

NIKOLATESLA collection

Design Fabrizio Crisà





AIRMATIC.

The Airmatic function uses sensors to measure quantity and type of the fumes to set the most suitable extraction power.



AUTOCAPTURE

The extraction system adjusts auto-matically to the number and power of the cooking zones being used.



CHILD LOCK

The Child Lock function prevents the hob's cooking zones or extraction being turned on accidentally.



BRIDGE ZONES

This function merges 2 adjacent cooking zones so they work as one. Very useful large pans.



CERAMIC HP FILTER

Elica's latest filter for recirculating versions of NikolaTesla has been designed for the highest performance and the longest life. It's performance is maintained by simply regenerating in an oven and it lasts for up to 5 years making it the most environmentally friendly as well as cost effective filter available.



COMFORT SILENCE

With Comfort Silence hoods the sound level even at maximum extraction speed does not disturb or interfere with normal conversation. Particularly valuable in an open-plan living area



DUAL ZONES

The hob is equipped with two concentric zones which can be used separately. Regardless of whether you use a small pot or large pan, your hob will always be at its optimum.



EASY MAINTENANCE

Elica products are designed with materials and finishes for easy maintenance. All filters can be easily accessed for cleaning and replacement.



EXTRA LARGE ZONE

The extra-large zone heats all the base of pans up 30 cm in diameter. It is very powerful for fast heating and even heat distribution over a large area.



FAST BOIL

Just one touch sets the cooking zone at maximum power for 10 minutes bringing the contents of a pan to a boil 30% faster than most available induction hobs.



MAINTENANCE WARNING

An indicator light alerts the you when the grease or odour filters are about to reach saturation so you know it's time to clean or replace them.



MELTING MODE

The Melting Mode feature keeps the temperature very low (below 50°) for gently melting or heating ingredients with no risk of them sticking to the bottom of the pan and without the need to continuously stir.



MULTI FLEX SPACE

With the Multi Flex Space design, you have extra space and can slide pans from one burner to another without lifting them.



POT DETECTOR

The Pot Detector detects the presence of a pot and heats it only when it is correctly positioned.



RECALL

After switching off the hob use the recall feature to re-activate all functions as they were: just one touch is all it takes to reset all of the previously used settings on all cooking zones and the extraction system.



SIMMERING MODE

This particular feature controls the power level to simmer for long periods of time without boiling over. At the same time, it prevents the food drying out or burning at the bottom of the pan which can be a problem when preparing rice, thick soups and stews.



STOP & GO

If you need to interrupt cooking, with a single touch you can switch off all the cooking zones.



ELICA SUPER EASY INSTALLATION SYSTEM

With the exclusive Elica Super Easy system, installation can be done in safety in just a few steps.



TASTY FRY

Ensures great tasting fried foods as the zone use high power to reach and then maintain the ideal frying temperature (180°) for healthier and delicious results.



TIMER

The cooking zone will automatically switch off after the number of minutes set and a beeper will sound. You can set independent timers for more than one zone at the same time.



TOTAL INTEGRATION

The minimalist look is becoming increasingly popular and Elica's Total Integration products have been designed to be seamlessly integrated into the kitchen preserving the cleanest of lines.



WARMING MODE

This feature is designed for warming foods and keeping them warm. It is also excellent for low temperature cooking and for heating liquids such as milk and cream sauces where it is important not to overheat them.



NikolaTesla combines two separate appliances in just one product - the induction hob and a cooker hood to create the extractor-hob, thus redefining the design possibilities and the way you use your kitchen.

ENHANCE YOUR EXPERIENCE BY CHOOSING THE MODEL THAT SUITS YOU BEST.

The NikolaTesla range of integrated extractor hobs is Elica's answer to the demand for style, performance and ease of use. But it doesn't stop there.

NikolaTesla is the solution for anyone whose aim is to conjure up an emotion in the kitchen as well as cooking. The emotion of being amazed. The emotion of outdoing yourself with ambitious recipes and not having to worry about the fumes. The peace of mind of being able to install and use the product with the greatest of ease. The pleasant surprise of being able to clean it quickly and easily. The enjoyment of using an extractor-hob every day that seems to have been tailor-made for your home.

With cutting edge technology, designed to provide the best extraction and cooking performance, encased in a simple yet sophisticated design, manufactured from tough materials with beautifully crafted finishes - this is NikolaTesla.



