

T٢

R

ABOUT Q-BOO
OUR CRAFTSMANSHIP
IE MODULAR SYSTEM
FINISH OPTIONS
ESISTANT MATERIALS
BBQ MODULE
SINK MODULE
BURNER MODULES
FRIDGE MODULE
CABINET MODULES
SUSTAINABLE DESIGN
Q-BOO DESIGN TEAM



about us

Q-boo was born from a love of fire and the way it brings people together.

We come from Planika - a global leader in modern fire solutions - where design meets technology to create warmth that's clean, safe, and beautiful. Q-boo takes that experience outdoors.

Crafted in Europe, built from the ground up, Q-boo creates a space - for late dinners, open skies, shared bottles, and stories that last longer than the evening itself.

We chose modularity for a reason. Every space is different, every gathering its own. That's why Q-boo kitchens are made to adapt - to terraces, gardens, rooftops, and the way you like to cook and connect. Durable materials, clean lines, effortless function - nothing is accidental.

From rooftops in London to desert resorts in the Middle East, Q-boo lives where people live fully.

Not for those who worry about a drop of wine on the counter - but for those who raise their glasses and keep the fire going.

Q-boo. Made for cooking. Built for life.



instagram.com/qboo.outdoor/ linkedin.com/company/q-boo-outdoor



*p*interest.com/qbookitchen/



"An outdoor dining experience is where luxury meets nature, and every meal becomes a cherished memory."





"An outdoor kitehen *transforms meals into moments*, where laughter and love are the main ingredients."

CRAFTED TO ENDURE. DESIGNED TO IMPRESS

Our Craftsmanship

OVER 20 YEARS OF EXPERTISE

We've spent over two decades working with steel — starting with premium outdoor fireplaces, now brought into the world of high-end kitchens. With more than 40 000 outdoor units sold worldwide, we know what it takes to build products that last. That experience lives in every Q-boo kitchen. Every line is intentional. Every material is chosen. And every Q-boo is made in our own European factory — where no detail is left to chance.

BUILT FOR THE OUTDOORS

Crafted from materials that defy the elements, Q-boo kitchens are made to thrive under open skies. The structure is forged in 304 stainless steel — solid, weatherproof, unshaken by time. For sink and grill elements, we use Marine Grade 316 — trusted in shipbuilding, chosen for its strength against salt and corrosion. And with Dekton surfaces, the kitchen stands firm against heat, rain, sun, and sea breeze — beautiful, durable, and ready for any season.

SET UP IN NO TIME

We've taken the complexity out of outdoor kitchens. No builders, no weeks of construction. Just clean, intelligent design — modular units that click into place and form a complete system. From delivery to first use, it's a seamless process built for simplicity — because time outside should be spent living, not installing.

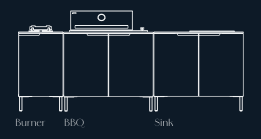
PROTECTED FOR YEARS

A kitchen built to last should come with a promise. That's why the Q-boo is backed by a 10-year warranty — a quiet reassurance that real quality doesn't rush or fade. It's made to stay with you — through changing seasons, long summers, and years of shared moments.





250cm KITCHEN LAYOUT



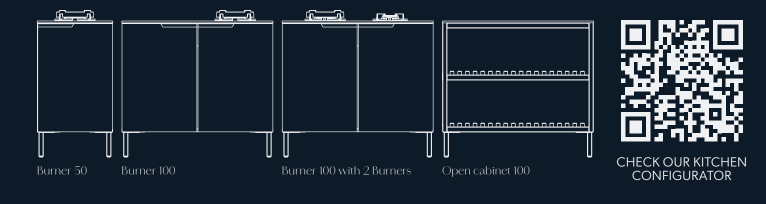
CHECK THIS CONFIGURATION IN AR

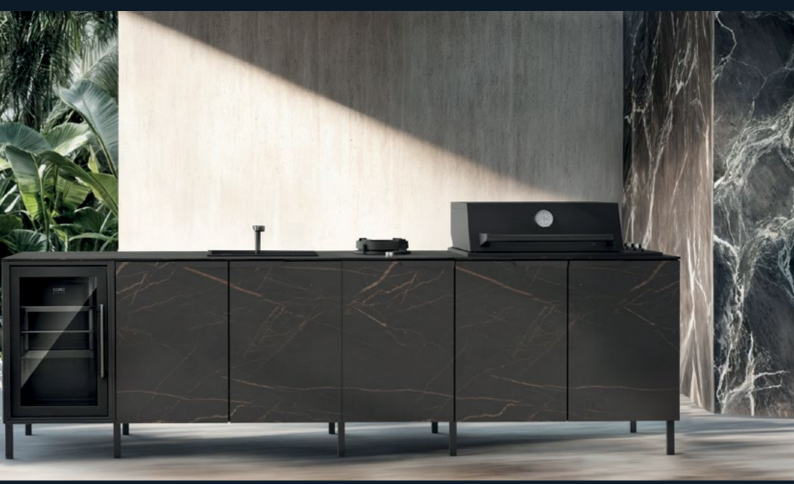
Nine modules Endless ways to make them yours

Q-boo offers a set of modular units that you can combine your way — to suit your space, your cooking style, and how you like to spend time outdoors.





