







Fenicetek is a company specialized in the creation of innovative cremation urns. Through its team of designers, Fenicetek has developed a range of products that meet the diverse needs of the market and aesthetic preferences.

The production of **Fenicetek** urns is 100% Made in Italy, carried out ethically using both sophisticated production and automation techniques for metal urns and the historic craftsmanship passed down from expert artisans, who handcraft each ceramic urn, making each piece unique and inimitable.

The **Fenicetek** brand is currently represented by 14 distributors on 4 continents.

Thanks to an exclusive distribution agreement for the Canadian market between **Fenicetek** and **Genelyn North America**, these urns are now finally available in **Canada**.





Crafted using time-honored ceramic production methods, Fenicetek urns are meticulously handmade from start to finish.

The urn undergoes a minimum of 5 firings in the kiln, lasting approximately 20 hours each at temperatures between 860 and 980 degrees Celsius, ensuring the elimination of all defects. Each piece is unique, as the raw ceramic, or "biscuit," is meticulously finished by the skilled hands of our artisans. The form remains consistently beautiful and refined yet never identical.

The color of the ceramic is susceptible to subtle changes in temperature due to its placement within the large kilns. This method represents the most historic and traditional finish globally and was Fenicetek inaugural and renowned finish.

Our exceptionally high-quality glaze finish remains smooth to the touch, glossy, and perfect in appearance for centuries.





































Ecogrestek® products deviate from traditional methods solely in their innovative and more environmentally friendly external coating, leaving the base material unchanged.

The external coating is applied using very durable paints, exclusively developed based on our formula and infused with glass microspheres recycled.

Like traditional ceramics, the product spends only 20 hour at 980 degrees, the necessary time in the kiln to transform from liquid to solid ceramic.

Instead the painting process involves in few minutes at low temperatures, it remains materic and matt finish, very modern and refined.

Certainly more sensitive to scratches as it is opaque, you need to handle it with care, but it remains very durable over time.

ECOGRESTEK® CERAMIC



















































Florea Metal, the only Fenicetek aluminum urn presented most significant challenge.

Creating sustainability for both the workforce and the material itself while achieving a product of exceptional finish and quality was no easy feat. The product comprises three components, two of which are made from 100% recycled aluminum.

The aluminum molding and surface finishing before painting are carried out by robots, safeguarding the workers' health by preventing exposure to aluminum dust, which can have severe health consequences. These processes are not outsourced to the world's poorest countries.

The central plastic locking ring, a highly complex piece, is enhanced with a chromate finish provided by industry-leading companies known for their quality and environmental responsibility, holding the highest certifications recognized in Italy and the European Union.

Florea Metal is undoubtedly the most customizable aluminum product on the market, offering the option to mix and match its various components in different colors. This grants families complete freedom to choose the color combination that best suits their preference in remembering their loved one.

These components are 100% manufactured in Piedmont, where Fenicetek are based, further reducing emissions related to transportation.



FLOREA METAL



MATT FINISHING: BIANCO-TORTORA-RAME-CITRÉ-OTTANIO-VERDINO









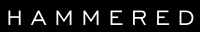




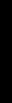












FENICETEK



GENELYN NORTH AMERICA,

711 Ontario Street Unit 3, Cobourg, Ontario, K9A3C6 – Canada

1-833-436-3596 (Toll Free) 1-289-252-0854 (Local)

> canada.fenicetek.com info@genelyn.ca



FENICETEK

The copyright for all content within this catalog is exclusively held by Fenicetek and/or the respective manufacturers of our equipment. No portion of the Fenicetek catalog may be altered, reproduced, stored, or transmitted on any platform or medium without prior written consent from Fenicetek. Any requests to republish material should be directed to info@fenicetek.com.