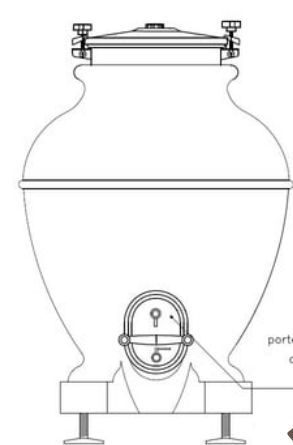
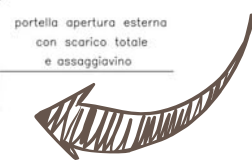


OPUS 3.5

HAND MADE



WEIGHT KG 550
INOX LID 500 MM
HEIGHT CM 140
DIAMETER CM 98
WALL THICKNESS CM 6
CAPACITY 3,5 HECTOLITRES
STANDARD COLOR



WEIGHT KG 800
INOX LID 500 MM
HEIGHT CM 160
DIAMETER CM 100
WALL THICKNESS CM 6
CAPACITY 5,07 HECTOLITRES
STANDARD COLOR

OPUS 5



ACCESSORIES

GLASS BUBBLER
COOLING PLATES (600/800/1200MM)
THERMOMETER

MICRO-OXYGENATION

The porosity of COCCIOPESTO DT guarantees controlled micro-oxygenation, thanks to which we obtain products that are not oxidised but evolved into new and genuine flavours, respecting the organoleptic nature of the grape.

ORGANOLEPTIC INFLUENCE

Cocciopesto is an inert wine material that does not release any flavours and / or odours, but allows micro-oxygenation which is essential for refinement of the wine. Our OPUS perfectly matches the dynamics of the market that is always in search of the naturalness of the product, and is moving towards the agronomic practices dictated by organic or biodynamic regulations.

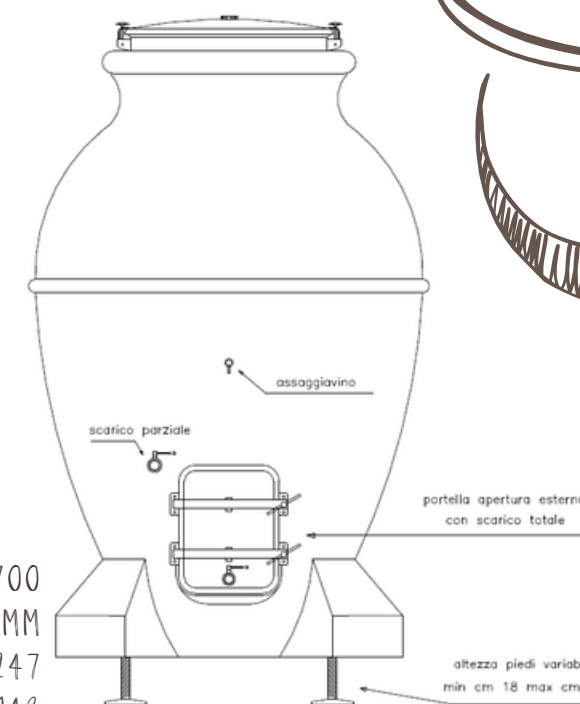
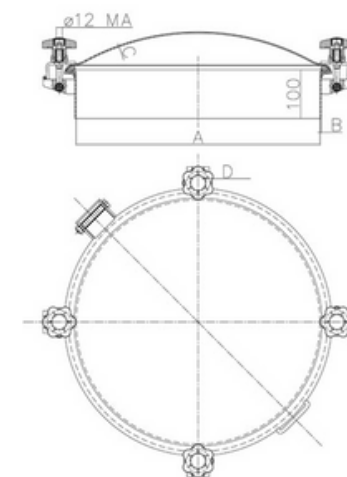
THE RECOVERY OF ANCIENT MATERIALS AND A PATIENT FINISHING WORK, MADE ENTIRELY BY HAND, MAKES EACH OF OUR AMPHORA A UNIQUE PIECE.

FOOD CERTIFICATION

Certified by local entities that COCCIOPESTO DT is safe for carrying consumable liquids, OPUS becomes a product that does not need an internal vitrification thanks to the purity of the materials used.

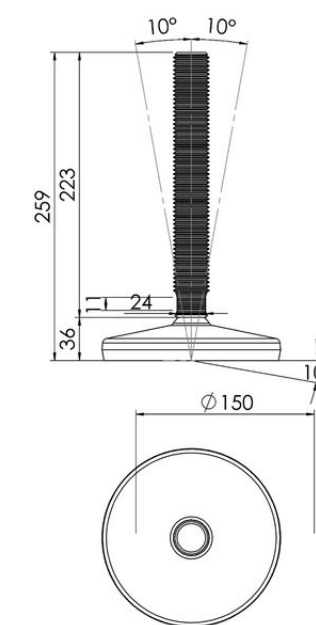
THERMAL INERTIA

The elevate thickness of the walls of the OPUS means that when the external temperature varies, the internal one does not undergo sudden variations, thus obtaining a more natural management of the temperature of the liquid the OPUS contains. By reducing the number of forced cooling interventions, substantial energy savings are achieved, safeguarding consumption and the environment.



WEIGHT KG 1700
INOX LID 700 MM
HEIGHT CM 247
DIAMETER CM 143
WALL THICKNESS CM 7
CAPACITY 15,10 HECTOLITRES
STANDARD COLOR

OPUS 15



ADJUSTABLE
STAINLESS STEEL
FEET

ENERGY SAVING

Data from our customers indicates that an OPUS 25 containing 27hl of liquid located in a closed and non-air-conditioned environment can save hundreds of Kw of electricity per year. This is possible thanks to the thickness and quality of the walls of the amphorae, that naturally regulates the internal temperature, allowing optimal management of the cooling process significantly lowering the electricity expanses.

