



## LISTING INFORMATION OF

## Kratki Models LEO 100, LEO 100L, LEO 100LP, LEO 200, LEO 200L, LEO 200LP Direct Vent Gas Fireplaces

SPEC ID: 43388

Kratki.pl Marek Bal Gombrowicza 4 Wsola, Jedlinsk, Mazowieckie, 26-660 Poland

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.



The LEO Series fireplaces include the following models: LEO/100, LEO/L/100, LEO/P/100, LEO/LP/100, LEO/LP/100, LEO/LP/200, LEO/L/200, LEO/P/200, and LEO/LP/200

All models are built on a similar platform with the only difference between the LEO 100 and LEO 200 is the length of the unit, the burner length, and the input rate. The LEO 100 models all have the same input rating and all the LEO 200 models have the same input rating.

LEO/100, LEO/L/100, LEO/P/100 – 1140 mm wide x 451 mm deep x 878.5 mm high LEO/LP/100 – 1155 mm wide x 451 mm deep x 878.5 high LEO/200 – 2000 mm wide x 453 mm deep x 979 mm high LEO/L/200, LEO/P/200 – 2032 mm wide x 453 mm deep x 979 mm high LEO/LP/200 – 2076 mm wide x 453 mm deep x 929 mm high

The construction review is for the entire model series, which all use the same electrical and gas components, as well as the same basic physical construction.

A 11	
Attribute	Value
Criteria	CAN / CSA 2.17-M91 (2009)
Criteria	ANSI Z21.88 / CSA 2.33 (2014)
CSI Code	10 30 00 Fireplaces and Stoves
Fuel Type	Propane
Fuel Type	Natural Gas
Intertek Services	Certification
Listed or Inspected	LISTED
Listing Section	GAS-FIRED VENTED ROOM HEATERS
Report Number	G102869955

Spec ID 43388

Test Original Issue Date January 29, 2018

Test Type Direct Vent Gas Fireplace