	520x270	120	52	4.8
IS82	865	295	150	85	820x270	120	104*	6.7

*with double motor. Dimensions in mm

Smart technology:

















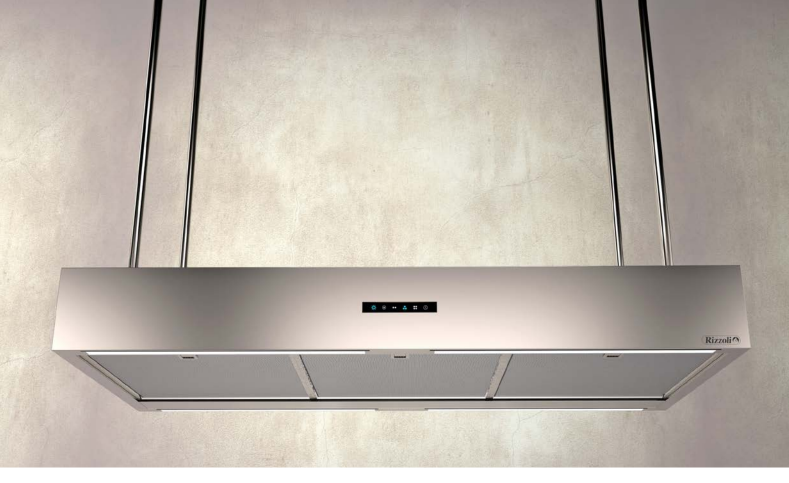










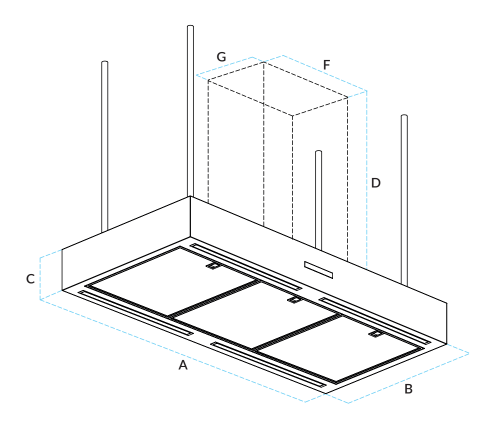












- Installation: ceiling-mounted
- Cladding: Stainless steel/Painted
- Ducted or air recirculation version
- Controls: touch or mechanical control panel
- Timer function
- Lighting: with LED bars
- Dishwasher-safe filters
- Resistant to high temperatures
- Remote control (optional)

Performance

- Extraction rate: 910 m³/h
- Noise level: 60 dB
- Power consumption: from 303.4 to 316.8 W
- Speed settings: 4
- Outlet: ø 150 mm

Colours, finishes and options

- Colours and finishes: page 72
- Characteristics, options and choices: pages 74

The dimensions in the table are purely indicative. Every hood is built to the dimensions and specifications provided by the customer (subject to feasibility check).

Models	А	В	С	D	F	G	outlet ø	Max suction power (W)	LED Power (W)
	from to	from to	from to		from to	from to			from to
CI6	350 600	500 700	70(1) 300	(2)	450 600	300 700	150	290	13.4 36.4
CI8	601 800	500 700	70(1) 300	(2)	450 800	300 700	150	290	13.4 36.4
CI9	801 900	500 700	70(1) 300	(2)	450 900	300 700	150	290	13.4 36.4
CI12	901 1200	500 700	70(1) 300	(2)	450 1200	300 700	150	290	13.4 36.4
CI14	1201 1400	500 700	70(1) 300	(2)	450 1400	300 700	150	290	13.4 36.4
CI15	1401 1500	500 700	70(1) 300	(2)	450 1500	300 700	150	290	13.4 36.4
CI18	1501 1800	500 700	70(1) 300	(2)	450 1800	300 700	150	290	13.4 36.4
CI21	1801 2100	500 700	70 ⁽¹⁾ 300	(2)	450 2100	300 700	150	290	13.4 36.4

(1) 100 mm with Epoka, Variant or thick border.

(2) Flue height (optional) upon request.