VIEW AND DISCOVER

CUT OUT SIZE VERSIONS

83 x 51.5 x 21cm 80.7 x 49.2cm Duct-out and Re-circulating Black Glass





CUT OUT SIZE VERSIONS

90 x 53 x 21cm 80.7 x 49.2cm Duct-out and Re-circulating Black Glass, black glass + stainless steel

NIKOLATESLA SWITCH GLOW

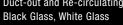
83 x 51.5 x 21cm CUT OUT SIZE VERSIONS

80.7 x 49.2cm **Duct-out and Re-circulating** Black Glass

NIKOLATESLA SWITCH

SIZE **CUT OUT SIZE** VERSIONS

80.7 x 49.2cm **Duct-out and Re-circulating**





















UNPLUGGED BLACK GLASS + STAINLESS STEEL

















盟

TOTAL INTEGRATION





EXTRACTOR

INDUCTION HOB

Touch control

9 plus boost

7.4 kW

Duct-out

630

5.1 m/s

175W

33-66 dBA

9 plus boost

Re-circulating

9 plus boost

Individual touch control Individual touch control

550

5.1 m/s

Included

1 210mm x 191mm - 2.1 kW / 3 kW 2 210mm x 191mm - 2.1 kW / 3 kW 3 210mm x 191mm - 2.1 kW / 3 kW 4 210mm x 191mm - 2.1 kW / 3 kW

39-72 dBA 175W

EXTRACTOR

	Duct-out	Re-circulating
Controls	Individual touch control	Individual touch control
Speeds	9 plus boost	9 plus boost
Booster airflow	640	545
Airflow speed	5.1 m/s	5.1 m/s
Noise level min-max	34-66 dBA	40-72 dBA
Total power absorption	175 W	175 W
Ceramic filter	*	Included

INDUCTION HOB

Controls	Touch control	
Power levels	9 plus boost	
Maximum power absorption	7.4 kW	
Cooking zones	1 220mm x 184 mm - 2.1kW / 3.7kW	
	2 220mm x 184 mm - 2.1kW / 3.7kW	
	3 220mm x 184 mm - 2.1kW / 3.7kW	
	4 220mm x 184 mm - 2.1kW / 3.7kW	
Bridge zones	2	



* Not used for Duct-out hoods

























NIKOLATESLA ONE HP Black Duct-out	PRF0120975A
NIKOLATESLA ONE HP Black Re-circulating	PRF0120976A

MODELS

EXTRACTOR

	Duct-out	Re-circulating
Controls	Electronic rotary control	Electronic rotary control
Speeds	9 plus boost	9 plus boost
Booster airflow	630	550
Airflow speed	5.1 m/s	5.1 m/s
Noise level min-max	33-66 dBA	39-72 dBA
Total power absorption	175W	175W
Ceramic filter	*	Included

INDUCTION HOB

Controls	Electronic rotary control		
Power levels	9 plus boost		
Maximum power absorption	7.4 kW		
Cooking zones	1 220mm x 184 mm - 2.1kW/3.7kW		
	2 220mm x 184 mm - 2.1kW/3.7kW		
	3 220mm x 184 mm - 2.1kW/3.7kW		
	4 220mm x 184 mm - 2.1kW/3.7kW		
Bridge zones	2		

















MODELS

NIKOLATESLA UNPLUGGED	Black Duct-out	PRF0184546
NIKOLATESLA UNPLUGGED	Black Re-circulating	PRF0184019
NIKOLATESLA UNPLUGGED	Black and stainless steel Duct-out	PRF0184547
NIKOLATESLA UNPLUGGED	Black and stainless steel Re-circulating	PRF0184545



Available November 2022

EXTRACTOR

	Duct-out	Re-circulating
Controls	Individual touch control	Individual touch control
Speeds	9 plus boost	9 plus boost
Booster airflow	630	550
Airflow speed	5.1 m/s	5.1 m/s
Noise level min-max	33-66 dBA	39-72 dBA
Total power absorption	175W	175W
Ceramic filter	*	Included

INDUCTION HOB

Controls	Touch control	
Power levels	9 plus boost	
Maximum power absorption	7.4 kW	
Cooking zones	1 210mm x 191mm - 2.1 kW / 3 kV	
-	2 210mm x 191mm - 2.1 kW / 3 kV	
	3 210mm x 191mm - 2.1 kW / 3 kV	
	4 210mm x 191mm - 2.1 kW / 3 kV	
Bridge zones	2	





