

Whirlpool

New Whirlpool
VENT HOB

VENTHOB

Hob with integrated hood

EXCLUSIVE FLUSH GRID DESIGN

ONE SLIDER

Stylish and high-tech touch control.

AUTOMATIC HEAT UP

allows the set power to be reached more quickly.

KEEP WARM

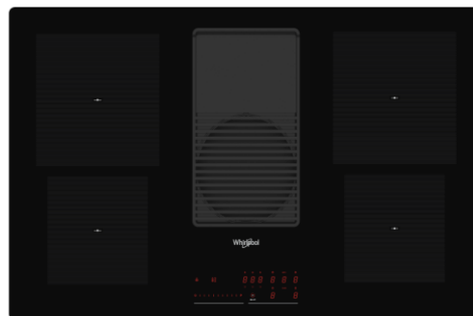
allows the maintenance of heat at a constant temperature, at an optimized power level.

PAUSE

allows suspending any function active on the hob bringing the cooking power to 0.

POWER LIMITATION

allows setting maximum absorption (7.4kW - 4.5 kW - 3.1 kW)



A ENERGY CLASS

SAFE ACTIVATION

activates the hob only in the presence of pots on the cooking zone.

SAFETY SHUT DOWN

each cooking zone has a maximum operating time, which depends on the maximum power level set.

AUTOMATIC ASPIRATION SPEED

hood turns on at the most suitable speed, adapting its extraction capacity to the highest cooking level used in the cooking zone.

	HOB	HOOD
Power Levels	9	3
Booster	1	2
Cooking zones	4	N/A
Air flow boost	N/A	630 m3/h

THE VENT HOB OPPORTUNITY

UNIQUE GRID DESIGN, MAXIMUM HOB FLEXIBILITY



FULL FLEXIBILITY ON THE HOB

Flush execution on the glass, allow edge to edge sliding pot. Possibility to move the pots from one side to another without obstacles.

UNIQUE GRID DESIGN

Die cast aluminium grid with Teflon coated 5 stars material.

Teflon capability: scratchproof, non-stick, low friction, non-wetting, easy to clean. Slim design grant easy handling.

Competitors offer grids in cast iron that are very heavy and difficult to clean: customers are scared to damage the hob accidentally.



THE VENT HOB OPPORTUNITY

FLEXIBLE INSTALLATION WITH ONLY ONE CODE

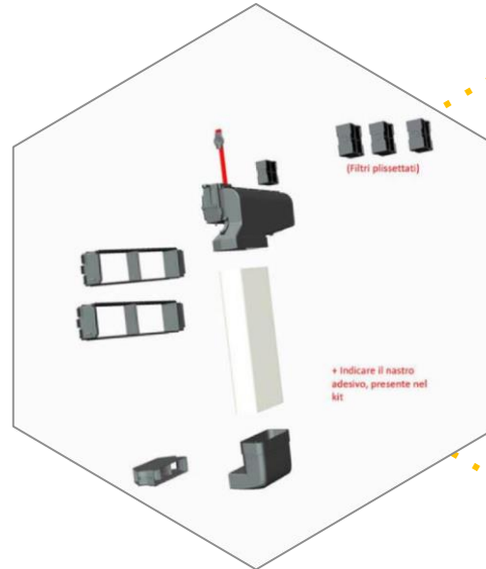
INSTALLATION TYPE

DUCTING



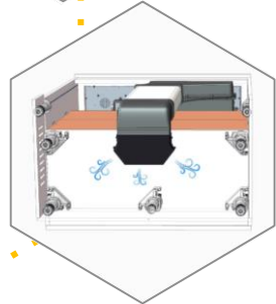
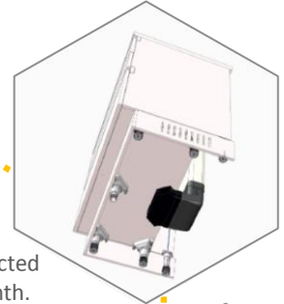
INCLUDED IN THE PACKAGING

FILTERING



TO BUY SEPARATELY TO MAKE THE FILTERING INSTALLATION

The air is directed under the plinth. This is the best way to offer maximum flexibility to the customer, avoiding air on the feet during cooking preparation.



VENTHOB

DUCTING and FILTERING INSTALLATION UNDERPLINTH

ELICA VENTHOB INSTALLATION

Ducting



Customized ducting installation

Filtering



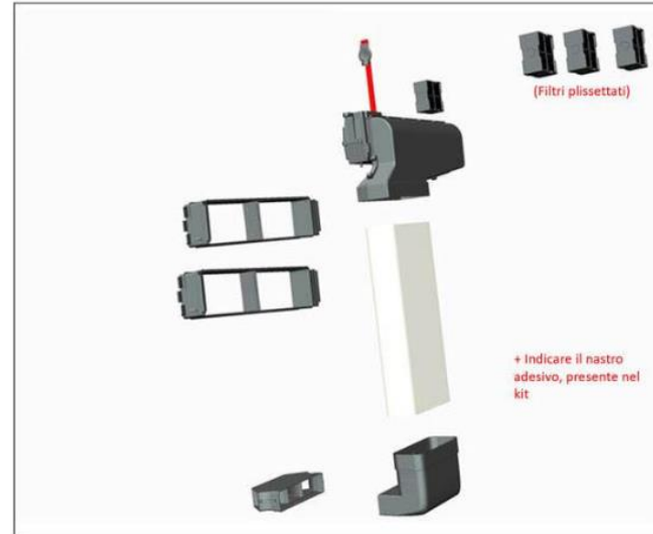
Direct ventilation under the plinth
Dedicated kit with pipes and
charcoal filters

