

Ercole concrete





*Strong and statuesque, you cope with bad weather like a mythological hero.
You are made of concrete that surrounds a primeval fire.
You know how to be elegant and informal,
your materials age and are transformed with the passing of time,
giving you a authentic flavour that only grows.*

Ercole is an outdoor wood-burning fire pit.

It is born by the union of two raw materials – the steel as a structural element and the concrete which decorates and enhances its design.

Not a simple hearth, but a decorative outdoor furnishing.

Many people can gather around Ercole, creating a convivial focal point outdoors that only the light and the warmth of fire can give.

SIZES

Ø1200 H360 mm
Ø1500 H420 mm
Ø2000 H420 mm
Ø2500 H420 mm

MATERIALS

Structure: Natural Corten steel.

Top: Concrete.

FINISHING

Basic, White, Black, Raw basic, Raw white, Brown, Black lava.

ACCESSORIES

Steel closing top for fire opening: included.

Stainless steel barbecue grill, Fire screen, Cordura protective cover: optional.

FUEL

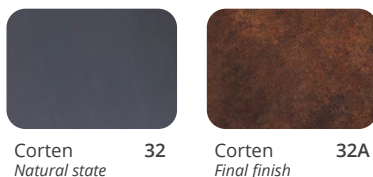
Wood.

Upon request, the fire pit can be geared for LPG, natural gas or bioethanol.

- The product is supplied ready-to-assemble.

MATERIALS

▪ Corten steel



Corten steel is supplied in its natural state, typically blue-black in appearance (32).

At this stage, the surface has not yet developed its characteristic protective patina, which forms gradually under natural weather conditions.

The oxidation process depends on exposure to atmospheric agents, and as the steel undergoes its natural cycle of maturation, it acquires its signature deep brown hue (32A).

▪ Smooth concrete



A smooth finish reveals the pure essence of concrete — a solid, polished surface defined by its uniform appearance and refined tactile appeal.

The cement employed is a lightened compound with dye in the cement paste, which has been formulated to ensure mechanical resistance, colour stability, and a lighter weight.

The surface is treated with special coatings which preserve aesthetics and performance without altering its natural colour hue.

▪ Textured concrete



A refined texture evokes the natural roughness of limestone, with concrete revealing the same depth and authenticity as natural stone.

The surface is crafted using artisanal techniques that define its character and highlight its controlled irregularities, making each piece unique in form and chromatic balance.

The special finish is achieved through the application of specific oxides, deposited via a controlled nebulised coating, where the oxidising agent acts exclusively on the outer layer.

Our products may display superficial irregularities or chromatic variations. These are intentional outcomes of our choice to use materials and finishes that enhance the natural aging process, making each piece truly unique.

Concrete artefacts may develop fine cracks or slight surface variations—*intrinsic qualities of the material that arise from natural settling and environmental changes*.

