

Spheric Cachepots Collection | 2020

METALSTYLE Manufacture of Metal Products



Yuriy Suslin CEO Metal Style



Metal Style is a Ukraine-based company that produces various metalworks for interior and exterior. It was founded in 2001 when in eastern Ukraine there were no other manufacturers who combined modeling, construction, technological preparation, stacking production and assembly of complex structures with any type of finish. Metal Style was the first on the market who provided the full range of listed works.

For **20 years of experience** in creating art objects, park sculptures, and metal furniture we have developed our professional skills in manufacturing metal products with **high precision and quality**.

Dealing with metal handicrafts for many years and mastering the hydroforming technology has helped us not only create exclusive custom products but also perform them in large sizes, which has significantly extended our horizons and made it possible to implement almost any idea.

+38 (067) 572 62 88 ς.

- metalstyle1@gmail.com \sim
- **(**) www.ms.kh.ua
- 9 Kharkiv, Ukraine

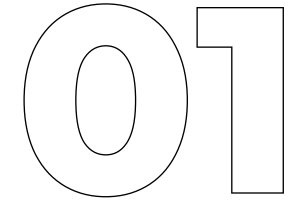
About Metal Style

Spheric Cachepots Collection | 2020

A collection of **unique steel cachepots** intended to complete a plants' composition with an extraordinary accent. Spheric forms in **polished stainless steel** generate a **phenomenal reflection**, making the cachepot wonderfully interact with its surrounding. There are also several alternative covering options for each product.

Created by the Ukrainian designer, Alexandra Vedeneyeva.





Bellied Cachepot

The classic and familiar shape of the cachepot, reminding of a wine glass without a stem, can fit in any composition and accommodate any kind of plant.



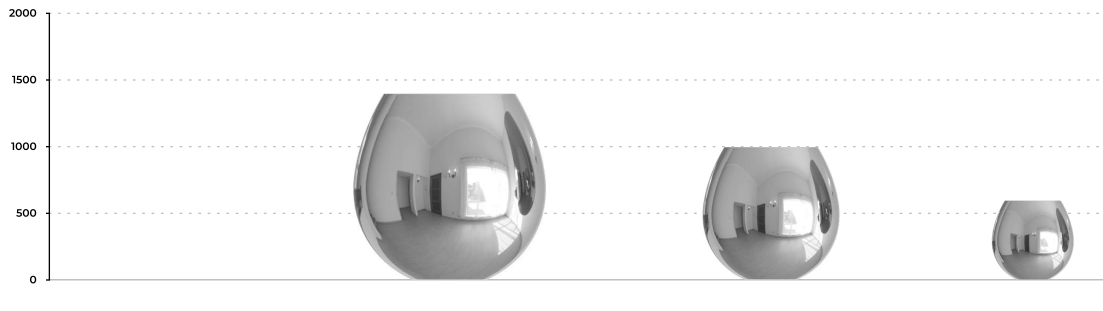




Specification

There are **2 size types** and **3 covering options** available for this product.

- The matted covering is achieved by "firing" the prepared stainless steel surface with small glass balls, 0.2 mm in diameter. Balls hitting the surface harden it and give it a special, noble appearance that differs significantly from the surface obtained by sandblasting and is much more practical in operation.
- The golden and bronze shades of the surface are obtained by heating the steel to certain temperatures (rather than by spraying titanium nitrides). Heating leads to structural changes to the steel composition in very thin surface layers, keeping **anticorrosion** qualities and environmental influences **resistance** of the surface.



