

LIVING FIRE



LIVING FIRE

By **PAUL AGNEW** | DESIGNS

Living Fire | Apollonos 28 Koropi 19400 Athens Greece

+30 211 1088893 | info@livingfire.gr | www.livingfire.gr



PAUL AGNEW | DESIGNS



Paul Agnew Designs Outdoor Range

Designing outdoor spaces whether it's a terrace, garden, or patio Paul Agnew Designs offers the perfect solution with our range of composite tables.

Unlike traditional fireplaces, vapour fire doesn't emit. Pair your space with the cozy warmth of our outdoor stoves.

Designed to deliver both heat and ambiance, these stoves transform your terrace or garden into a year-round haven, ensuring comfort and style in any weather.

Durable Stainless Steel Burners: Our tables are equipped with high-quality 304 stainless steel burners, polished to 1mm, and engineered for lasting performance in outdoor environments.

Manual Electronic Ignition: The tables feature a manual electronic piezo ignition system, complete with a spark train and manual power regulation for reliable and efficient operation.

Versatile Gas Compatibility: Specifically designed to run on LPG gas, these tables offer a reliable and efficient fuel option tailored to your needs.

Premium Composite Construction: Expertly crafted from high-quality GRC (Glass Reinforced Concrete), our composite tables are available in elegant black or grey finishes. This robust material is engineered to withstand wear and tear, providing lasting durability and timeless style.

Crossed Burner Design: Strategically designed crossed burners ensure even flame distribution, enhancing the table's heating efficiency while adding a touch of visual elegance.

Outdoor Firepits & Patio Heaters



PAD-F Ø80



PAD-C Ø106



PAD-L



PAD-M



PAD-Y



PAD-B **GAS**

Maximum power 10kW
Weight 40Kg
Available in LPG
With wheels for easy movement
Includes volcanic stone



PAD-A **GAS**

Maximum power 8kW
Weight 37Kg
Available in LPG
With wheels for easy movement
Includes volcanic stone



PAD-P **PELLET**

Maximum power 5kW
Weight 37Kg
With wheels for easy movement
Pellet gasification combustion