

# NON-OAK PRICING & PORTFOLIO 2025 NORTH AMERICA

# Amphora / Egg / Tank / Wineglobe



A commitment to quality and customer service since 1979.

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# WINEGLOBE

## **WINEGLOBE:** Glass Globes for Winemaking



Wineglobe, produced in Bordeaux France by the Paetzold family are single pieceglass globes that range from 25L – 400L. The most popular sizes are the 115L and 220L which allow for the purest expression regarding terroir-driven wines. The Wineglobe was created in 2015 and in 2020 received the famous Vinitech Innovation Trophy award. Today, it represents the ultimate reference for a neutral, high end cutting edge vessel found in the most prestigious of cellars for the fermentation and aging of white and rosé wines and the aging of red wines.

### MATERIAL -

Borosilicate glass is used for making Wineglobes. It is the purest, strongest, and most resistant type of glass allowing for the globes to be inert, smooth, impermeable, neutral, and unaltered over time. Glass is an eternal, noble, and long-lasting material that has a thermal conductivity close to that of concrete, allowing for good temperature stability. The transparency of glass allows lees sedimentation, wine turbidity and malolactic fermentation to be observed and studied.

Wineglobes aging sauvignon blanc at Château Olivier in Bordeaux where they are used with oak barrels.

HISTORY

In 2010, Institute of Bordeaux graduate, consultant, company founder and estate owner Michael Paetzold initiated research for new containers to be used at his winery in South West France. In 2014, especially with Burgundy domaines including Meursault's Eduard Ente, Paetzold started seriously looking into glass as an aging vessel since winemakers always loved the wines aged their "demijannes". The Wineglobe came to be in 2015 and was tested through 2019 on all varietals. In 2020, the first Wineglobes were commercially sold. Today, over 500 customers are using Wineglobes in some the most famous cellars in France and worldwide.

### PRODUCTION

Wineglobes are produced at an onsite custom state of the art glass oven in Bordeaux where the quality of the craftsmanship is second to none. Unique about Wineglobes is how they are made from a single piece of glass and possess extremely winemaker friendly accessories.



Wineglobes aging pinot Noir at Clerget in Volnay where they are used with oak barrels.

#### POROSITY -

The porosity on Wineglobes is 0% making them oxygen proof however their shape allows for the wine to stay in constant motion, be dynamic and alive and avoid being reduced.

### WINEMAKING & STYLES OF WINE

Wineglobes have been shown to produce unique wines that are totally different to those fermented and aged in wood, concrete or steel vats. The natural features of the fruit, vineyard, and terroir are exposed in a way that is completely distinctive, unique and produces wines of purity and perfume. Wineglobes represent a unique tool to understand your terroir, vineyard and fruit in their purest forms and can be used interchangeably on all styles of white, rosé, sparkling base, skin contact or red wines. Due to the elimination of headspace, topping is not needed and S02 additions can be reduced by 25% to 50%.



Wineglobes aging Cabernet Sauvignon at Château Grand Corbin in Bordeaux where they are used with oak barrels.

# 2025 USA PRICES WINEGLOBE

- All prices below are listed in Euros (C) and include delivery to our Napa Valley, CA Warehouse.

 Products will be invoiced in US dollars (\$) based on exchange rate of date of invoice. Payments can be made locally in US dollars.

- A 30% deposit is due at order confirmation and 70% balance due before delivery to the winery.