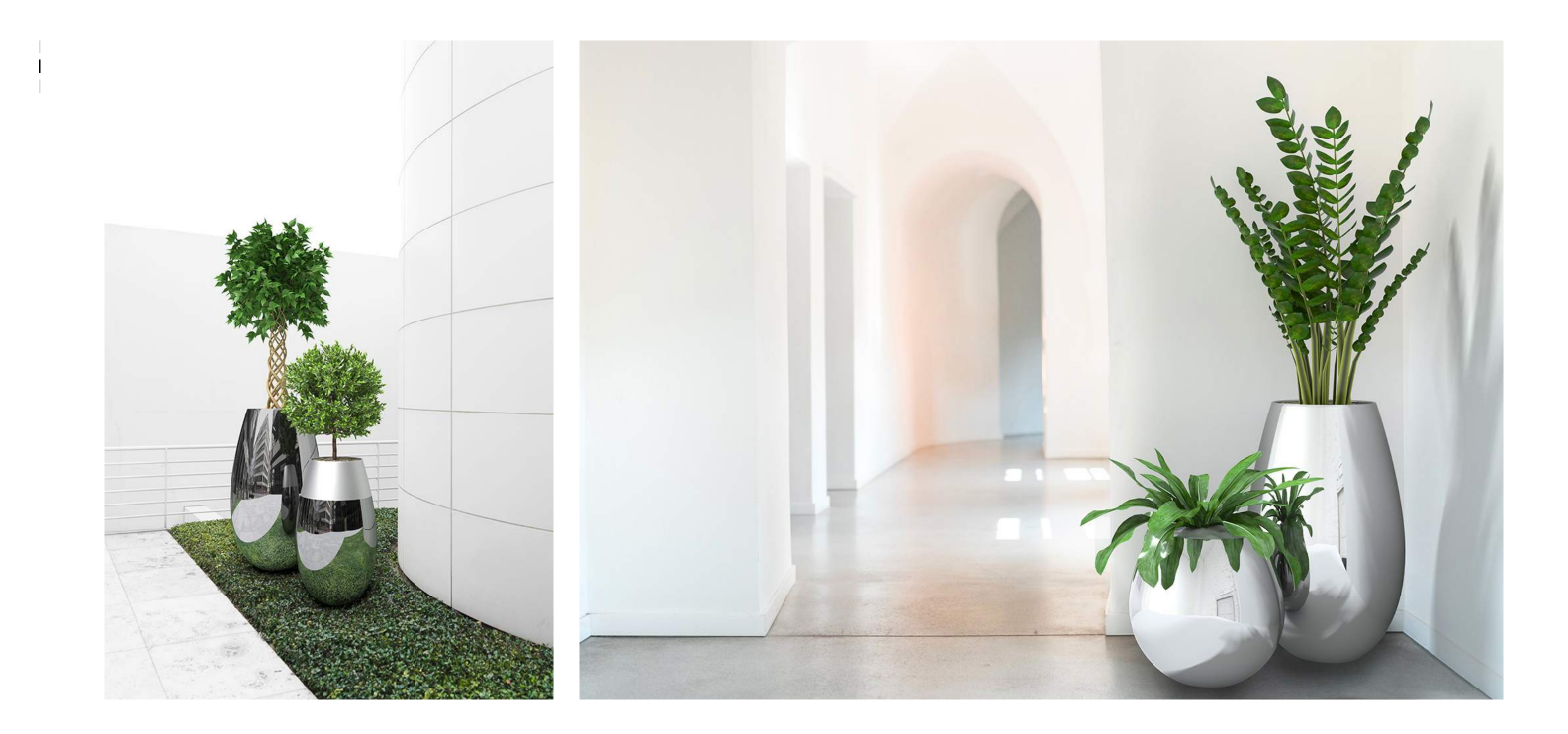
1400 mm	1000 mm	600 mm
\$12800	\$6500	\$2300



Prolate Cachepot

The prolate silhouette allows this cachepot to become a vertical accent, adding some contrast into your plants' composition and breaking it into levels.

