

I'm Lecta











A Global Paper Supplier



Lecta is a leading European manufacturer and distributor of specialty papers for labels and packaging with high valueadded innovative barrier papers and a wide range of high quality coated and uncoated papers for publishing and commercial printing.

Lecta has an integrated production system including pulp, base paper and a wide variety of paper grades with a manufacturing capacity of over 1.4 million metric tons with today's latest technology and achieves a top-level environmental performance.

The company's experience and innovative capacity in papermaking and in coating application technologies on different types of paper, supported by strategic investments, have enabled the creation of a new range of high-performance papers.







Specifically designed for packaging, our range offers the possibility of replacing plastic in certain applications.

 \diamond









A story of successful business transformation

Lecta is undergoing a significant transformation, shifting from a mainly fine paper supplier to a leadership position in the production of specialty papers for labelling and packaging.

This strategic change has been driven by significant investment in the modernization and upgrade of equipment at Lecta mills, supported by deep research, development and innovation.



The main objective of this transformation is to create innovative papers that can replace conventional and less sustainable materials currently used in packaging and labelling.

Our Commitment to sustainability

Lecta's firm commitment to sustainability entails a strong ethical commitment of respect and accountability toward the people and society with which we interact. Lecta has formalized its ESG Agenda as a key pillar of its business strategy.

Lecta Sustainability Agenda for 2030

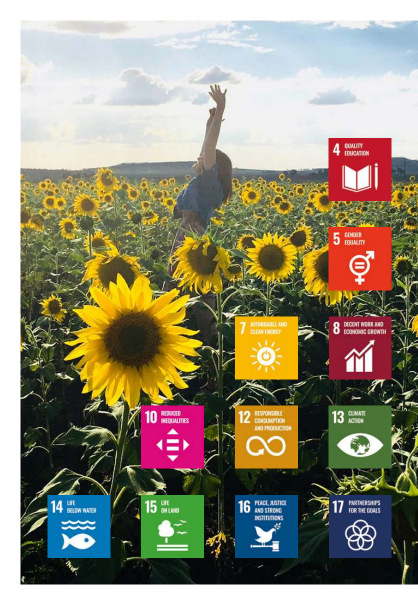
Lecta recognizes the importance of the United Nations Sustainable Development Goals (SDGs), supporting 11 goals out of 17, which have been identified as the most relevant, where the Group has the largest impact through its operations and products.

Based on our values for 2021 and setting 2030 as a temporary goal, we aim to reduce our Carbon Footprint by 40%.

Carbon Footprint targets have been supported by a solid plan of decarbonization actions over the years that has been submitted for approval to the SBT (Science Based Targets initiative) organization.

In 2022 Lecta already started to implement more than 25 energy efficiency projects representing significant capex in the coming years.

A continuous approach to further reducing our Carbon Footprint based on reduction of energy consumption, increased sourcing of green energy, and a significant investment in biomass boilers are the way to achieve our goals.





Social and Governance



At a social level, responsible conduct toward the people and communities that are affected by our business operations is a core part of our sustainability agenda.

We care for the health and safety of our employees and contractors. We are also committed to contribute to the well-being of people and communities along our value chain.

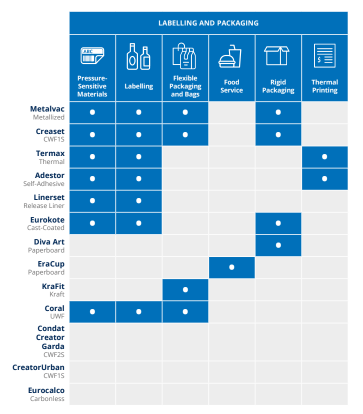
Lecta's ambition is to act responsibly in all parts of the value chain and conduct our business according to sound business principles and in accordance with appropriate laws, regulations and international standards.

 \diamond

Lecta's Code of Ethics serves as the foundation for our activities. It contains the ethical principles and core values for the entire Group's operations.

Our Products

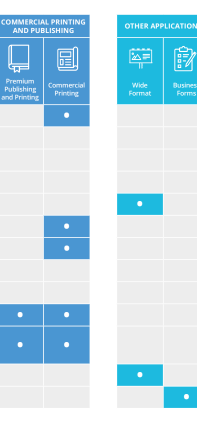
A full Labelling and Packaging range



and much more

ᇤ

Premium Publishing



entire Lecta range diverse technologies and production a unique position in range of applications and end uses.



