### falmec

### **SPAZIO**

Version

Island 180 cm - Inox - 600 m3/h

Designer

Collection

Circle.Tech

EAN code

8034122476957

#### **FEATURES**

LED lighting
Metallic grease filter,
removable and washable
Remote control included
Dimmable led lighting
Circle.Tech technology with
Carbon.Zeo Filters
Dynamic LED Light (2700K 5600K)
Smoked glass shelves
Equipped with power outlets
and USB ports
Several accessories and
additional functionalities
available: ladle hanger, spices

Strip LED Lighting (3000K) until 10/10/2022

shelf, tablet holder, and plants

Available only in filtering

**OPTIONAL ACCESSORIES** 

KACL.744#IF

growing kit

version

Kit 2 trays for plant growing area

KACL.745#IF

Light for plant growing area

KACL.746#IF

Tissue holder (stainless steel)

KACL.748#IF

Stainless Steel rods h 945 mm



Installation type

Island

Dimensions

180 cm

**Finishing** 

Stainless steel

Motor

600 m<sup>3</sup>/h

Type of control

Electronic control

Speed settings

4

Lighting

Strip Led - 2700 K / 5600 K

**Charcoal filter** 

Carbon.Zeo spare filter kit for

Circle.Tech hoods (included)

Minimum distance

Gas hob: 65 cm Electric hob: 52 cm



The photograph is purely for information It may not correspond to the selected version.

# PACKAGING:WEIGHTS AND VOLUMES

**Gross weight** 

77.7 kg

Net weight

67.4 kg Volumes

0.52 m<sup>3</sup>

Packaging size

Length

1905 mm

Height

375 mm

Depth

725 mm

CONSUMPTION AND CONNECTION FEATURES

Maximum consumption

220 W

Voltage

220-240V

Frequency

50-60Hz

**MOTOR TECHNICAL SHEET** 

Maximum noise level

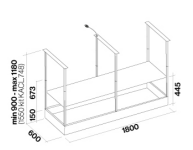
67 dB(A)re1pW

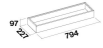
I.E.C.60704-2-13

Max. motor power

130 W

**ENERGY CLASS** 











Hanging garden steel tray (KACL.744#IF)

Extra-length extension rods (KACL.748#IF)

Tissue Holder (KACL.746#IF)

## falmec

### SPAZIO

Version

Island 180 cm - Inox - 600 m3/h

Designer

Collection

Circle.Tech

EAN code

8034122476957

### MOTOR TECHNICAL SHEET

Motor speed	1	2	3	4
Noise level dB(A)re1pW-I.E.C.60704-2-13	48	54	60	67
Capacity (m3/h) I.E.C.61591				
Maximum pressure (Pa)				
Motor Power (W)	80	90	103	130
Air outlet				