DUCTING MODE - INSTALLATION KIT UNDERPLINTH

Included in the packaging



To buy separately to make the filtering installation



DUCTING MODE - INSTALLATION KIT UNDERPLINTH

KIT - FK VH S - C



Extension for the installation on worktop of 650/700

2x

Joint for odour filter box

1x

Odour filter box

1x

Rectangular joint

1x

90 joint

1x

Final diffuser

1x

Ceramic Filters (STD)

3x

Scotch tape

1x

Fixing screws

2x ø3,5x9,5mm

INSTALLATION KIT TO BUY SEPARATELY



KIT cod. FKVVHS



FK VH S - C
859991633860

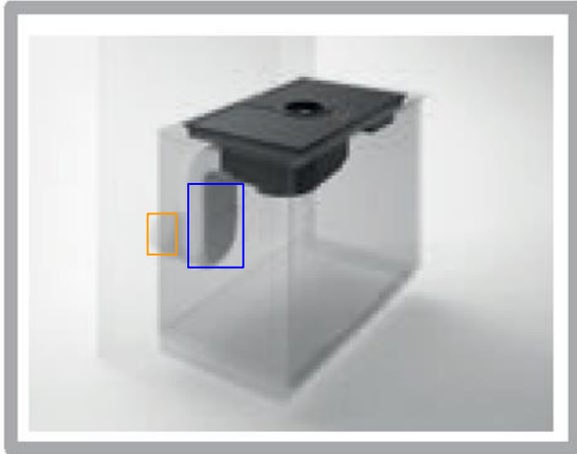
Kit to buy separately to install the product in filtering mode



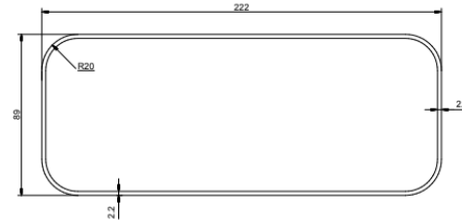
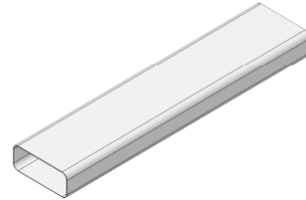
CF VH 4 - C
859991633870

Code for Ceramic filters for replacement only
Regenerable in the oven at 200 ° for 45 min (every 2-3 months) up to a maximum of 5 years.

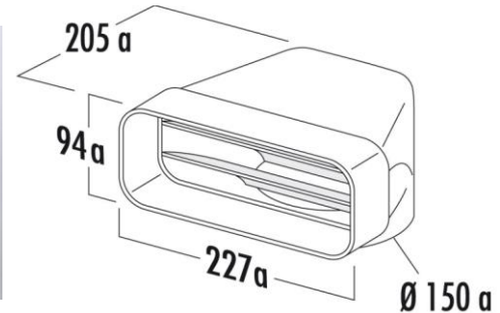
FILTERING MODE - INSTALLATION "BACK EXIT"



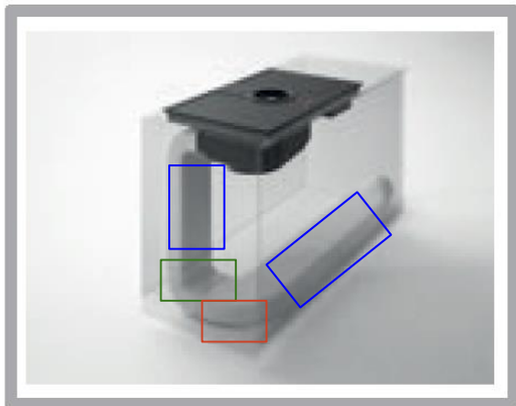
RECTANGULAR TUBE 1000x89x222			
12NC	EAN	COMMERCIAL CODE	
859991627570	8003437620683	VH DUCT TUBE 991	



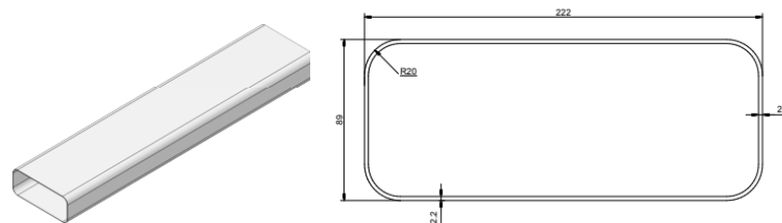
ROUND VERTICAL FITTING 146 94x227			
12NC	EAN	COMMERCIAL CODE	
859991627580	8003437620690	VH DUCT RV D146 07	



FILTERING MODE - INSTALLATION “LATERAL EXIT”



RECTANGULAR TUBE 1000x89x222			
12NC	EAN	COMMERCIAL CODE	
859991627570	8003437620683	VH DUCT TUBE 991	



VERTICAL FITTING 90° 94x227			
12NC	EAN	COMMERCIAL CODE	
859991627590	8003437620706	VH DUCT RV 05	

HORIZONTAL FITTING 90° 94x227x288			
12NC	EAN	COMMERCIAL CODE	
859991627600	8003437620713	VH DUCT RO 04	