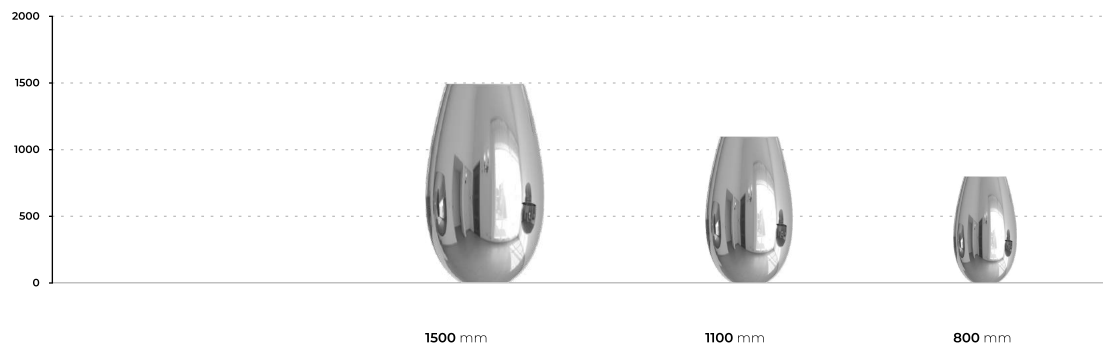




Specification

There are **2 size types** and **3 covering options** available for this product.

- The matted covering is achieved by "firing" the prepared stainless steel surface with small glass balls, 0.2 mm in diameter. Balls hitting the surface harden it and give it a special, noble appearance that differs significantly from the surface obtained by sandblasting and is much more practical in operation.
- The golden and bronze shades of the surface are obtained by heating the steel to certain temperatures (rather than by spraying titanium nitrides). Heating leads to structural changes to the steel composition in very thin surface layers, keeping **anticorrosion** qualities and environmental influences **resistance** of the surface.



\$9400	\$5000	\$2100



Oblate Cachepot

The oblate shape lets the cachepot accommodate a lot of plants, creating a grounded flowerbed-like composition.



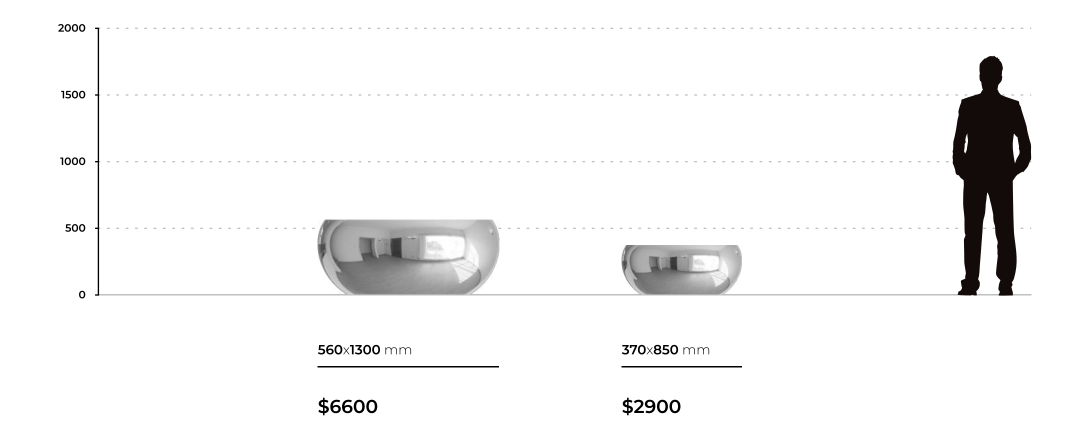




Specification

There are **2 size types** and **3 covering options** available for this product.