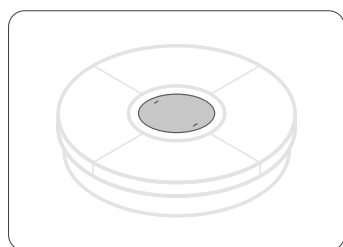
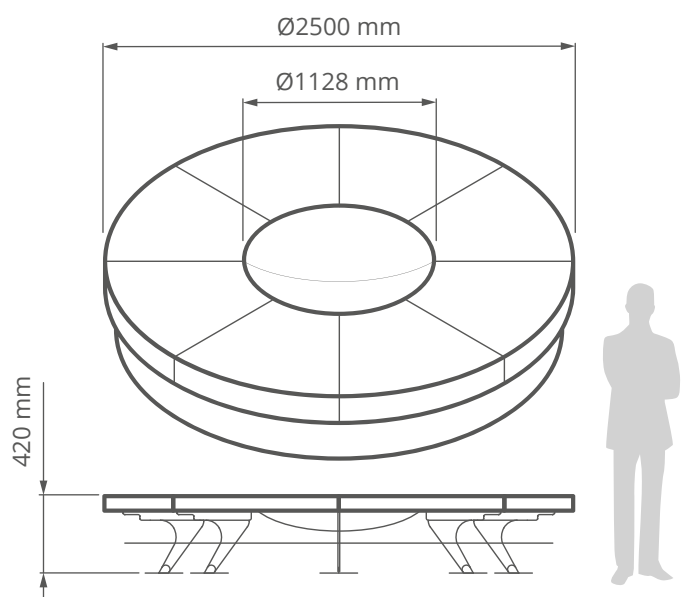
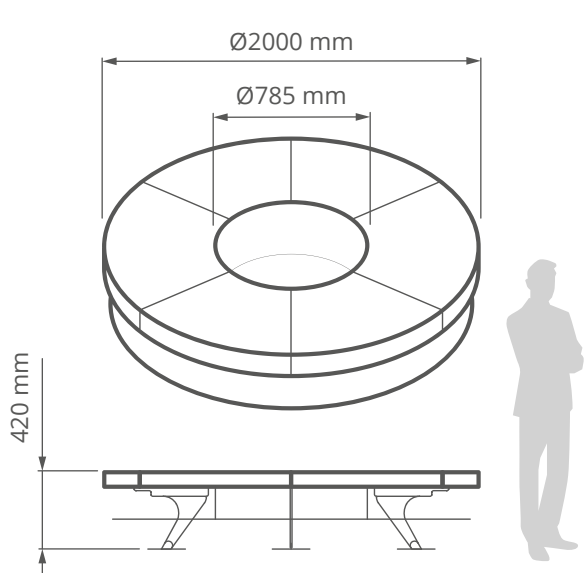
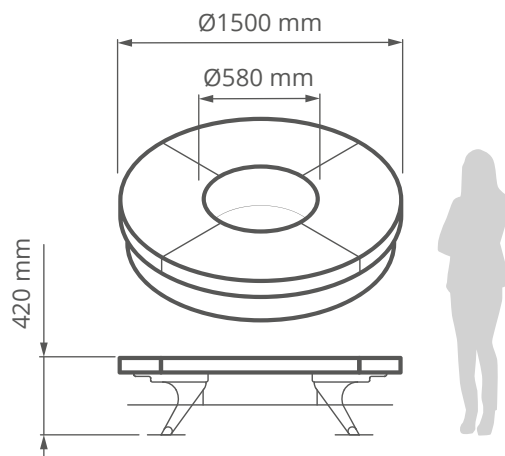
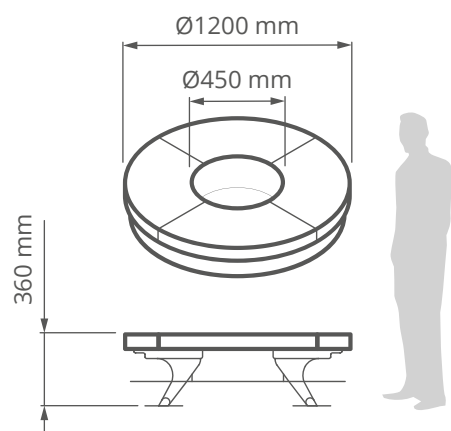
Over time, cyclical exposure to atmospheric elements such as rain, sun, wind, and local climate conditions may alter the product's appearance. This evolution is not a defect, but a distinctive feature of the materials used.

Care and Maintenance:

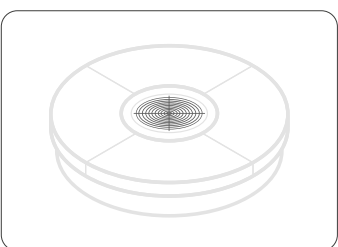
Keep the fire pit clean.

Use a soft cloth and lukewarm water to clean the surface.

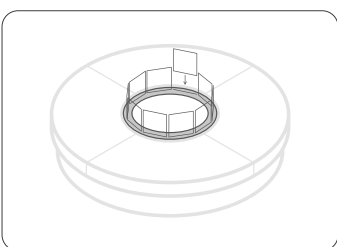
Avoid abrasive cleaners, solvents, or degreasers.



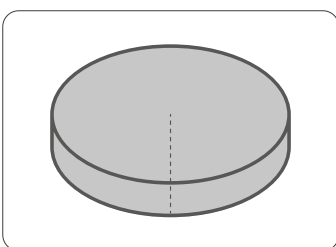
Steel closing top for fire opening



Stainless steel barbecue grill



Fire screen



Protective cover

The images and drawings are for illustrative purposes only and the actual products may differ in size and color.

The drawings are the exclusive property of AK-47 s.r.l. and all rights are reserved. Any unauthorized reproduction and / or disclosure will be prosecuted by law ©