ECO-SUSTAINABLE

COCCIOPESTO DT is a material composed entirely of natural and / or completely recycled raw materials. The production technique does not request burning, instead it the OPUS is air dried naturally, making it totally ecological in its realisation. The OPUS therefore have an extremely low Carbon Footprint, almost exclusively linked to the transport of raw materials and the delivery of finished amphorae.

THE OPUS IS THE MOST ENVIRONMENTALLY SUSTAINABLE WINE VESSEL IN THE WORLD.

NO ARMOR

Thanks to the careful work of our engineers, we are able to produce tanks, even of high capacity, without the support of internal metal cages. This helps to avoid the formation of electrostatic charges, which are harmful to the natural ageing of the wine and means that our amphorae can also be kept outdoors, as they will not expand with varying temperatures.

OVOID SHAPE

The shape of the OPUS is linked to traditions, but revisited, as it is made for a professional use. The internal inverted ovoid shape of the amphora is ideal for winemaking as it favours the condensation of fermentation gases; it also facilitates the creation of a convective motion that helps the must to move naturally, keeping the fine lees in suspension.

CUSTOMIZATION

To make our product even more unique, we are able to customise your wine tank by affixing the company's logo and / or painting the external wall, according to the instructions received. In doing so, we apply modern or ancient siloxane paints to keep the natural oxygenation capacity of the amphora unaltered.

WARRANTY

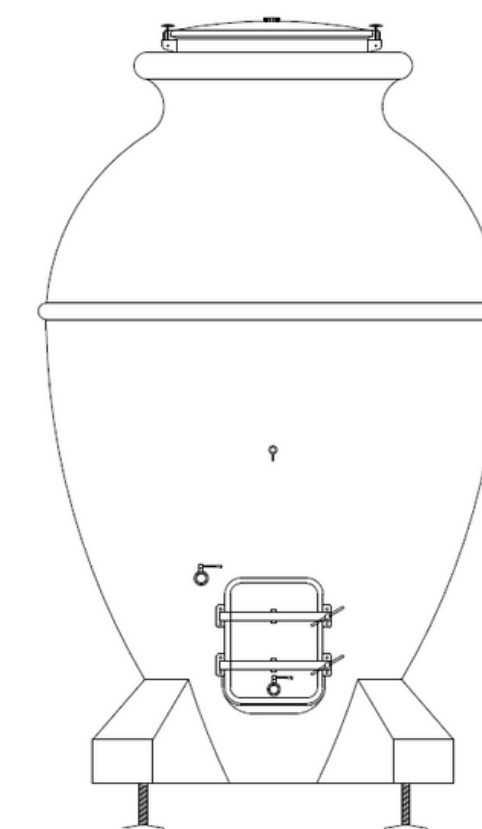
The OPUS are delivered with a 2-year warranty* which includes both ordinary and extraordinary interventions. This guarantee, in addition to our presence and availability, gives our customer additional security and support in creating their own COCCIOPESTO DT product.

*The warranty becomes invalid if the amphora is not handled and washed according to the established protocols.

OPUS 20



WEIGHT KG 2200
INOX LID 700 MM
HEIGHT CM 258
DIAMETER CM 157
WALL THICKNESS CM 8
CAPACITY 19,5 HECTOLITRES
STANDARD COLOR



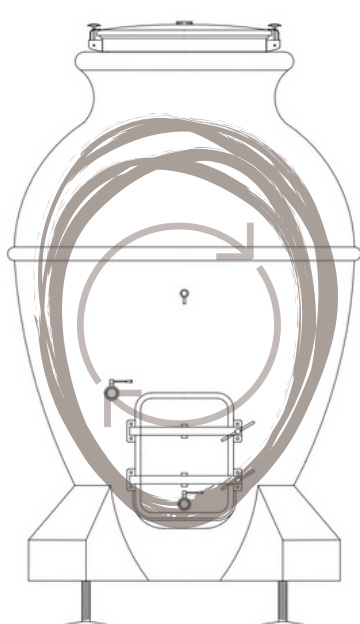
OPUS 25

WEIGHT KG 2950
INOX LID 600 MM
HEIGHT CM 295
DIAMETER CM 176
WALL THICKNESS CM 10
CAPACITY 26,9 HECTOLITRES
STANDARD COLOR



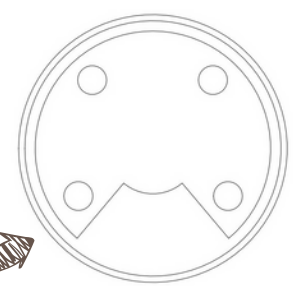
DRUNK TURTLE S.R.L. VIALE EUROPA, 47 - 56038 PONSACCO (PI) - ITALIA

OPUS 10



WEIGHT KG 1200
INOX LID 600 MM
HEIGHT CM 222
DIAMETER CM 129
WALL THICKNESS CM 6
CAPACITY 10,3 HECTOLITRES
STANDARD COLOR

OPTIMAL DISTANCE BETWEEN
THE FEET FOR MOVEMENTS
WITH FORKLIFT OR
TRANSPALLET



MONOLITHIC OPUS
EVEN MORE ECO-SUSTAINABLE.
BY INSERTING ALL THE ACCESSORIES
DIRECTLY INTO THE CASTING, WE
COMPLETELY ELIMINATE THE USE OF
GLUES AND RESINS.

