

ADVANTAGES OF OUR PRODUCTS

Fuel choice possibility
Insert with closed combustion chamber adapted for natural gas or propane gas

Modern design - High quality
Modern and elegant gas fireplace with a horizontal vision of fire which fits into any interior both modern and classical

Standard ANSI & CSA
Our Fireplaces are certified by INTERTEK to comply with the standard ANSI Z21.88 - CSA 2.33 for Vented Gas Fireplace Heaters

The installation does not require a traditional chimney
Coaxial cable system allows installation in rooms without a chimney, just move out the cable outside the building wall or on the roof

Comfort - Ease of use
Automatic remote control with thermostatic and time regulation. Adjustable flame height

Maximum vision of fire
Specially designed burner provides a realistic vision of fire, like in a real wood-burning fireplace

Own power system
Device does not require an external power source: central powered by four 1.5V batteries

Wi-Fi module
Controlled via mobile application MyFire. The module can only be connected to a receiver equipped with an SI port.



MERTIK MAXITROL



OUR HISTORY

Our company has been present on the polish market since 1998. Today we are a well-known and respected manufacturer of fireplaces, grilles and fireplace accessories. Due to the dynamic development, wide range and durability of our products, we are a leading fireplace company in Europe. Continuous investments in qualified staff and modern technologies had a direct influence on the highest quality of our products. We do not cease our pursuit of perfection. Our 20 year experience in the field allows us to implement innovative solutions that helps us bring the best possible product for our clients.

Our range is not just gas fireplaces. We are the market leader in our country in the production of traditional fireplaces and stoves. See our products.

www.kratki.com

Kratki.pl Marek Bał
ul. Gombrowicza 4, Wsola,
26-600 Jedlińsk, Poland
tel. 48 48 677 86 67

www.facebook.com/kratkipi
www.youtube.com/kratkipi

GAS FIREPLACE HEATERS



WE CREATE WARM ATMOSPHERE

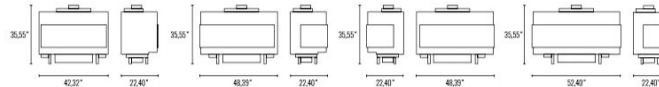


SERIES LEO

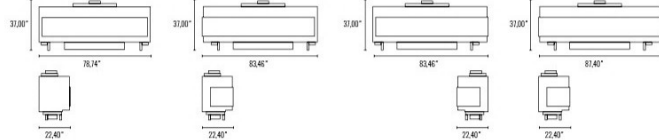
Advanced Burner Module with additional relings for realistic fire effect.
 Gas pressure safety chamber provides maximum of safety.
 Dedicated remote control equipped with thermostat.
 The insert with a sealed chamber features an option to use either natural gas or propane gas.
 Traditional chimney not required - a system of concentric ducts facilitates installation in rooms without a chimney.
 Option to pre-programme a heating schedule even seven days in advance.
 No external source of power required (the device has its own power supply). The central unit is powered by 4 x 1.5 volt batteries (a second G 60-ZBE power supply module is optional).



LEO/100



LEO/200



ADVANTAGES LEO/100, LEO/200

LEO parameters	Unit	LEO 100 series						LEO 200 series					
		NG			LP			NG			LP		
Heating power range (min - max)	btu	12289 - 22000			21281-26000			11212-45000			31219-50000		
Weight	lbs	253.5						540					
Venting system	-	Coaxial (concentric) DuraVent DirectVent PRO 4" x 6 1/4"						Coaxial (concentric) DuraVent DirectVent PRO 5" x 8"					
Screen front	-	Ceramic Glass						Ceramic Glass					
Control	-	Remote control pilot						Remote control pilot					
Efficiency	%	1 Glass		2 Glass		3 Glass		1 Glass		2 Glass		3 Glass	
		NG	LP	NG	LP	NG	LP	NG	LP	NG	LP	NG	LP
CSA-P4 Fireplace Efficiency	%	77,21	78,50	77,98	78,98	78,34	82,15	73,97	75,41	75,06	75,29	73,63	74,57
Safety barrier	-	Ceramic glass front barrier						Ceramic glass front barrier					
		NG			LP			NG			LP		
WC (hPa)	-	0-2000 feet (0-610 m)			10.0 (2.49)			3.5 (0.87)			10.0 (2.49)		
		2000-4500 feet (610-1370 m)			12.6 (3.14)			4.8 (1.20)			12.6 (3.14)		
		Manifold pressure, Low setting			6.4 (1.59)			0.9 (0.22)			4.2 (1.05)		
		Minimum inlet pressure			12.0 (3.0)			5.0 (1.25)			12.0 (3.0)		
Maximum inlet pressure	-	14 (3.50)			14 (3.50)			14 (3.50)			14 (3.50)		