Dimensions in mm





























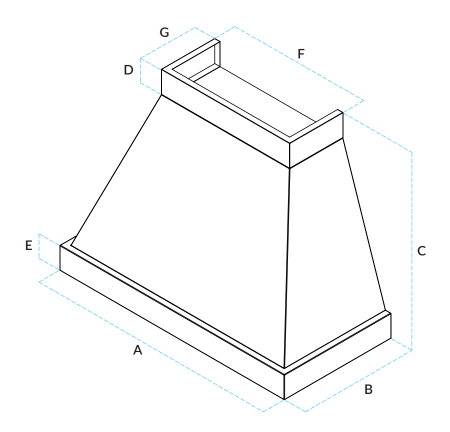












- Installation: wall-mounted
- Cladding: Stainless steel/Painted/Plaster
- Ducted or air recirculation version
- Controls: touch or mechanical control panel
- Timer function
- Lighting: with LED bars
- Dishwasher-safe filters
- Resistant to high temperatures
- Remote control (optional)

Performance

- Extraction rate: 910 m³/h
- Noise level: 60 dB
- Power consumption: from 294.8 to 308.2 W
- Speed settings: 4
- Outlet: ø 150 mm

Colours, finishes and options

- Colours and finishes: page 72
- Characteristics, options and choices: pages 74

The dimensions in the table are purely indicative. Every hood is built to the dimensions and specifications provided by the customer (subject to feasibility check).

Models	А	В	С	D	Е	F ⁽³⁾	G	outlet ø	Max suction power (W)	LED Power (W)
	from to		from to	from to	from to	from to	from to			
CCS6	500 600	500	300 650	50 ⁽¹⁾	50 ⁽²⁾ 150	300 600	250 500	150	290	4.8
CCS8	601 800	500	300 650	50 ⁽¹⁾	50 ⁽²⁾ 150	400 800	250 500	150	290	6.7
CCS9	801 900	500	300 650	50 ⁽¹⁾	50 ⁽²⁾ 150	500 900	250 500	150	290	6.7
CCS10.5	901 1050	500	300 650	50 ⁽¹⁾	50 ⁽²⁾ 150	600 1050	250 500	150	290	6.7
CCS13.5	1051 1350	500	300 650	50 ⁽¹⁾	50 ⁽²⁾ 150	950 1350	250 500	150	290	9.6
CCS15.5	1351 1550	500	300 650	50 ⁽¹⁾	50 ⁽²⁾ 150	1150 1550	250 500	150	290	9.6
CCS16.5	1551 1650	500	300 650	50 ⁽¹⁾	50 ⁽²⁾ 150	1250 1650	250 500	150	290	13.4
CCS18	1651 1800	500	300 650	50 ⁽¹⁾	50 ⁽²⁾ 150	1400 1800	250 500	150	290	13.4
CCS21	1801 2100	500	300 650	50 (1)	50 ⁽²⁾ 150	1700 2100	250 500	150	290	18.2

(1) Maximum flue height upon request.

(2) 100 mm with Epoka, Variant or thick border.

(3) This value must always be greater than 30 mm, compared to value G.

Energy class:





Certifications:

Dimensions in mm



Smart technology:



















HOOD FRAME

In those cases where a natural draught hood already exists or if the hood is made by a craftsman, a complete suction hood may not be necessary.

Rizzoli offers dedicated installation kits comprising a panel fitted with filters, a LED lighting system, a separate suction unit with all the wiring pre-assembled and a control system.



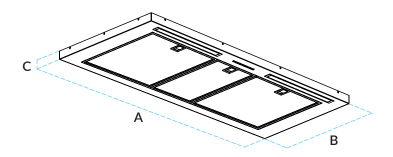












- Installation: built-in
- Cladding: Stainless steel
- Ducted or air recirculation version
- Controls: mechanical control panel
- Timer function
- Lighting: with LED bars
- Dishwasher-safe filters
- Resistant to high temperatures
- Remote control (optional)

Performance

• Extraction rate: 910 m³/h

• Noise level: 60 dB

• Power consumption: from 294.8 to 308.2 W

• Speed settings: 4

• Outlet: ø 150 mm

The dimensions in the table are purely indicative. Every hood is built to the dimensions and specifications provided by the customer (subject to feasibility check).

Models	А	В	C ⁽¹⁾	outlet ø	Max suction power (W)	LED Power (W)
	from to	from to				
PN6	350 600	290 700	30	150	290	4.8
PN8	601 800	290 700	30	150	290	6.7
PN9	801 900	290 700	30	150	290	6.7
PN12	901 1200	290 700	30	150	290	9.6
PN14	1201 1400	290 700	30	150	290	9.6
PN15	1401 1500	290 700	30	150	290	9.6
PN18	1501 1800	290 700	30	150	290	13.4

(1) Including bent sheet metal for external fastening.

Dimensions in mm

Smart technology:

























COLOURS AND FINISHES

Rizzoli produces and finishes every single detail making up its products, which is why the hoods available can be customised using the styling options upon request. In fact, three types of cladding are available: stainless steel, painted steel and plaster.