THE GLOBE				STAR			ACCESSOR	I <b>ES</b> (115L/220L)	
		115L					THE LID		
		VOLUME (GAL)	30		Π			ing to the brim (like ba	arrels)
T	_	OLONIE (OAL)					Composed of:		
Ĥ	N N	WEIGHT (LBS)	45	-	i de	2	- 6 black or v	nless steel cover, bru white brackets 3NIC et FDA	ished
	-	HEIGHT (IN)	29				- 1 Silicone b	bung + 1 plastic bubbl	er
			24		I	Т	THE TEFLONE C	ROSS STAND	
	-				1000		Material: food-gi	rade teflon	
	F	PRICE	2,990€				Color: black or w	vhite	
		220L					L 430 x I 430 x H	120 mm	
		VOLUME (GAL)	58		M		Thickness: 30 mm		
		WEIGHT (LBS)	75		I		DARK SLIPCOVE	ER	
	4	HEIGHT (IN)	36		T	E	Efficiently protects the Wineglobe from		light
	I	DIAMETER (IN)	30					with the lid in place	
	F	PRICE	4,950€	;	T	N	laterial: Lycra		
OPTIONAL ACCESSO	DRIES FOR 220L (ADD	ITIONAL ACCE	SSORIES	AVAILABLE UP	PON REQU	JEST)			
INOX TRIANGLE 270 €	THE WOODEN CROSS STAND 90 €	STAINLESS STEEL S	QUARE 975€	THE OAK TIN STAND	1,500€	THE DESIGN ST	AND 875 €	THE WAVE STAND	875€
	and the second s			the second secon	L,			, de	)
Material: oak L 380 x l 390 x H 102 mm Thickness: 30 mm		Allows to move full Wineglobe by forklift or pallet jack. Material: 316L stainless steel L 780 x I 780 x H 200 mm		Length: 1600 mm brushed		Material: 316L brushed finish L 810 x   702 x	stainless steel, H 398 mm	Material: 316L stainless steel, brushed finish L 800 x I 650 x H 120 mm	
STACKABLE CAGE 975 €	THE HARNESS 330 €	THE WASHING STAN	ID 1,500 €	THE LEES STIRRER	275€	THE GLASS BUB	BLER 240 €	LID CUSTOMIZATION	185€
the empty Wineglobe. and drying ou Ideal for moving, turning upside down, drying out the Wineglobe. Material: fabric Material: 316 brushed finis pads								Demini Portano Demini Portano Demoni Portano	
		and drying out the Material: 316L stai brushed finish, wit	Wineglobe. nless steel,	batonnage in Wineglobe. Material: 316L stainless steel rod and food grade telfon stirrer Length: 1300 mm		Siphon system for silicon bung drilling ø32 cm. Designed to see the wine inside and take samples with a pipetter through the glass tube. Material: borosilicate glass 3.3		Possiblity to have your engraved on the cover. Color of Engraving: Bla	



# TAVA: Italian Ceramic Amphora

TAVA is a family owned and operated company led by third generation Francesco Tava and located in Mori Trentino, Italy. Since 2013, TAVA exclusively produces ceramic amphora specifically for winemaking.

#### MATERIAL -

TAVA crafts their amphora from a patented mixture of local clay that was developed through years of research with enologists and ceramic technicians.

750L TAVA amphora in a cellar in Bordeaux.

### HISTORY

For over three generations, TAVA has been producing ceramic based products. In 2013, Francesco Tava took over his family's business and following successful tasting trials decided to reposition his family company towards exclusively producing amphora for winemaking.

### PRODUCTION

TAVA amphora are entirely made by hand via setting a ceramic clay in molds and are then fired at temperatures between 2192 F and 2300 F. The higher temperature you fire at, the smaller the pores are on the amphorae and hence the lower the porosity. During the initial drying process, humidity and temperature are controlled via evaporative coolers and the presence of vegetation inside of the the production site. The presence of vegetation is crucial for regulating humidity and temperature levels, thus bringing countless benefits to both worker's conditions and the final product. Because the amphorae are made by hand, the markings on each amphorae vary slightly.



TAVA production site in Mori Trentino where vegetation is used to provide a more oxygen rich environment for their artisans and more consistent amphorae drying conditions.

#### **POROSITY** -



The standard porosity of TAVA amphora is similar to that of an oak barrel at 5%. However, depending on the customer's request, the porosity can be higher or lower than 5% allowing for a slow and consistent rate of micro oxidation.

### WINEMAKING & STYLES OF WINE

All three sizes of amphora are equipped with winemaking friendly accessories including a sealable lid, tasting tap, full discharge valve and pallet jack / forklift friendly stand. The 1600L amphora can talso comes equipped with an external hatch door.