NIKOLATESLA SWITCH GLOW Black Duct-out

* Not used for Duct-out hoods

NIKOLATESLA SWITCH GLOW Black Re-circulating



MODELS





PRF0183880

PRF0183878





Controls

Speeds

Booster airflow

Airflow speed

Ceramic filter

Controls

Power levels

Cooking zones

Bridge zones

Noise level min-max

Total power absorption

Maximum power absorption











MODELS

NIKOLATESLA SWITCH Black Duct-out PRF0146212A NIKOLATESLA SWITCH Black Re-circulating PRF0146210A NIKOLATESLA SWITCH White Duct-out PRF0146216A NIKOLATESLA SWITCH White Re-circulating PRF0146213A

* Not used for Duct-out hoods

6 **# elica**

NIKOLATESLA ONE

CUT OUT SIZE VERSIONS

Controls

Speeds

Booster airflow

Airflow speed

Ceramic filter

Noise level min-max

Total power absorption

83 x 51.5 x 21cm 80.7 x 49.2cm Duct-out and Re-circulating Black Glass



NIKOLATESLA LIBRA

CUT OUT SIZE VERSIONS

80.7 x 49.2cm Duct-out and Re-circulating Black Glass, White Glass

TOTAL INTEGRATION

NIKOLATESLA PRIME NIKOLATESLA PRIME PLUS

SIZE CUT OUT SIZE 80.7 x 49.2cm

83 x 51.5 x 21cm VERSIONS Duct-out, Re-circulating Black Glass

盟

NIKOLATESLA FLAME

CUT OUT SIZE VERSIONS

FLAME BLACK

FLAME GREY

Controls

Speeds

Booster airflow

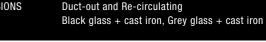
Airflow speed

Ceramic filter

Controls

Noise level min-max

84 x 48.7cm **Duct-out and Re-circulating**

















Re-circulating

9 plus boost

545

5.1 m/s

175 W

Included

40-72 dBA

Circular touch control



LIBRA BLACK GLASS







FYTRACTOR

EXTRACTOR		
	Duct-out	Re-circulating
Controls	Touch control	Touch control
Speeds	3 plus 2 boost	3 plus 2 boost
Booster airflow	610	545
Airflow speed	5.1 m/s	5.1 m/s
Noise level min-max	46-69 dBA	48-71 dBA
Total power absorption	250 W	250 W
Ceramic filter	*	Included

Touch control

1 210mm x 191mm - 1.65kW / 1.85 kW

4 210mm x 191mm - 1.65kW / 1.85 kW

2 210mm x 191mm - 2.1kW / 3.0kW

3 210mm x 191mm - 2.1kW / 3.0kW

9 plus boost

7.4 kW

INDUCTION HOB INDUCTION HOB

Controls

Power levels

Cooking zones

Bridge zones

Maximum power absorption

Controls	Touch control	
Power levels	9 plus boost	
Maximum power absorption	7.4 kW	
Cooking zones	1 210mm x 191mm - 1.65kW / 1.85 kW	
	2 210mm x 191mm - 2.1 kW / 3.0 kW	
	3 Ø 200mm - 2.3 kW / 3.0 kW	
	4 Ø 160mm - 1.2 kW / 1.4 kW	
Bridge zones	1 Left	

EXTRACTOR

Circular touch control

Duct-out

640

5.1 m/s

175 W

34-66 dBA

9 plus boost



* Not used for Duct-out hoods







$\Lambda \cap$	\Box		0	
w	IJ	П		

NIKOLATESLA ONE Black Duct-out PRF0120977 NIKOLATESLA ONE Black Re-circulating PRF0120978



MODELS

NIKOLATESLA LIBRA Black Duct-out	PRF0147744
NIKOLATESLA LIBRA Black Re-circulating	PRF0147745
NIKOLATESLA LIBRA White Duct-out	PRF0147774
NIKOLATESLA LIBRA White Re-circulating	PRF0147775





NIKOLATESLA PRIME





Ceramic filter

	Duct-out	Re-circulating	
Controls	Touch control	Touch control	
Speeds	3 plus 2 boost	3 plus 2 boost	
Booster airflow	610	550	
Airflow speed	5.1 m/s	5.1 m/s	
Noise level min-max	43-61 dBA	53-68 dBA	
Total power absorption	310 W	310 W	