Painted





In addition to these colours, the finish can be customised using the colours of the RAL table.

Plaster



Plaster

Stainless Steel



Stainless Steel



BORDERS

A component which contributes towards the strong characterisation of the hood styling is the border. It is made in various types to choose from, available in various finishes.

Borders for Flat, Chimney, Bevelled, Diagonal, Corner, Flat below wall cabinet, Island Hoods







Epoka border



Variant border



Border designed to accommodate the wooden beam*



Stainless steel thick border



Epoka thick border



Variant thick border



Border with tiles

Borders for CCS Chimney hoods



Smooth border



Dekor thick border



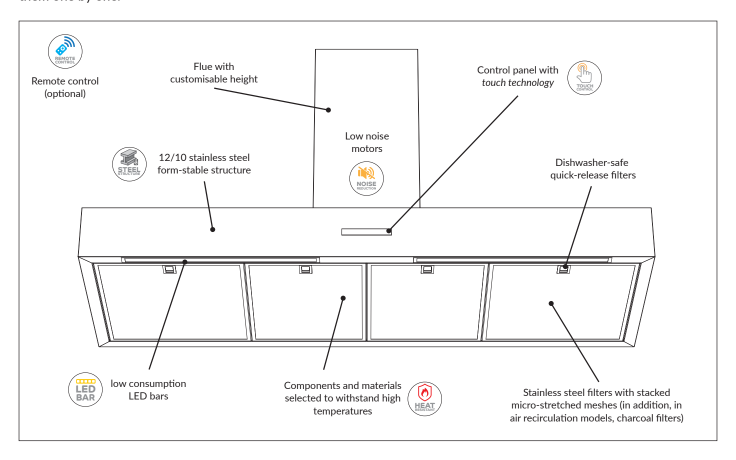
Stainless steel thick border

CHARACTERISTICS, OPTIONS AND CHOICES

The superior degree of customisation of Rizzoli hoods is a vital distinguishing trait. Thanks to this production process, the brand can accommodate any requirement, whether technical or styling.

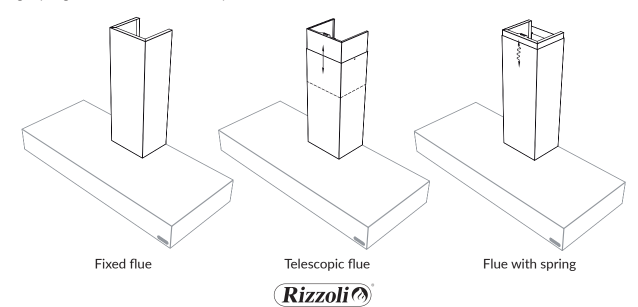
Essential parts of a Rizzoli hood

The versatility of Rizzoli hoods does not in any way undermine the basic qualities that distinguish them. We have listed them one by one.



Flues

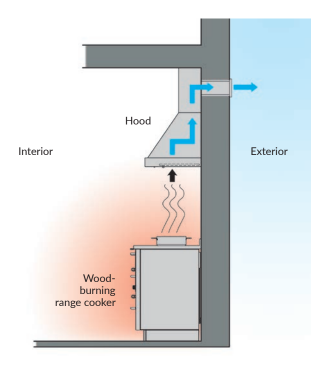
The flues on Rizzoli hoods facilitate hood installation as much as possible thanks to their mounting flexibility. There are three types of flue: **fixed**, with the dimension set at the time of order; **telescopic**, distinguished by one part of the flue which slides inside the main body to adapt to the ceiling height; **with spring**, where the end of the flue is secured in place by a large spring which retracts if necessary.



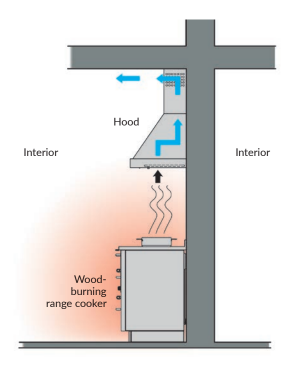
Type of suction

Two suction systems are applied to Rizzoli hoods: ducted and air recirculation.

The ducted version extracts the air from the room and expels it outside the home along a flue pipe. Definitely the best solution if you can choose. The air recirculation version on the other hand is adopted when the cooking vapours and fumes cannot be conveyed outside. It envisages the suction of the air, filtration of unpleasant odours through charcoal filters and its re-circulation in the same room after purification.