Due to TAVA's standard porosity similar to that of an oak barrel, the amphora works best for the fermentation and aging of all styles of whites or the elevage of both lighter and more full bodied reds. TAVA amphora will respect your vineyard site and the typicity of the varietal while contributing texture on the palette and brightness and freshness from an aromatic perspective.

A 750HL Tava ceramic amphora and 12.5HL Tava grés Monolite Pure both with external hatch doors.

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2025 USA PRICES

TAVA





### CLC: Concrete Tanks



CLC Vasche, which stands for "Cooperative Lavorazione Cementi," is a family-owned and run company located outside of Padova in North Eastern Italy. CLC is a leading manufacturer for standard and tailor made concrete tanks for wine production, whose tanks can be found throughout Italy, France, Spain, South Africa and other important winemaking countries throughout the world.

#### MATERIAL -

CLC concrete tanks are made of either concrete, or reinforced concrete depending on the shape and size of the tank. The production and mix of concrete is a consistent blended aggregate of sand, marl, clay, stones and gravel sourced from the local Brenta river which is fed from rivers that originate from melting glaciers high up in the neighboring Dolomite Mountains reaching into the Alps.

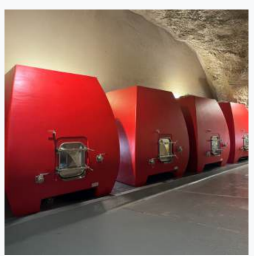
Tailor made 9 11, 13 and 17 HL Standard tanks for Miani in Italy's Friulli region.

HISTORY ·

CLC was **founded** in 1955 by a group of Italian families that to this day run the company together. They specialize in the **production of standard, modular tanks but have also built their reputation by offering tailor made concrete tanks** that are customized to their customers' cellars and needs.

### PRODUCTION

A state of the art, computerized machine is used to accurately and consistently mix the right amounts of all necessary aggregates, cement, and water in order to guarantee a consistent and optimal mix of concrete across all tanks. For small standard tanks, the concrete is poured inside of molds and allowed to cure. For larger tanks, rebar and reinforced steel is used to provide structural support to the tank.



40 HL Cru tanks in at Domaine Annivy in Saumur in the Loire Valley.

### POROSITY / WINEMAKING \_



14 Tailor made Standard tanks custom embedded for Château Beauséjour Duffau Lagarrosse in Saint Etmillion.

If the interior of the concrete tanks are not lined with epoxy, application of 30% tartaric acid solution is needed to neutralize the inside of the concrete tank before using for wine production therefore the porosity of the concrete varies over time, however concrete does allow wine to breathe. Due to it's extremely stable thermal inertia characteristics, concrete tanks are excellent vessels for fermentation; but many producers also opt to age their wine in the vessels too.

REFERENCES

#### France:

Domaine du Coulet - Matthieu Barret, Alain Graillot, Ermitage du Pic Saint Loup, Chateau Ferriere, Chateau Grand Corbin, Peyrassol, Clos Rougeard, Egly-Ouriet, Château Pavie-Macquin, Château La Fleur-Petrus, Prieuré de Saint Jean de Bébian, Château Fourcas Hosten, Domaine de Chevalier, Durfot Vivens, Laherte Champagne, Chateau de Beaucastel.

#### Italy:

Gaja, Massolino, Foradori, Mastrojanni, Gagliole, El Sacramento, Castello di Radda, Occhipinti, Biondi Santi, Pfischer, ELena Walch, Abbazio Novacella, Livio Felluga, San Leonardo, Elena Walch, Tenuta di Carleone, Miani, Piero Pan, Livio Felluga, Poggerino, Vietti, Emidio Pepe, Vini Franchetti, Tenuta di Trinoro, Gagliole, Le Ripi.

#### North America:

Stony Hill, Amos Rome Vineyards, Long Shadows, Broc Cellars, Two Vintners, Fortuity Cellars, Kiona Vineyards, Latta Wines, Tooth & Nail Winery, Albatross Ridge, Six Eighty Cellars, High West Distillery, Road 13 Vineyards, Blue Grouse Winery, Benjamin Bridge Vineyards

#### **Rest of the World:**

Mac Forbes, A.A Badenhorst, Taylors, Quinta Nova, Heimann, Mauro Bierzo.



