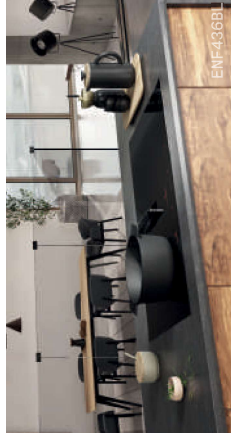


NikolaTesla Series

elica

	NikolaTesla Flux ENF430BL ENF436BL	NikolaTesla Invert ENI436BL
Available Finishes	Tempered, ultra deep black ceramic glass	Tempered, ultra deep black ceramic glass
Dimensions	30"W x 22 9/16"D x 10 3/16"H 36"W x 22 9/16"D x 10 3/16"H	36"W x 22 9/16"D x 10 3/16"H
Electrical	220V-60Hz, 7.7Kw, 34.5A	220V-60Hz, 7.7Kw, 34.5A
Controls	Electronic glass touch & slide w/red illumination	Electronic glass touch & slide w/red illumination
Installation type	Ducted out or recirculating w/kit	Ducted out or recirculating with kit
Ventilation	4 speed (3 speed + boost)	4 speed (3 speed + boost)
Blower Type(Internal)	600 CFM	600 CFM
Noise (Min-max sones)	1.5-6.8 Sones	1.5-6.8 Sones
Grease Filter	4 layer, black anodized aluminum mesh grease filter	4 layer, black anodized aluminum mesh grease filter
Cooking zones	4 Cooking Zones (3.7 kW) - 7 1/2" x 7.9"	4 Cooking Zones (3.7 kW) - 7 1/2" x 7.9"
Heating type	Induction	Induction
Heating level	10 Levels (9 + boost)	10 Levels (9 + boost)
CFM reduction	Reduce to 390 CFM	Reduce to 390 CFM
MAP	ENF430BL: \$3699.00 ENF436BL: \$3999.00 ENF430AS: \$3999.00 ENF436AS: \$4299.00	ENI436BL: \$4199.00 ENI436AS: \$4499.00



Visit elica.com

Different types of installation

Elica's flexible installation capabilities allows different modalities, optimizing cabinet space and adapting to any kitchen design.

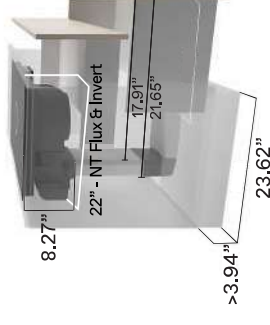
- Recirculating or ducted out capabilities
- Flush or self-rimming installation for total integration
- Multidirectional air outlets
- Long life filters for odor capture, can be regenerated lasting up to 3 to 5 years.

Cooking features

- Powerful and quiet ventilation
- Intuitive and user friendly interface
- Easy cleaning and practical maintenance
- Bridge zones for flexible cooking
- Temperature manager function
- Regenerating ceramic charcoal filters
- Only 9" of depth, space for 2 full size drawers
- 2+1 years of warranty in parts and labor when registered in elica.com

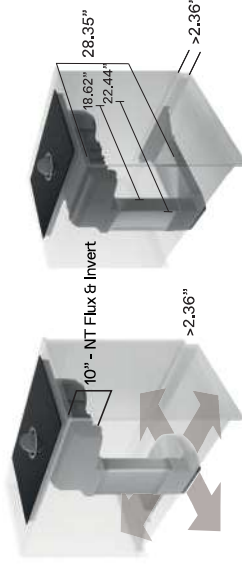
elica

Duct out



For the Duct-Out version installation, it will be necessary to leave a high stand of 3.94" to allow space to the ducts on the ground.

Recirculating



Please note, most ducting insulation provided by the installer are rigid, images may vary from final installations results according to each user needs.