Air recirculation hood

Types of filters

All Rizzoli ducted suction hoods are equipped with special stainless steel filters made with various layers of stacked microstretched mesh capable of trapping grease particles as they evaporate above the hob. These filters are easy to remove and dishwasher safe.

On the air recirculation hoods, in addition to the stainless steel filters, dedicated anti-odour charcoal filters are added, which purify the air from odours and impurities. These filters are also dishwasher safe.







Rizzoli offers 6 utensil rail models, three with a classic look and three with more modern silhouettes. The utensil rail is mounted on the wall adjacent to the hood. The length of the utensil rail can be customised to your liking.



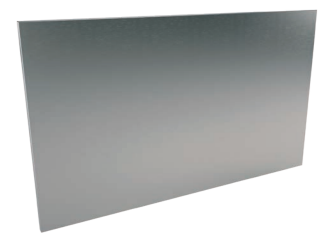
The various types of utensil rails produced are in stainless steel and brass.



Stainless steel splashback

Splashbacks for the cooking area are available, and are made entirely in stainless steel and cut to measure to suit the customer's requirements. These panels are placed between the hood and the wood-burning range cooker, guaranteeing quick and efficient cleaning, as well as wall protection. The splashbacks can be simple or they can include a utensil rail of your choice from those available.





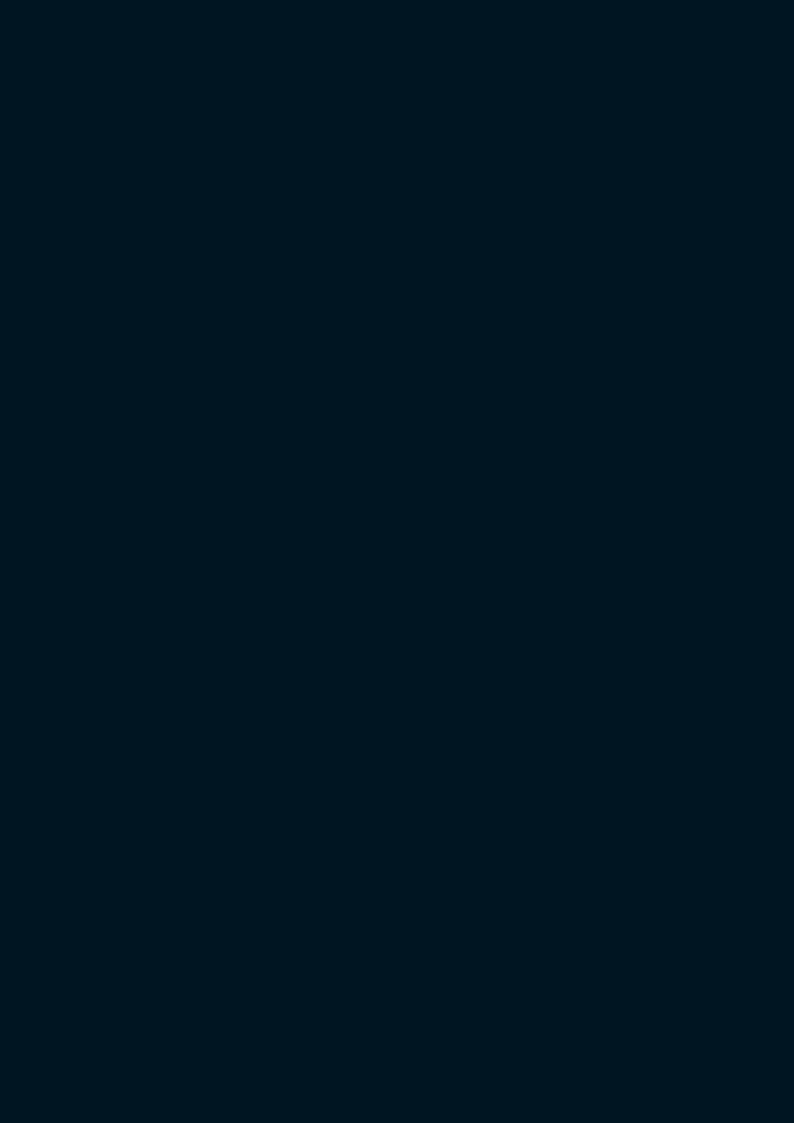
Simple stainless steel splashback



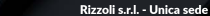
Stainless steel splashback with utensil rail











Zona Artigianale 1, Frazione San Lugano 39040 Trodena nel Parco Naturale (BZ) - Italia Tel. +39 0471 887551

info@rizzolicucine.it - www.rizzolicucine.it