# **2025 USA PRICES** CLC

1/2" Sampling ball valve

More accessories on pg. 9

Standard Grey Ral smooth wash concrete exterior

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### concrete dreams

									oncrete	aream
DIAMANT	E 20 HL	ITALY.)	AR	OMY 14	.5 HL					
ATTENTION: Seed screen on racking and full discharge valves	1 ONE-DOOR (HORIZONTAL)	2 TWO-DOOR (HORIZONTAL)	3 ONE-DOOR (VERTICAL)		4	CASTEL	5	CLASSIQU	E 6 C	YNAMIQUE
recommended. [1,2]										er
VOLUME (GAL)	528	528	528		AL)	357		357		357
DIAMOND HEIGHT (IN)	59	59	83							
BASE HEIGHT (IN)	10	20	10	HEIGHT (IN)		85		77		76
TOTAL HEIGHT (IN)	69	79	93	WIDTH (IN)		52		52		52
WIDTH (IN)	57	57	57			01		02		02
LENGTH (IN)	79	79	57		)	76		80		80
DIAMOND WEIGHT (LBS)	4,620	4,620	4,620					0.007		0.007
BASE WEIGHT (LBS)	342	903	903	WEIGHT (LB	S) 3	3,307		3,307		3,307
PRICE (EUROS)	4,961 13.305 €	5,523 14.390 €	5,523 14,390 €	PRICE (EURO	s) 10	,705€	1	0,705€	10	),705€
<ul><li>Oval man</li><li>Oval man</li></ul>	pling ball valve fixed on way 300 x 400 at tank bo way 300 x 400 at tank bo ver ball valve, gasket, b	ottom (2) ottom and total dischar			2x 10" tall co 2x 20" tall co Standard Gr More access	oncrete supp ey Ral smoot	orts (2) th wash cor	ncrete exte	erior (1,2,3,4,5,4	5]
OPALE /	OPA	L STANDARD ACCESSORIES	;	PRODUCT	VOLUME (GA	VOLUME (GAL) HEIGHT (IN		METER (IN)	WEIGHT (LBS)	PRICE (EUROS)
UPALE	<ul> <li>Rectangular manway 4 bottom (vertical opening)</li> </ul>	405 x 530 mm with drip lip, f	lush to the inner	44	1,162	80		89	12,125	19,280 €
		, double action relief pvc va	lve (Opale 44HL - 67HL)	51	1347	89		89	12,787	20,405€
		, double action relief pvc va ing 2" Tri Clover Ball Valve	lve (Opale 70HL - 72HL)	BELOW SIZES LO	ADED IN CONTAIL	NER HORIZONAT 99		89	13,228.72	21,035 €
	Full discharge draining	g 2" Tri Clover Ball Valve		62	1,638	109		89	13,668	21,990 €
.6	<ul> <li>1/2" Sampling ball value</li> <li>Standard Grev Bal smooth</li> </ul>	ve ooth wash concrete exterio:		67	1,770	119		89	14,110	23,940 €
	More accessories on p			70 72	1,849	129		89 89	14,330	25,185 € 25,350 €
RUBIS /	RUBI	IS STANDARD ACCESSORIE	5	PRODUCT	VOLUME (GA		(IN) DIA	METER (IN)	WEIGHT (LBS)	PRICE (EUROS)
ROBIS	bottom (vertical opening	•		40	1,056	72		87	12,400	17,300€
· ·	<ul> <li>Partial discharge rack</li> <li>Full discharge draining</li> <li>1/2" Sampling ball valv</li> <li>Standard Grey Ral smoothing</li> </ul>	p Manhole, 800mm, double action relief pvc valve (Opale 44HL - 67HL) p Manhole, 500mm, double action relief pvc valve (Opale 70HL - 72HL) rtial discharge racking 2" Tri Clover Ball Valve Il discharge draining 2" Tri Clover Ball Valve 2" Sampling ball valve andard Grey Ral smooth wash concrete exterior				91		87	12,787 13,668	20,000 € 21,280 €
	More accessories on p	·y. /		DRADUCT		UFIC: T	1 Philesen			DELET
CRU	CRU	J STANDARD ACCESSORIES		15	STATES (GAL)	HEIGHT (IN)	LENGTH (IN)	<b>WIDTH</b> (	(LBS 6,614	PRICE (EUROS 14.420 €
lond		405 x 530 mm with drip lip, f	lush to the inner	20	528	79	63	63	7,716	16,060 €
	bottom (horizontal ope Top Manhole, 500 mm,	ening) , double action relief pvc va	lve	30	793	79	73	73	9,039	17,525€
-1-1-	<ul> <li>Full discharge draining</li> </ul>			40	1,057	98	68	68	10,361	19,427€
	Partial discharge draining 2" Tri Clover Ball Valve 1/2" Sampling ball valve					NER HORIZONAT	LLY AND REQU	JIRE ADDITIO	NAL INSTALLMENT O	USTS AT WINERY

