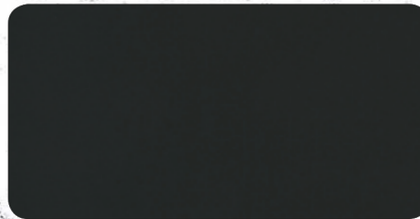
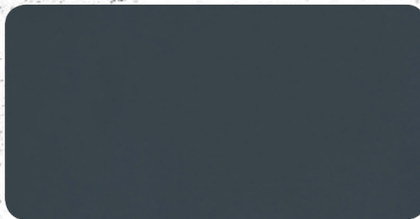




Orbit Black 430



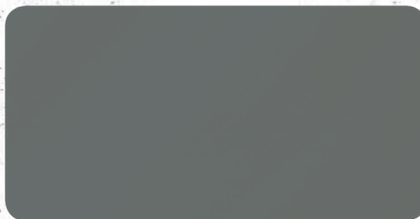
Charcoal 320



Anthracite 428



Earth Grey 114



Graphite Grey 427



Cadet Grey 319



Canyon Grey 203



Sandstone 213



Pacific Blue 205



Laser Red 209



Elval Colour
3rd Km Inofyta Peripheral Rd.
32011, Saint Thomas, Viotia, Greece
tel: +30 22620 53564, fax: +30 22620 53581
ecs@elval-colour.com

www.elval-colour.com



ELVAL COLOUR
Power to imagine

ENERGY LINE - 9/2014 10/2015 V1



ELVAL COLOUR
Power to imagine

STANDARD

ALPHA
In the beginning was the Word

The manufacturing leader with coating solutions for building sustainability and green materials

Your partner to unique façade creation

Elval Colour products, **etalbond**®, **ENF**™ and **orofe**®, can be coated in any colour together with special functional coatings, **agrathon**® and **arypon**®, each having an invaluable contribution to sustainable green building design.

A sustainable building envelope results in a significant reduction of the primary energy consumption of a building for heating, cooling and maintenance, while contributes to improved appearance and longevity of the façade, roof and building envelope in general. In Elval Colour, we have developed a series of products that are committed to the improvement of the environmental performance of buildings, increase the sustainability of building façades and roofing, and reduce their impact on the environment by being **fully recyclable** at any production step and at the end of their life as well.

With more than 40 years of experience in aluminium coating and colour matching, we can provide you with **reliable advice** in **product specification** and **selection to match the needs of the project or application** you undertake.

Our **personnel** are dedicated to seeing every step of the process through, from production to full delivery, and ready to contribute to the realisation of any architectural vision.

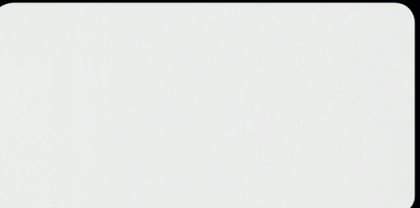
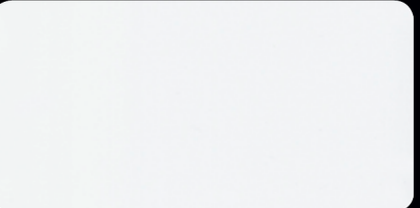
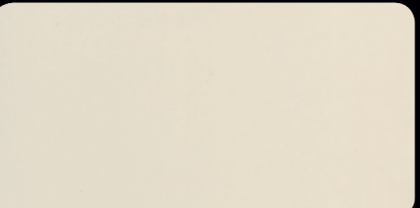
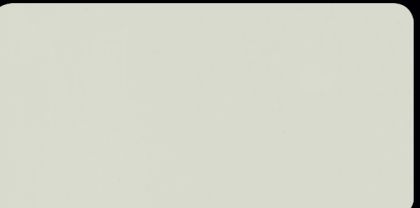
Our products are available with several **functional surfaces** that contribute to **scratch resistance**, **superior weathering performance**, **easy-clean**, **anti-graffiti**, **textured**, and come in many shades to match your creativity and imagination. They are ideal for new and renovation projects.

Elval Colour coatings are:

- Lead (Pb), Chrome (Cr) and Isophorone (IF) Free
 - REACH compliant as per 1907/2006/EU
 - RoHS compliant as per the Restriction of Hazardous Substances Directive 2002/95/EU
- Our coating process complies with all European norms and quality standards BREF, DIN, ASTM, BS, EN, ISO and ECCA, has a zero liquid waste discharge system and is fully compliant with the Industrial Emissions Directive (IED) 2010/75/EU.

For more information & guidelines, please contact us:
www.elval-colour.com/en/contact

ELVAL COLOUR
Power to imagine

	Dark Grey Metallic	310		Noval Argent Metallic	111		Coffee Brown Metallic	316		Vulcan Copper Metallic	314
	Silver Metallic	102		Silver White Metallic	916		Acropolis Marble	212		Acropolis White	211
	Silver Smoke Metallic	103		Grey Metallic	104		Angel White	201		Pure White	918
	Champagne Metallic	105		Noval Bronze Metallic	112		Oyster White	202		Sugar White	432

The presented colour collection is based on metal chips, cut out from real aluminium coils. Therefore, they are well placed as reference optical shade samples. As with all coating procedures, there might be a small degree of colour variation from batch to batch. In order to ensure colour consistency, we recommend placing a project order in one batch. All metallic and textured colours have to be installed following the arrow direction printed on the protective film and on the backside of the panel & coils in order to avoid colour variation. For etalbond® the enclosed colours are available in standard widths from 1000mm to 1500mm. Custom widths are also available upon request up to 2000mm. For ENF™ and orofe® products, the enclosed colours can be ordered in standard widths 600/1000/1250/1500mm, starting from a minimum order quantity of 1500m² per width and thickness.