



TRENTO INSERT

ELICA PRO SERIES



LED light



IN/OUT Backlit Knob

Trento provides professional grade performance, while being discreetly mounted inside the cabinetry.

It is available with a 1200 CFM blower for extraordinary ventilating power. Plus the All-In-One design avoids the need to purchase a stainless liner. Hidden metallic in/out knob controls operate the 4-speed blower and LED lighting.

A cleaner kitchen is ensured by Elica's patented angled baffle filters, which capture a higher percentage of contaminants and hold larger volumes of grease than traditional baffle filters.

Dimensions | Models

34 1/2" W x 18" D x 11 1/2" H | ETR134SS
TRENTO 34"



HUSH



LED LIGHT



PROFESSIONAL PERFORMANCE



HEAT GUARD

FEATURES

Size (in) & Type	34" wide Insert Chimney
Finish	Stainless Steel
Controls	IN/OUT Backlit Knob
Illumination	2 LED 7.5 watts LED light, replaceable lamps (1 intensity)
Installation Type	Ducted Only
Blower Type	Speed 1, 380 CFMs Speed 2, 660 CFMs Speed 3, 950 CFMs Speed 4, 1200 CFMs
Filter Type	Angled Baffle Filters
Noise (sones):	Min: 2.05, Max: 7.5 Sones
Duct Transition	10" Round with Back Draft Damper (top only)
Electrical	120 Volts, 60 Hertz

Line Drawing

PLUS

Models	
	ETR134SS*
A	34" (86.4 cm)
B	18" (45.7 cm)
C	5 7/16" (13.8 cm)
D	6 1/2" (16.4 cm)
E	27 9/16" (70 cm)
F	12 7/16" (31.6 cm)
G	29 13/16" (75.7 cm)
H	10 1/8" (25.7 cm)
I	10" (25.4 cm)
J	3/4" (1.9 cm)



HUSH SYSTEM

An exclusive sound deadening technology that effectively reduces sound levels by over 35%, compared to typical range hoods.



LED LIGHT

LED lighting is undoubtedly the smartest solution in terms of energy saving. Expected life time of over 20.000 hours, represents the most remarkable advantage of LED light bulbs.



PROFESSIONAL PERFORMANCE

Special features and very high performances for models with aspiration capacity between 600 and 1200 CFM's, and noise level between 65 and 75 db(A) at maximum speed. The ideal complement of PRO ranges.



HEAT GUARD

A safety feature that protects the hood and cabinetry from excessive heat, by sensing extreme temperatures (>158 degrees) and will automatically adjust the blower speed to HIGH. Blower speed will automatically adjust back once temperatures drop to a safe level.