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40

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528

793

1,057

98

98

98

58

66

68

58

66

68

7,716

9,039

10,361

16,060€

17,525€

19,427€

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# 2024 USA PRICES CLC Standard Tanks

**IMPORTANT:** CLC takes great pride in making tailor made concrete wine tanks that can be customized depending on your winery. But for any tank taller than 89 inches, they will need to be loaded inside of the container horizontally which requires additional container unloading and tank installation services.

# STANDARD

concrete dreams

PRODUCT	VOLUME (GAL)	HEIGHT (IN)	LENGTH (IN)	WIDTH (IN)	WEIGHT (LBS)	PRICE (EUROS)
15	396	79	45	45	5,952	12,215€
20	528	79	57	45	7,055	12,970€
25	660	79	57	54	7,937	13,505€
30	793	79	57	63	8,818	15,200€
40	1,057	79	57	81	10,367	16,940€
50	1,321	79	69	81	11,684	18,505€
60	1,585	79	69	96	13,228	23,150€
75	1,981	79	85	87	15,432	24,510 €
100	2,642	79	85	112	18,960	25,860 €
125	3,302	79	85	141	24,251	33,235 €
TRONCO	) \					
PRODUCT	VOLUME (GAL)	HEIGHT (IN)	LENGTH (IN)	WIDTH (IN)	WEIGHT (LBS)	PRICE (EUROS)
20	528	79	55	57	7,055	14,295€
25	660	79	61	61	7,937	15,155€
30	793	79	65	65	8,598	15,645€
40	1,057	79	73	72	10,141	15,975 €
50	1,322	79	81	81	11,905	16,695€
VENUS						
PRODUCT	VOLUME (GAL)	HEIGHT (IN)	LENGTH (IN)	WIDTH (IN)	WEIGHT (LBS)	PRICE (EUROS)
20	528	79	57	47	7,275	12,130€
30	793	79	80	47	9,259	15,110 €
40	1,057	79	80	60	10,582	18,340 €
50	1,321	79	80	74	11,905	22,565€
60	1,585	79	80	86	13,448	23,020 €
75	1,981	79	80	105	15,653	23,625€
					,	,

### STANDARD ACCESSORIES: STANDARD / TRONCO / VENUS

8

- Rectangular manway 405 x 530 mm with drip lip, flush to the inner bottom (horizontal opening)
- Top Manhole 500 mm, double action relief pvc valve
- Partial discharge racking 2" Tri Clover ball valve
- Full discharge draining 2" Tri Clover ball valve

- 1/2" Sampling ball valve
- Standard Grey Ral 7030 concrete exterior
- 4x 80 cm tall feet per Standard and Tronco tank and 4x 40 cm tall feet per Venus tank
- More accessories on pg. 11

# ACCESSORIES **CLC Concrete Tanks**



concrete dreams

Depending on the tank and accessory, the below accessories can be included either on the Diamante, Opale, Cru, Standard, Tronco and Venus tanks.