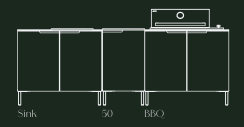








250cm KITCHEN LAYOUT





CHECK THIS CONFIGURATION IN AR



L

What it is made of matters

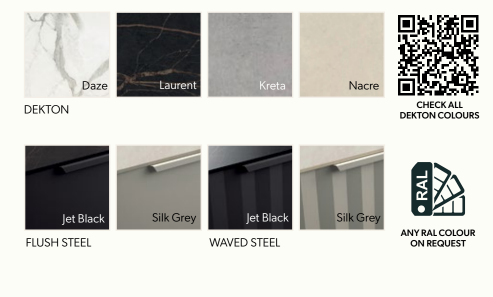
Outdoor kitchens don't get the comfort of walls - so the materials matter.

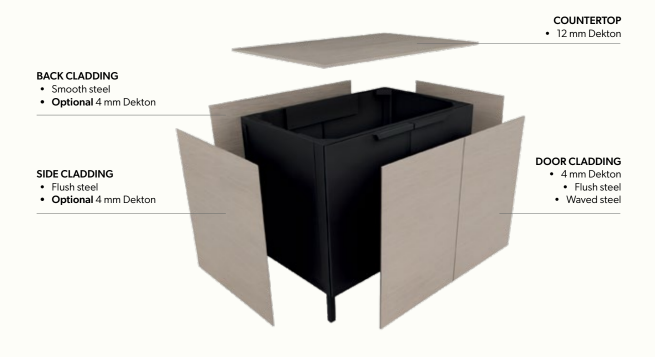
We use Dekton by Cosentino and stainless steel because they're made to handle rain, sun, heat, and time.

You can choose from a curated selection of tones and finishes - from sleek steel to textured surfaces and natural stone effects.

It's about finding the right feel for your space, without compromising on durability.

Available finishes





"Design your outdoors for the people and moments that matter."



CHECK THIS CONFIGURATION IN AR



Some materials just don't quit

We work with materials proven to withstand outdoor conditions. Dekton by Cosentino is stain-resistant, easy to clean, and holds its color for years. The most exposed elements are made from stainless steel 316 — the same grade used in marine environments

And for open cabinet shelves, we use Iroko wood: dense, weather-resistant, and naturally beautiful. Whatever the climate, the materials are ready.



STAIN RESISTANCE



HIGH-TEMPERATURE AND FIRE RESISTANCE



RESISTANCE TO SCRATCHES, ABRASION, AND IMPACTS

WATER RESISTANCE



EASE OF CLEANING



UV RESISTANCE

IROKO WOOD Open shelf cabinet









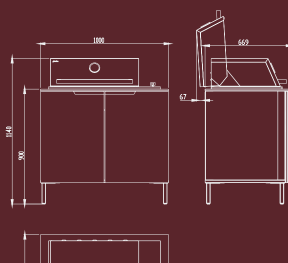
BBQ Module

Cooking outside should feel as natural as indoors — just with better air. Made of Marine Grade 316 stainless steel, the BBQ module is built to perform in coastal climates and open spaces alike — solid, reliable, and made for long seasons outdoors. Three burners give you full temperature control through individual gauges. Flame tamers and a grease tray make cleaning simple. The module also includes storage space for a 8kg/20 lb gas cylinder — right where you need it, without taking up extra room. Everything's designed to keep the focus where it belongs — on the food, and the people around it.



SEE VIDEO

Fuel type	propane / LPG / GPL
Max. gas cylinder dimensions	H 600 mm x Ø300 mm
Heat output	1 burner 3,3 kW / 11260 BTU/hr
Gas consumption	3,06 kg/h
Gas pressure	(LPG) 37 mbar
Cooking area dimensions	780x490 mm / 30,7 in x 19,3 in
Flame height regulation	Flame height regulation Yes
Weight	~75 kg / ~165 lbs







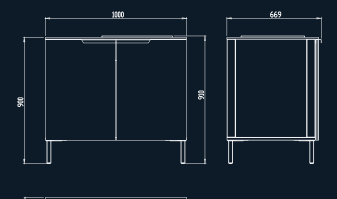
Sink Module

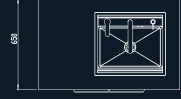
Washing up isn't the highlight of the evening — but it should never be a hassle.

The sink module includes a **pull-up faucet**, **soap dispenser**, and a smart layout with **built-in waste and storage compartments**.

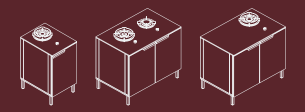


Sink dimensions	500 mm x 450 mm x 236mm / 19.7 in x 17.7 in x 9.3 in
Weight	~75 kg / ~165 lbs









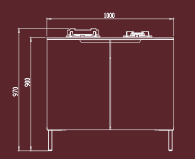
Burner Modules

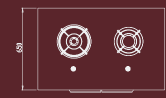
Outdoor cooking doesn't stop at the grill. Our burner modules give you the flexibility to boil, simmer, sauté – whatever else the meal calls for.