INDUCTION HOB

Included

EXTRACTOR

Controls	Touch control
Power levels	9 plus boost
Maximum power absorption	7.4 kW
Cooking zones	2 (1.2kW / 1.4kW)- Ø 160mm
	2 (2.3kW / 3kW) - Ø 200mm
Bridge zones	1 Left
	(Prime Plus)







NIKOLATESLA PRIME Black Duct-out

NIKOLATESLA PRIME PLUS Duct-out

NIKOLATESLA PRIME Black Re-circulating

NIKOLATESLA PRIME PLUS Re-circulating





MODELS



PRF0138475A

PRF0143159A

PRF0155873A

PRF0155874A

NIKOLATESLA FLAME Black Duct-out	PRF0147740A
NIKOLATESLA FLAME Black Re-circulating	PRF0147741A
NIKOLATESLA FLAME Grey Duct-out	PRF0147742A
NIKOLATESLA FLAME Grey Re-circulating	PRF0147743A

MODELS

* Not used for Duct-out hoods

* Not used for Duct-out hoods

8 **2 elica**

elica 9

Rotary 3 plus 2 boost

EXTRACTOR

600 5.1 m/s 45-63 dBA Total power absorption 250 W

Duct-out

530 250 W

3 plus 2 boost 5.1 m/s 49-69 dBA Included

Re-circulating

Rotary

GAS HOB

Rotary Total power gas 10.8 kW Cooking zones

1 Semi-rapid 1.75 kW 2 Dual special 3.5 kW

3 Rapid 3 kW

4 Semi-rapid 1.75 kW





NIKOLATESLA FIT XL

CUT OUT SIZE VERSIONS

83 x 51.5 x 25cm 75 x 49cm

Duct-out - Re-circulating with optional kit Black Glass

NIKOLATESLA FIT

CUT OUT SIZE VERSIONS

60 x 51.5 x 25cm, 72 x 51.5 x 25cm

56 x 49cm

Duct-out - Re-circulating with optional kit















Re-circulating

Touch control

4 plus boost

580

5.1 m/s

160 W

1 210mm x 191mm - 2.1 kW / 3.0 kW

3 Ø 200mm - 2.3 kW / 3.0 kW

4 Ø 160mm - 1.2 kW / 1.4 kW

2 210mm x 191mm - 1.65 kW / 1.85 kW

48-69 dBA

72 CM

Controls

Speeds

Controls

Power levels

Cooking zones

Bridge zones

Booster airflow

Airflow speed

Noise level min-max

Total power absorption

Maximum power absorption

EXTRACTOR

Duct-out Re-circulating Controls Touch control Touch control Speeds 4 plus boost 4 plus boost Booster airflow 620 520 Airflow speed 5.1 m/s 5.1 m/s 43-61 dBA 44-68 dBA Noise level min-max Total power absorption 160 W

INDUCTION HOB

Controls Power levels Maximum power absorption Cooking zones

Touch control 9 plus boost 7.4 kW

1 210mm x 191mm - 1.65kW / 1.85 kW 2 210mm x 191mm - 2.1 kW / 3.0 kW

3 210mm x 191mm - 2.1 kW / 3.0 kW 4 210mm x 191mm - 1.65 kW / 1.85 kW

Bridge zones



Available November 2022















MODELS

NIKOLATESLA FIT XL Black Duct-out PRF0179476



EXTRACTOR

INDUCTION HOB

7.4 kW

1 Left

Touch control

9 plus boost

Duct-out

620

5.1 m/s

160 W

37-61 dBA

Touch control

4 plus boost





MODELS

NIKOLATESLA FIT 60 Black Duct-out NIKOLATESLA FIT 70 Black Duct-out PRF0167053 PRF0167054

NIKOLATESLA FIT 3Z

CUT OUT SIZE VERSIONS

60 x 51.5 x 26cm, 72 x 51.5 x 26cm 56 x 49cm Duct-out - Re-circulating with optional kit Black Glass



78 x 51,5 x 25cm 75 x 49cm Duct-out / Re-circulating with optional kit

NIKOLATESLA ALPHA

Black Glass







Controls

Speeds

Booster airflow

Airflow speed

Noise level min-max

Total power absorption



田田



出出





EXTRACTOR

INDUCTION HOB Touch control

7.4 kW

9 plus boost

	Duct-out	Re-circulating
Controls	Touch control	Touch contro
Speeds	4 plus boost	4 plus boost
Booster airflow	580	475
Airflow speed	5.1 m/s	5.1 m/s
Noise level min-max	43-61 dBA	47-67 dBA
Total power absorption	160 W	160 W