															and the second second	
LOGOS / COLOR / CONSTRUCTION						PRICES	(EURO)			MANW	AY ON FACADE			PRICES (EURO)		
SMALL: max 190 x 19 Logo on façade						nm	630	)€			with	angular Manway (40 drip, flush to the ir 61 304 SS - Horizont	ner bottom	1]	1,170€	
	LARGE: max 380 x 380 mm Logo on façade					885	5€			with	angular Manway (40 drip, flush to the ir ISI 304 SS - Vertica	ner bottom	1)	1,565 €		
と、「「「	1	2			be defined brd color.		INCLU	JDED	Y I	Č.	F with	cound Manway (DN drip, flush to the ir SI 304 SS - Outward	400 mm) iner bottom		1,100€	
		i.			<b>lat on the</b> for each sir		375	5€	Т		HOLE, C	OUBLE ACTION	RELIEF		PRICES (EURO	
			ACCESSO	RIES			PRICES	(EURO)		PVC VA	LE (AVAI	LABLE FOR DIS				
a	10		1	.5" Tri Clo	over Valve		51	5€	1			DN 400 (mm	]		INCLUDED	
1	"Le	$\lambda$							Concession of the local division of the loca			DN 500 (mm	]		INCLUDED	
9	N. Stor		:	2" Tri Clov	ver Valve		57	0€	9	3		DN 600 (mm	]		1,135€	
	V.	5							-			DN 800 (mm	]		2,325€	
P			2" Tr	i Clover R	acking Va	lve	57	0€		1990		DN 1000 (mn	1)		2,565€	
									-			DN 1200 (mm	1)		2,955€	
	5	_		lve, only c	Plug DN 8 ap with ch		620€		ANTI FALL GRID FOR TOP MANHOLE				PRICES (EURO			
	Lica	- AISI 304				111			DN 800 (mm	]		585€				
		1/2" Sampling Ball Valve		190€				DN 1000 (mn	ן)		620€					
			.,_								DN 1200 (mm	1)		775€		
Analog Thermometer				log Thermometer C with 1/2" well (30 cm						S	EED SC	REEN OI	N THE RACKING	OUTLET		PRICES (EURO
(	20 30		length	length) additional thermow available upon reques		itional thermowells		335 €		BV		nm Cylindrical Scree			375 €	
	10 M										200 r	nm Cylindrical Scree	n h.500 mm		395€	
				1/2" Pro	be Well		23	5€	8	200 mm Cylindrical Screen h.1000 mm				650€		
			WITH DN 2			-	PRICES	(EURO)	210 mm Shutter Screen h. 500 mm (Recommended for draining valve on Diamond)					340€		
		Open circ	ut with bo	ttom drair	n port		365	5€		350 mm Shutter Screen h. 500 mm			h. 500 mm		475€	
	Closed	circut wit	h bottom d	rain port	and top va	alve	620	)€	350 mm Shutter Screen h. 1000 mm 92					925€		
			n for Venus	-			1,02	25€	C	OOLIN	G PIPES	5 DN 34 (FIXED	VERTICAL	LY FF	ROM THE TOP)	
	COOL	ING PI	ATE (FI	XED VER		FROM <sup>-</sup>	ТНЕ ТОР	)								
										PRICE STA	NDARD	PR				
LENGTH (mm)							SM	ALL (40H	L - 80HL)	2,240			2,535 €			
F	600	800	1000	1200	1400	1600	1800	2000	<b> </b>	GE (90HL					2,725 €	
270	740€	740€	935€	1,040€	1,095€	1,155€	1,220€	1,290€	LAN			ET OPTIONS (4X			2,723 €	
370	-	-	1,060€	1,170€	1,275€	1,415€	1,485€	1,570€	μ	WIDTH / LE	NGTH (in)	HEIGTH (in)	WEIGHT (lbs fo	r 4x feet)	PRICE (4x feet)	
			4.405.6			4 (50.0			CONCRETE	12 x 12 x		24 28	1,190 1,389		395 € 660 €	
470	-	-	1,105€	1,275€	1,385€	1,470€	-	-	COL	16 >		31	2,822		975 €	

9

\*Smaller feet available upon request

\*Inox feet available upon request

# EGGINOX

# EGGINOX:

Stainless Steel Eggs



Egginox was founded by three professionals in the wine and inox industries and the company **specializes in the production of premium inox egg-shaped** fermentation and aging vessels for winemaking and beverage alcohol production. The production site is located in **Nova Gorica Slovenia** which is right on the frontier with the **Friuli region** of Italy, one of the **aromatic white wine capitals of the world.** 

#### MATERIAL -

The grade of inox used in the production of the Egginox eggs is AISI 304 stainless steel and the inner surface is **polished BA (Bright Annealed)** that has minimum roughness to facilitate tartrate removal.