They come in **three versions: wide or compact, with one or two burners**. All use high-quality components from a trusted Italian manufacturer, with **smooth flame control and reliable ignition**. **Gas storage is integrated** into the module to keep things tidy and efficient. Perfect on their own — or right alongside the BBQ, when dinner calls for a little more.



Fuel type	propane / LPG / GPL
Max. gas cylinder dimensions	H 600 mm x Ø300 mm
Heat output	1. burner 3,3 kW / 11260 BTU/hr 2. burner 1,75 kW / 5971 BTU/
Gas consumption	3,06 kg/h
Gas pressure	(LPG) 37 mbar
Cooking area dimensions	780x490 mm / 30,7 in x 19,3 in
Flame height regulation	Yes
Weight 100 module	~75 kg / ~165 lbs
Weight 50 module	~41 kg / ~90 lbs





Burner Module 100







669



Burner Module 50





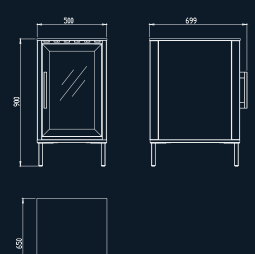
Fridge Module

Some things are better cold.

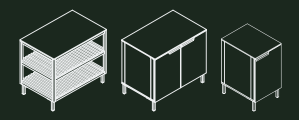
The fridge module keeps drinks, sides, and ingredients at the right temperature — even in hot weather. We use a **Caso unit**, known for **reliable performance in outdoor conditions**. Built as a **standalone 50 cm module**, it fits neatly into any Q-boo configuration and adds the comfort of cold storage right where you need it.



Weight	~41 kg / ~90 lbs
Average daily energy consumption	0.945 kW.h/24h
Connection	220 V-240V; 50Hz; 04A
Capacity	63L
Splash water protection	IPX4



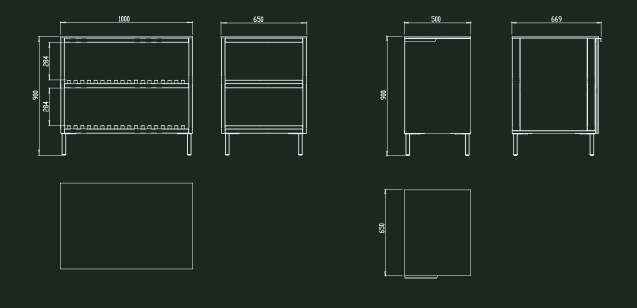




Cabinet Modules

A clean surface. Hidden storage. Or open shelving for your everyday essentials. These modules **extend your workspace** while keeping everything you need close at hand. Available as full cabinets (100 cm and 50 cm) or with open Iroko wood shelves.

Weight open cabinet	~52 kg / ~115 lbs
Weight cabinet 100	~75 kg / ~165 lbs
Weight cabinet 50	~41 kg / ~90 lbs



Available Accessories - for all modules

Designed to keep your workspace organized and everything within reach.











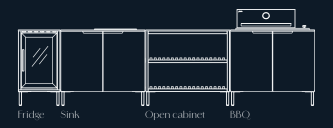


Hooks

Towel hange

Magnetic knife holder

350cm KITCHEN LAYOUT





CHECK THIS CONFIGURATION IN AR







Sustainable design

We believe in thoughtful design and reliable materials.

Q-boo kitchens are made with care — to be used, enjoyed, and trusted over time. That's why we choose components that are not only strong and reliable, but also produced with responsibility in mind.

Because how a kitchen is made matters just as much as how it looks.

Dekton by Cosentino

Dekton is a carbon-neutral material created through an **energy-efficient process** that uses **recycled content** and significantly **reduces water consumption**.

It's durable, low-maintenance, and made for everyday outdoor use.



Stainless Steel

DEKTON'

Stainless steel is fully **recyclable**, and 70% of the **water used during its production is cleaned and reused**.

It's chosen not just for how it performs, but for how it fits into a smarter and more **responsible production cycle**.

Q-boo Design Team

Designing an outdoor kitchen involves more than picking modules. **Functionality**, **flow**, and comfort all depend on smart planning — from **cooking zones** and **prep areas** to the **working triangle**. Our design team is here to help you get it right. Whether you're designing for yourself or a client, **we can assist at every stage — from concept to execution**. Use our online configurator to explore layouts, or let us build a custom setup with you. We'll provide **2D drawings**, **3D models**, **and full documentation** tailored to your space so everything fits, works, and makes sense. You can start on your own, or work directly with our team.

Either way, we're here to support your ideas and make them real.

CONTACT

www.q-boo.com

<u>hello@q-boo.com</u>





CONFIGURATOR

CONSULTATION FORM