INDUCTION HOB

EXTRACTOR

Duct-out

600

5.1 m/s

160 W

42-61 dBA

Touch control

4 plus boost

Controls Touch control Power levels 9 plus boost Maximum power absorption 7.4 kW Cooking zones

1 Ø 300mm - 2.5kW / 3.6 kW 2 Ø 140mm - 0.9 kW / 1.35 kW

3 Ø 180mm -1.4 kW / 2.1 kW



NIKOLATESLA FIT 3Z 60 Black Duct-out

NIKOLATESLA FIT 3Z 70 Black Duct-out





MODELS



tba

tba

Re-circulating

Touch control

4 plus boost

490

5.1 m/s

160 W

52-68 dBA











1 Ø 160mm - 1.2kW / 1.4 kW

2 Ø 200mm - 2.3 kW / 3.0 kW

2 Ø 200mm - 2.3 kW / 3.0 kW

3 Ø 160mm - 1.2 kW / 1.4 kW





MODELS

NIKOLATESLA ALPHA Black Duct-out

PRF0183127

* Not used for Duct-out hoods Available November 2022

Controls

Power levels

Cooking zones

Maximum power absorption

MAXIMUM INSTALLATION FLEXIBILITY

Elica wanted their Nikolatesla extractor-hobs to have greatest possible installation flexibility so they designed two different platforms in order to meet all installation requirements. This guide explains the basic differences between the two platforms and which models use each one, so you can decide which will best suit your kitchen.

NIKOLATESLA FIT, FIT XL, FIT 3Z, ALPHA

The compact system is the latest and most flexible allowing great versatility when installing the product in the duct-out mode and the choice of three conversion kits continues this flexibility for installation in re-circulating mode.

NIKOLATESLA UNPLUGGED, PRIME, PRIME PLUS SWITCH GLOW, SWITCH, ONE HP, ONE, LIBRA, FLAME Products using this platform are available in duct out or re-circulating versions. The most common basic ducting used for standard installation of each model is included with each product.

	AVAILABLE IN	DUCTING INCLUDED	RE-CIRCULATING MODE CONVERSION KIT	HEIGHT	
NIKOLATESLA FIT	Duct-out		PLINTH IN / PLINTH OUT / BACK OUTLET	25 cm	
NIKOLATESLA FIT XL	Duct-out		PLINTH IN / PLINTH OUT / BACK OUTLET	25 cm	
NIKOLATESLA FIT 3Z	Duct-out		PLINTH IN / PLINTH OUT / BACK OUTLET	25 cm	
NIKOLATESLA ALPHA	Duct-out		PLINTH IN / PLINTH OUT / BACK OUTLET	25 cm	
NIKOLATESLA PRIME	Duct-out	✓		21 cm	
NIKOLATESLA PRIME PLUS	Re-circulating	√ (PLINTH OUT)			
NIKOLATESLA	Duct-out	✓		21 cm	
UNPLUGGED	Re-circulating	√ (PLINTH OUT)			
NIKOLATESLA	Duct-out	✓		21 cm	
SWITCH GLOW	Re-circulating	√ (PLINTH OUT)			
NIKOLATESLA	Duct-out	✓		21 cm	
SWITCH	Re-circulating	√ (PLINTH OUT)			
NIKOLATESLA ONE HP NIKOLATESLA ONE	Duct-out	✓	KIT0130427A	21 cm	
	Re-circulating	√ (PLINTH OUT)		ZICIII	
NIKOLATESLA LIBRA	Duct-out	✓	KIT0130427A	- 21 cm	
	Re-circulating	✓ (PLINTH OUT)			
NIKOLATESLA FLAME	Duct-out	✓	KIT0130427A	- 21 cm	
MINOLAI ESLA FLAME	Re-circulating	√ (PLINTH OUT)			

NIKOLATESLA FIT | FIT XL | FIT 3Z | ALPH*A*



▶ INSTALLATION VIDEO

NikolaTesla models with this platform provide great installation flexibility. Installing the extractor-hob in duct-out mode ensures the highest efficiency and quietest operation. Choose the exact ducting required from the range of ducting available from Elica – see page 13 for details.