20 HL Egginox at Verité Winery in Alexander Valley.

**HISTORY** 

The Collio section of Italy's Friuli region has a rich history in growing aromatic white varietals that are made in a combination of oxidative and reductive styles. Nova Gorica in Slovenia is right on the border with this famous Italian winemaking region but it also has a famous and well respected winemaking region of it's own. Slovenia as a country supplies Europe and other International markets with many Inox manufactured products and is considered a specialist and industry leader for this material.

### PRODUCTION

What makes the Egginox product unique in the industry is the **high grade premium inox** used and the **specialized welding** that is carried out meticulously by professionals who are absolute experts at their craft. The egg shape of the vessel and the material which it is made from makes **cleaning the tanks extremely practical and hygienic** since steam can also be applied.



Outfitted winery in Brda Slovenia with 15 HL Egginox tanks.

#### POROSITY -

The **porosity of inox is 0%.** This means that the "angel's share" on the tank is next to nothing and the wines inside of the tank **do not see the oxygen exchange experienced** with barrels, amphora or concrete tanks.

### WINEMAKING & STYLES OF WINE

The Egginox tanks maintain the **natural suspension of the lees and preserve the juice's fruit quality during fermentation, the PH of the wine is not impacted and there is no variability between tanks.** The light weight of the tanks make them extremely easy to handle and clean hygienically. The shape and engineering of each Egginox tank follows the golden ratio found in natural eggs.

By keeping the wine in constant motion and the lees in constant suspension, the Egginox will add a textural component to your wine and because of the material's inertness and lack of porosity, it will amplify the taste of fruit and respect the identity of your vineyard site. With references spanning from the Friuli in Italy, Brda in Slovenia, Alsace, Burgundy and Champagne in France and the Vinho Verde region of Portugal, the Egginox tanks are gaining a following with aromatic whites, sparkling wines and light skinned red producers where very minimum oxygen exchange is needed to keep the wine in a bright, energetic and tense state.



Customization of Egginox plaque.

2025 USA PRICES EGGINOX - All prices below are listed in Euros ( ${\mbox{\scriptsize \in}}$  ) and include delivery to our Napa Valley, CA warehouse.

- Products will be invoiced in US dollars (\$) based on exchange rate of date of invoice. Payments can be made locally in US dollars.

- A 30% deposit is due at order confirmation and 70% balance due before delivery to the winery.

EGGINOX



# Stainless Steel Eggs



PRODUCT	VOLUME (GAL)	WEIGHT (LBS)	HEIGHT (IN)	DIAMETER (IN)	PRICE
500L	132	154	63	37	8,190€
1000L	264	264	76	46	11,900 €

#### STANDARD ACCESSORIES:

2x 2" tri-clover valves, analog thermometer, tasting port, upper lid with pressure release valve.



1500L	396	319	85	37	14,790 €
2000L	528	374	94	59	15,710€
2500L	660	429	98	63	16,990 €

#### STANDARD ACCESSORIES:

2x 2" tri-clover valves, analog thermometer, tasting port, upper lid with pressure release valve. Oval front manway door.

### **OPTIONAL ACCESSORIES** (EGGINOX CUSTOMER PLAQUE INCLUDED FOR CUSTOM ORDERS)

	Product	Size	Prices (€)
EGGINOX		500L / 50cm	345 €
for		1000L / 75cm	360 €
State And	EGGINOX COOLING FLAG LOCATED ON SIDE OF TANK	1500L / 100cm	380 €
TOOOL		2000L / 125cm	405 €
		2500L / 150cm	425 €
EGGINOX DUJAC CUSTOMER PLAQUE	Cooling flag made from AISI 316 Inox		

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# DRUNK TURTLE:

Cocciopesto and Cemento

Drunk Turtle is a family-owned company located in Tuscany that has rediscovered the use of Cocciopesto for winemaking (fermentation and aging) in the form of Cocciopesto eggs that they call Opus. They are best known for their Cocciopesto eggs because of the material's advantages and lower CO2 production footprint as compared to cemento.

