

# **CABO KRETA** AUTOMATIC ETHANOL FIREPLACE

## Net Zero fireplace with the BEV Technology®

#### AUTOMATIC BEV® BURNER

The automatic burner with the patented BEV Technology<sup>®</sup> is the most advanced product in the industry ensuring the cleanest burning process without any smoke, smell or ash. The flame is produced by combusting ethanol vapours and has no direct contact with the liquid fuel.

### OUTDOOR AUTOMATIC FIRE

A new level of automatic ethanol fire. With the electronics sealed in a watertight compartment, Cabo can be used in outdoor spaces as it is fully resistant to rain and humidity.

### FLAME CONTROL

Have control over the fire and take advantage of the 6-stage flame height regulation.



Control the fire with the included remote or mobile app on your smartphone.

### HYBRID STONE BY COSENTINO

The fireplace is enclosed with the highly-renowned Dekton Kreta textured panels by Cosentino. This high-density hybrid surface is made of fine minerals making it an extremely durable and scratch-resistant surface. It has an elegant matte look, making it an eye-catching decoration in any space.

#### NEW REFILLING SYSTEM

The fireplace has a new internal fuel pump with an integrated fuel hose. All you have to do is insert the hose into a fuel canister and push the button to start refueling.

All product specifications and data are subject to change without notice and are believed to be accurate as of the date hereof. Planika Sp. z o.o., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Planika Sp. z o.o."), disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any document or in any other disclosure relating to any product. To the maximum extent permitted by applicable law, Planika Sp. z o.o. disclaims any and all liability arising out of the application or use of any product. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Planika Sp. z o.c. Customers using or selling Planika Sp. z o.o.'s products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify Planika Sp. z o.o. for any damages arising or resulting from such use or sale. The provided fuel consumption is based on laboratory testing on the lowest flame level. The actual consumption of individual devices may vary. The images are indicative only.



### **Cabo Kreta** (BEV Technology®)

Fuel tank capacity	10.5 L
Maximum burn time	15 hours
Maximum heat output	9.4 kW
Minimum room cubature	94 m <sup>3</sup>
Flame height regulation	6 stages
Weight	84.0 kg
Fuel type	bioethanol 95 - 96,6%
Flue	not required
Air change rate	1 space volume per hour
Power supply	230 V
Finish	Dekton Kreta, black powder coating
Materials	sintered ceramics, stainless steel 316, galvanized steel, tempered glass



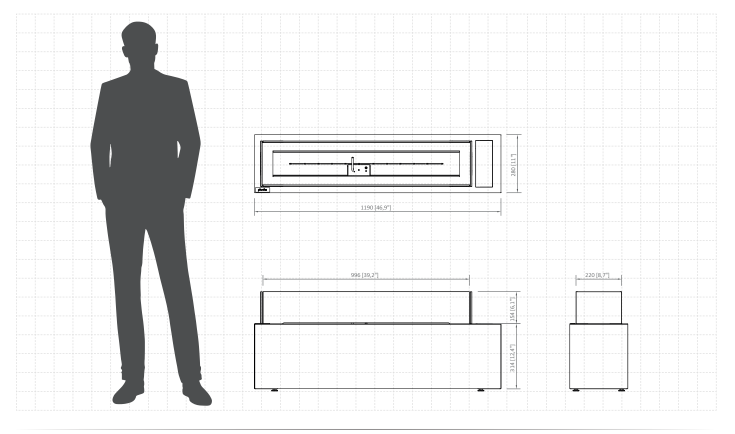
#### **'PLANIKA BEV' APP**

Control the fire with your smartphone!



Application

for outdoor and indoor use



All product specifications and data are subject to change without notice and are believed to be accurate as of the date hereof. Planika Sp. z o.a., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Planika Sp. z o.a."), disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any document or in any other disclosure relating to any product. To the maximum extent permitted by applicable law, Planika Sp. z o.a. disclaims any and all liability arising out of the application or use of any product. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Planika Sp. z o.a.. Customers using or selling Planika Sp. z o.a.'s products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify Planika Sp. z o.a. for any damages arising or resulting from such use or sale. The provided fuel consumption is based on laboratory testing on the lowest flame level. The actual consumption of individual devices may vary. The images are indicative only.