If you need your extractor-hob to be recirculating Elica has designed 3 different kits that convert the product to the re-circulating mode. Choose whichever suits your installation requirements best.





Rear outlet

Side outlet (right or left)



stallation "PLINTH IN"



allation "PLINTH OUT"



Installation "REAR OUTLET"

KIT0167756 | RE-CIRCULATING INSTALLATION KIT UNDER PLINTH (MINIMUM HEIGHT 6CM) "PLINTH IN"

If the product is supplied in duct-out mode, this kit will allow it to be installed in re-circulating (filtering) mode. The filtered air will be conveyed into the cabinet base. To minimise condensation when using this kit ensure there is adequate ventilation or use the PLINTH OUT kit on page 10.

A chrome-plated trim profile is provided for any vent slot made in the plinth.





- Ceramic filters (2 pieces)
- 90° 94×227 mm rectangular bend
- 500 x 94 x 227 mm rectangular pipe
- 90° rectangular bend from vertical 94 x 227 mm to horizontal 55 x 227 mm
- Under baseboard deflector
- Chrome-plated trim profile
- Adhesive Tape

12 **elica** 13

INSTALLATON SYSTEM INSTALLATON SYSTEM

KIT0167757 | RE-CIRCULATING INSTALLATION KIT UNDER PLINTH (MINIMUM HEIGHT 6CM) "PLINTH OUT"

This kit is similar to KIT0167756 but is designed to exhaust the filtered air through ducting directly to an outlet in the plinth.



- Ceramic filters, 2 pieces
- 90° 94×227 mm rectangular bend
- 500 x 94 x 227 mm rectangular pipe
- 90° rectangular bend from vertical 94 x 227 mm to horizontal 50 x 227 mm
- Outlet connection to be fitted outside the plinth with chrome-plated trim profile
- 218 x 55 x 300 mm rectangular pipe
- Outlet connection support
- Adhesive tape

KIT0180522 | RE-CIRCULATING INSTALLATION KIT "BACK OUTLET"

This kit allows the product to be converted into re-circulating mode but the air flow is conveyed backwards and to the left, in the simplest possible way, into the space between the wall and the cabinet without the use of any additional pipes.



- Ceramic filters, 2 pieces
- Telescopic outlet connection
- Chrome-plated trim profile

NIKOLATESLA UNPLUGGED | PRIME | PRIME PLUS | SWITCH GLOW | SWITCH | ONE HP | ONE | LIBRA | FLAME

This platform has also been designed to guarantee maximum installation flexibility by optimising the use of space inside the cabinet. NikolaTesla models with this platform can be purchased both in duct-out and re-circulating (filtering) versions. In both cases the product is supplied 'ready' for standard installation. A wide range of additional ducting is available – see page 13 for details.

RE-CIRCULATING MODE

INSTALLATION VIDEO

The re-circulating (filtering) versions include everything needed for standard installation ducted to an outlet in the plinth including the exclusive chrome-plated trim profile to finish outlet.

Example of re-circulating mode configuration with a deep cabinet





If the re-circulating version product code has been purchased, the packaging will contain everything needed to install Nikolatesla with a ducted outlet to the cabinet baseboard, including the exclusive chrome-plated trim profile to finish the baseboard cut, necessary for air outlet.

In the box (re-circulating mode PLINTH OUT)



- Ceramic filters (3 pieces)
- Ceramic filter frame assembly
- 90° 94 x 227 mm Rectangular bend
- 90° rectangular bend from vertical 94 x 227 mm to
- horizontal 50 x 227 mm
- 500 x 94 x 227 mm rectangular pipe
- 218 x 55 x 300 mm rectangular pipe
- Outlet connection to fit outside the baseboard, provided with chrome-plated trim profile
- 2 extension connections for >60 and >65 cabinet
- Outlet connection supports
- Adhesive tape

KIT0140820 | RE-CIRCULATING MODE KIT FOR DEEP CABINETS

In the case of installation in kitchen cabinets deeper than standard Elica provides a kit to move the piping as far back as required in order to maximize drawer capacity.