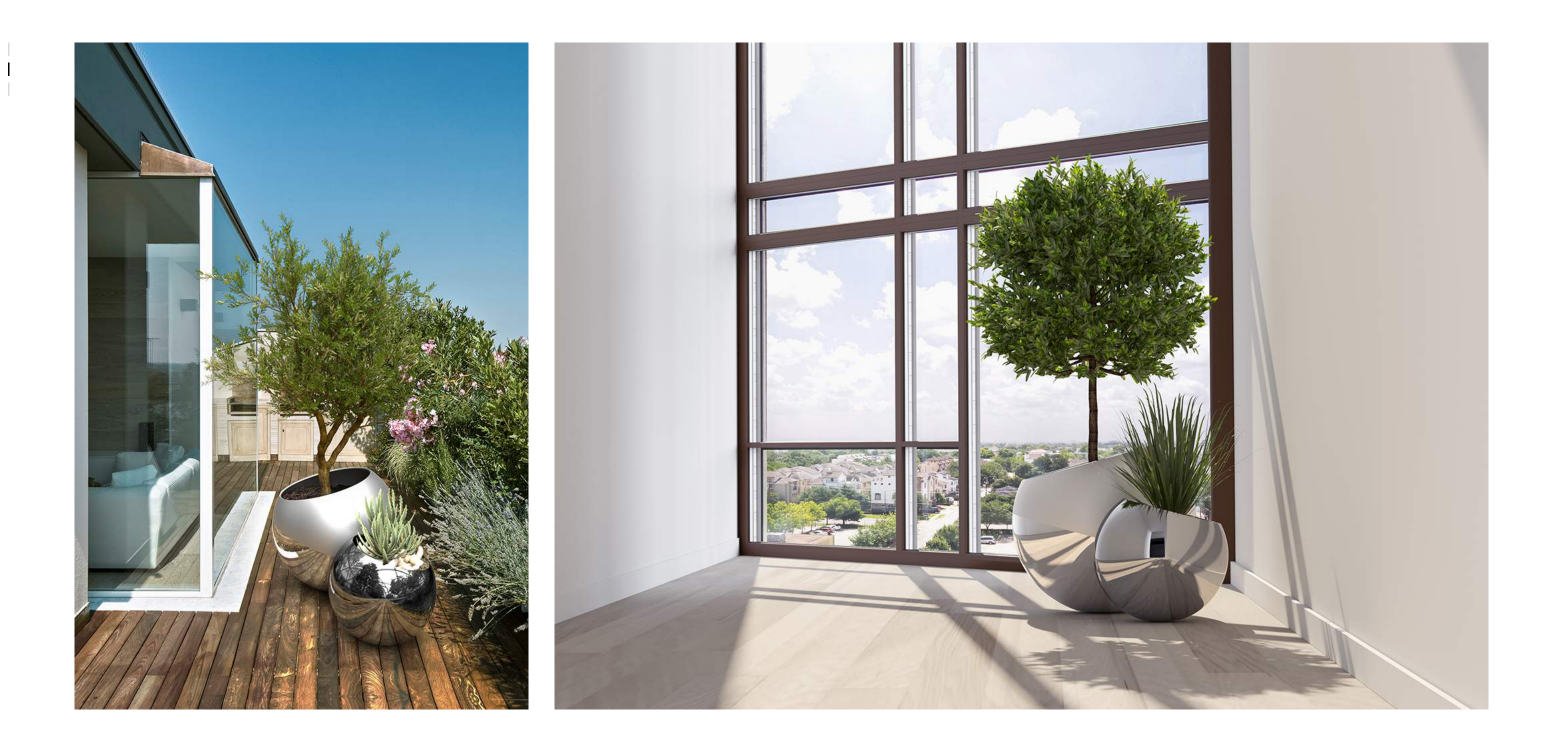
- The matted covering is achieved by "firing" the prepared stainless steel surface with small glass balls, 0.2 mm in diameter. Balls hitting the surface harden it and give it a special, noble appearance that differs significantly from the surface obtained by sandblasting and is much more practical in operation.
- The golden and bronze shades of the surface are obtained by heating the steel to certain temperatures (rather than by spraying titanium nitrides). Heating leads to structural changes to the steel composition in very thin surface layers, keeping **anticorrosion** qualities and environmental influences **resistance** of the surface.



Canted Cachepot

The canted cut makes the standard sphere-shape cachepot look more unusual and eye-catchy, which helps bringing some diversity to your plants' composition.