#### MATERIAL -

Cocciopesto is a very durable ancient Roman building material that is crafted from a mix of Italian stone, sand, marl stone and terracotta that is all brought together with a natural binding agent that is extremely low in heavy metal content. In fact, it is so low in heavy metal content that alimentary goods can be put in direct contact with it. The material is also less basic than cemento, therefore only a very light tartaric acid neutralization treatment is needed before usage.

Line of Cocciopesto Opus 15's at Yangarra in Australia's McLaren Vale.

HISTORY

Cocciopesto was used by the ancient Romans as a building material for the transportation of water around the Roman empire by acqueducts and viaducts. But the material was also crafted into wine transportation vessels. Through recent discoveries and comparative experiments with Drunk Turtle's cemento eggs, Drunk Turtle primarily crafts their eggs in cocciopesto as opposed to cemento.

PRODUCTION

The cocciopesto is mixed and then poured by hand into molds and then left to air dry over a couple months. The molds contain two pieces that are then assembled and jointed together with the vessels' wall being around 8 cm thick. Once dry, the eggs need to be treated with a light tartaric acid solution to neutralize the basic limestone content in the cocciopesto so as to not increase the ph of the wine.



external hatch door for removing red ferments.

#### **POROSITY** -

The porosity of untreated cocciopesto varies between 2% - 5%. However, once a thin layer of tartaric acid is applied, the porosity of the opus changes. The porosity of the Opus (along with other vessels) decreases over time.

### WINEMAKING & STYLES OF WINE

Cocciopesto contains bits of Impruneta terracotta inside the mix and therefore the eggs show thermal inertia characteristics in terms of fermentation gualities. Meaning, the vessels will lengthen the ferment over time without any temperature spikes, thus adding complexity and more fruit-driven notes to the ferment. The egg's practical external hatch doors make emptying them very easy. Because the vessels have a lower porosity than terracotta, they cater to brighter, higher tension and more elegant reds and whites. The natural egg shape keeps the lees in constant suspension, heightening the wine's textural qualities.



Two Cocciopesto Opus 10's.



# 2024 USA PRICES DRUNK TURTLE

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### Cocciopesto Eggs Made in Italy

PRODUCT	VOLUME (GAL)	WEIGHT (LBS)	HEIGHT (IN)	DIAMETER (IN)	COCCIOPESTO	CEMENTO
OPUS 5 (exactly 5 HL)	132	1,764	63	39	6,260 €	5,720 €
OPUS 10 (exactly 10.5 HL)	277	2,645	82	51	11,340 €	10,695€
OPUS 15 (exactly 15 HL)	396	3,439	102	58	13,830 €	11,880 €
<ul> <li>Each OPUS include</li> <li>oval external ope</li> <li>15HL) and a tasting</li> </ul>	ning door, a drainir	Ancient blend of different Italian crushed stones and terracotta	-			

**FEATURES** Wine Taster Silicone gaskets on top and external opening door Racking Valve 5 point system top door ø Draining Valve Forklift friendly feet system All accessories are ASI 316 stainless steel All Opuses (including the 3.5) have a sample valve **OPUS 10 COCCIOPESTO 5 HL** 10.5 HL 15 HL **OPTIONAL ACCESSORIES** Price

 External Color Customization
 OPUS 5HL OPUS 10HL OPUS 10HL
 PLEASE INQUIRE

 •
 Large Colmatore glass bung system
 165 €

 •
 Internal Food Grade Epoxy Coating OPUS 5 OPUS 10 / OPUS 15
 450 € 630 €

Safety ladder brackets, thermometer, internal cooling plates and custom exterior decoration available upon request.

- No metal rebar or netting used in structure and mixture.
- Can be used for fermentation, aging, or both.

Bouchard Cooperages



EGGINOX



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