Available for models NIKOLATESLA ONE/ONE HP/SWITCH GLOW/SWITCH/UNPLUGGED/ LIBRA/FLAME/PRIME/PRIME PLUS

- Extension connection for > 70 cm cabinet
- 90° 94×227 mm rectangular bend
- 218 x 55 mm flexible connection
- Extension connection for > 70 cm cabinet
- 90° 94 x 227 mm rectangular bend
- 218 x 55 mm flexible connection



Example of re-circulating mode configuration with deep cabinet

14 **elica** 15

INSTALLATON SYSTEM INSTALLATON SYSTEM

DUCT-OUT VERSION

In the box (duct-out version)



- Rear outlet connection
- 90° 94 x 227 mm rectangular bend
- 15° connection (4 pieces)
- 500 x 94 x 227 mm rectangular pipe

If the duct out version has been purchased it will contain ducting to install the product in this mode. Any additional ducting required to connect to the outside outlet can be purchased separately.







Example of duct out mode configuration with lateral outlet



Installation in duct out mode to an outlet in the rear wall is also possible using optional ducting.

Example of duct out mode configuration with rear outlet

KIT0130427A | RE-CIRCULATING MODE CONVERSION KIT

This kit enables you to convert a NikolaTesla supplied with the duct out version of this platform to a re-circulating (filtering) mode.



- Ceramic filters, 3 pieces
- Ceramic filter frame assembly
- Ceramic filter trav
- 90° 94 x 227 mm rectangular bend
- 90° rectangular bend from vertical 94 x 227 mm to horizontal 50 x 227 mm
- 500 x 94 x 227 mm rectangular pipe
- 218 x 55 x 300 mm rectangular pipe
- Outlet connection to be fitted outside the baseboard,
- provided with chrome-plated trim profile
- 2 extension connections for >60 and >65 cabinet
- Outlet connection support
- Adhesive tape

DUCTING FOR DUCT-OUT VERSION















222x89x1000 mm KIT0120991 KIT0173527

222x89x500 mm

Ø150x500 mm KIT0120996

Ø150x1000mm KIT0121000

227x94x80mm KIT0121001

15° 227x138x94 KIT0121002

KIT0121009

Ø158X59mm KIT0121003



227x94 - Ø153mm int 216x82 KIT0121008 est 290x16 190x190 - Ø147mm est 290x160 mm KIT0121010







90° - Ø157 KIT0121006

50 mm x 25 m KIT0161453

DUCTING FOR RE-CIRCULATING VERSION

227x94 - Ø146mm KIT0121007

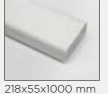


KIT0121012

227x94 mm

KIT0126810





KIT0121013

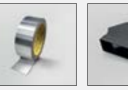
218x55X70 mm KIT0121015



90° 218x55 mm KIT0121016



218x55 mm KIT0121017



50 mm x 25 m KIT0161453



Deflector under plinth KIT0168750

CERAMIC ODOUR FILTER

The ceramic filter is a modular filter that can be thermally regenerated in the oven every 2/3 months at 200° for 45 minutes for up to 5 years. It offers for very high odour absorption efficiency and very high mechanical strength.

elica 17



Use KIT0120952A for

NIKOLATESLA ONE NIKOLATESLA ONE HP NIKOLATESLA PRIME NIKOLATESLA PRIME PLUS NIKOLATESLA UNPLUGGED NIKOLATESLA SWITCH GLOW NIKOLATESLA SWITCH NIKOLATESLA LIBRA NIKOLATESLA FLAME