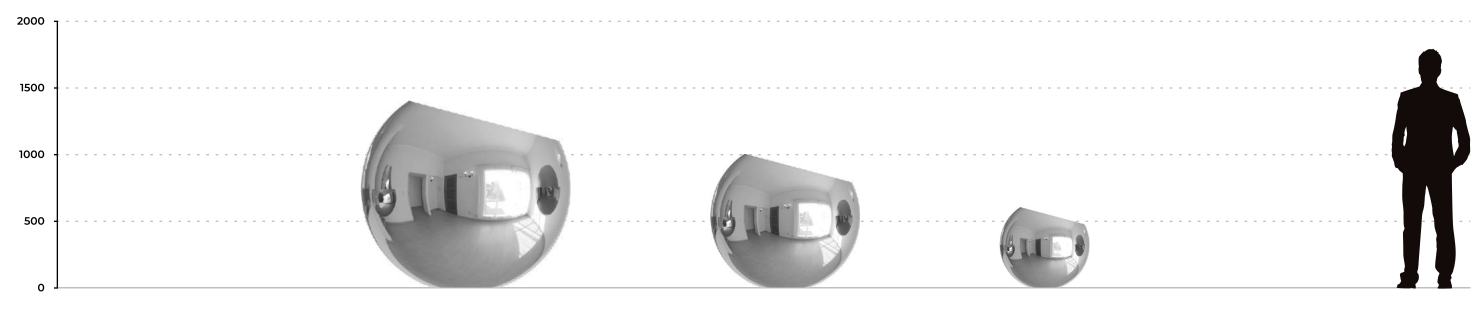




Specification

There are **2 size types** and **3 covering options** available for this product.

- The matted covering is achieved by "firing" the prepared stainless steel surface with small glass balls, 0.2 mm in diameter. Balls hitting the surface harden it and give it a special, noble appearance that differs significantly from the surface obtained by sandblasting and is much more practical in operation.
- The golden and bronze shades of the surface are obtained by heating the steel to certain temperatures (rather than by spraying titanium nitrides). Heating leads to structural changes to the steel composition in very thin surface layers, keeping **anticorrosion** qualities and environmental influences **resistance** of the surface.



1400 mm	1000 mm	600 mm
\$12000	\$6200	\$2400



Twin Cachepot

Its special form is simple and complex at the same time. Two different plants can be placed in this half-torus cachepot that can become a piece of a more complex, marvelous ensemble.





Specification

There is **1 size type** and **2 covering options** available for this product.

• The **matted** covering is achieved by "firing" the prepared stainless steel surface with small **glass** balls, 0.2 mm in diameter. Balls hitting the surface harden it and give it a special, noble appearance that differs significantly from the surface obtained by sandblasting and is much more practical in operation.



700x1600 mm

\$10300





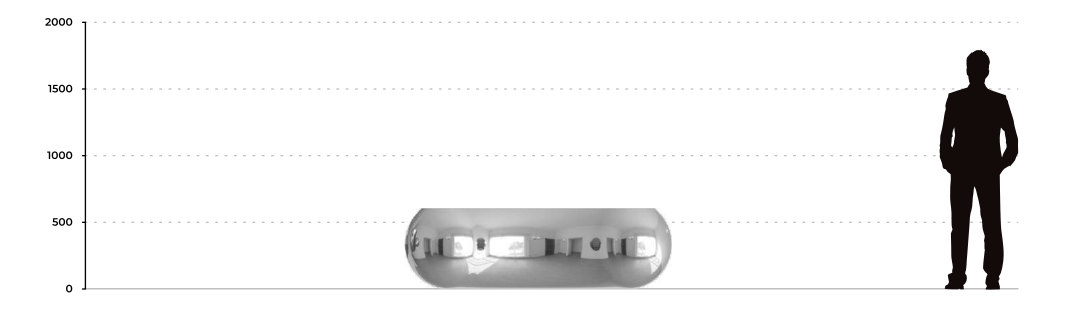




Specification

There is **1 size type** and **1 covering option** available for this product.

• The golden and bronze shades of the surface are obtained by heating the steel to certain temperatures (rather than by spraying titanium nitrides). Heating leads to structural changes to the steel composition in very thin surface layers, keeping **anticorrosion** qualities and environmental influences **resistance** of the surface.



600x2000 mm

\$10400