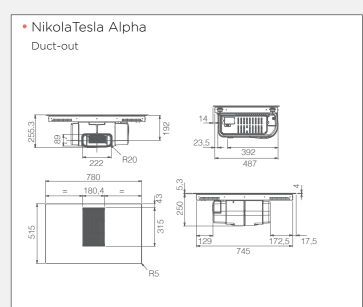


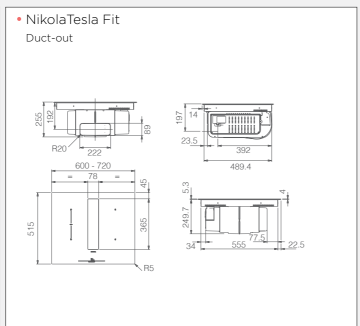
Use KIT0167755 for

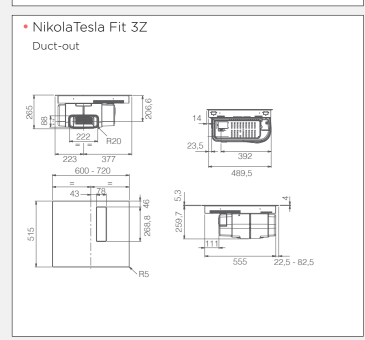
NIKOLATESLA FIT NIKOLATESLA FIT XL NIKOLATESLA 3Z NIKOLATESLA ALPHA

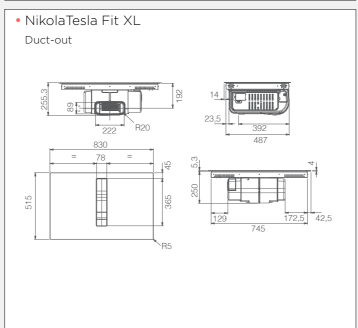
16 **2 elica**

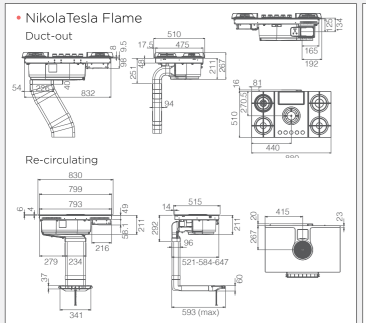
TECHNICAL INFORMATION

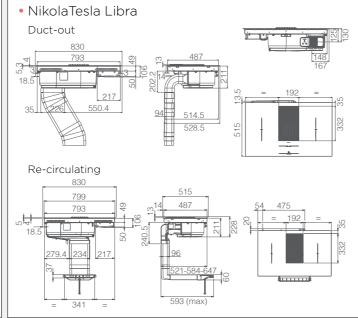




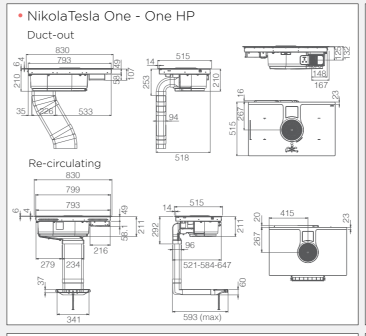


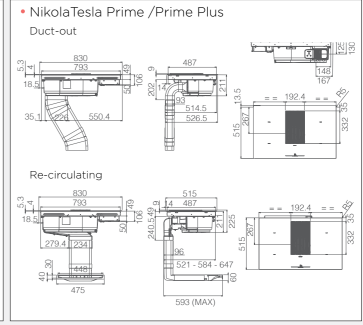


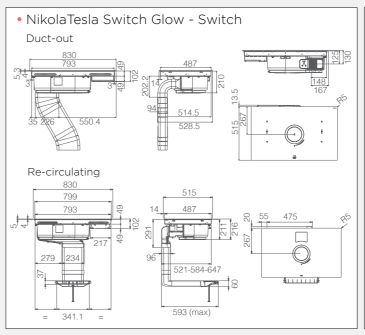


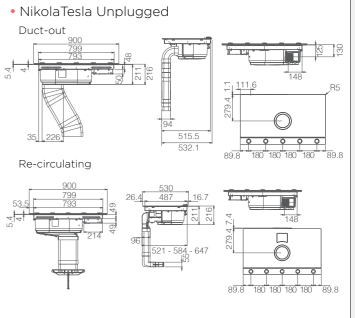


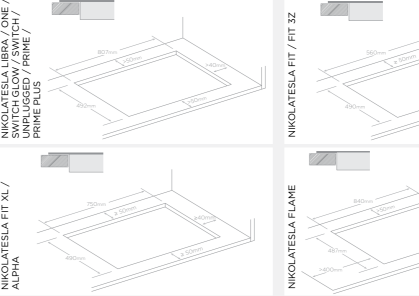
TECHNICAL INFORMATION













NikolaTesla can be installed with the glass on top of the worktop (standard installation) or flush fitted in to the worktop (see technical drawing in the installation instructions).



NIKOLATESLA DESIGN AWARDS







































REALIZED BY ELICA TEAM
BARBARA PERSIGILLI
FRANCESCA POETA
Graphic Design

IN COLLABORATION WITH

and Coordination

ARCHÈ AGENCY - PESAROScenic Art Direction
Photorealistic 3D

FREE SAMPLE

D R Kitchen Appliances Ltd 2 Alpha Road, Aldershot Hampshire GU12 4RG t: 01252 351111 e: sales@drcookerhoods.co.uk

www.elica.co.uk

Twitter: @elicahoods

Facebook: elicacookerhoods

Pinterest: elica hoods

Houzz

elica.com