ULENT TERNAL CODE TERNAL CODE TABLE CODE TABLE CODE TABLE CODE TABLE CODE TABLE CODE TABLE CODE	Paper Solutions for Every Need ◊
A 15 G 421 873 8860 1559156-10	
CR 75 G 4 251 3073 28865 1509196-10	
12 78 0 A 351 3673 3675 509196-10	



Metalvac

High-vacuum recyclable metallized papers designed for Premium-quality label applications and flexible packaging.

High-vacuum metallized paper with a perfect metallic surface of less than 0,1g/m² aluminium.

Silver or gold, gloss or matt, **Metalvac** is available in a smooth finish or embossed (linen, brushed and pin-head) and gives excellent printing results for a wide range of applications and the new barrier products are also an excellent solution for flexible packaging.







Creaset

One-side coated papers for labels and flexible packaging.

Glossy papers for standard and wrap-around labels for cans and jars, wet-strength grades for water, soft drinks and beer. Labels for food packaging such as yoghurt banderoles, chocolate and biscuit wrappers.

Furthermore, the new innovative products with high grease barrier and heat sealability represent a good solution for certain flexible packaging applications.









Termax

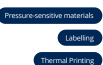
Range of heat-sensitive papers designed specifically for direct thermal printing.

Used for printing variable information and bar codes for a wide variety of applications (receipts, labels, tickets) and sectors (retail, transportation, medical, food, gambling).

The new range of phenol-free top coated papers are suitable for food and industrial label applications in which there may be demanding conditions such as moisture or grease.

Available with different durability and sensitivity, ensures excellent performance during handling and use.







Adestor

Self-adhesive range of paper and films for labels, stickers and wide format applications.

Adestor's wide variety of facestock, adhesives and release liners make it ideal for numerous applications, on different surfaces and in different labelling conditions.

Adestor products can be printed with conventional printing systems as well as with most digital printing systems, with excellent results.



Pressure-sensitive materials Labelling Thermal Printing





Linerset

Release liner paper range that guarantees high performance for all your self-adhesive materials in labelling and graphic films applications.

Linerset Glassine is a supercalandered glassine paper for siliconization, with very good smoothness, transparency, thickness and high strength properties.

Linerset CCK is a one-side clay-coated release paper for siliconization and **Linerset CCK Duo** is a two-side clay-coated release paper for siliconization only for 1 side with special reverse side and good dimensional stability and lay-flatness.





Eurokote

High gloss high coated papers for premium wine, Champagne and water labels, high end packaging applications and advertising.

Excellent properties: high whiteness, very smooth surface, exceptional printability, fast ink-drying and high definition image. Suitable for flexo, typo, silk-screen printing and stamping.

EREMITA

Ideal for self-adhesive manufacturing of deluxe labels for wines, liquors, spirits, perfumes and foodstuffs.





Pressure-sensitive materials





Diva Art

Paperboard range designed for graphic and packaging applications.

Diva Art is a one-side coated paperboard and **Diva Art Duo** is two-side coated paperboard with an outstanding silk finish noteworthy for its printability and brilliant color reproduction in offset and digital printing, in addition to its perfect folding characteristics and exceptional resistance to cracking, excellent characteristics for graphic and packaging applications.

Diva Art Metal is high-vacuum metallized paperboard on one side, specially designed for creative uses of graphic and luxury packaging with excellent printing and converting results.





EraCup

Paperboard with a dispersion-coated layer on its inner surface, sealable and suitable for manufacturing paper cups.

Solid bleached paperboard, with a non-coated face, smooth and with a natural look suitable for flexography and offset printing.

Its properties make it ideal for on-the-go disposable cups for hot beverages. It is also suitable for take-away containers for food and beverages.

EraCup is a more sustainable solution for the manufacture of disposable cups in all type of cups converting machines.



Food Service



KraFit

Kraft paper for flexible packaging and bags.

KraFit Bag and KraFit FP are the new, brown options for the bags and flexible packaging

bags and flexible packaging applications of the Lecta's KraFit range.

It is a kraft paper made of 100% unbleached eucalyptus fiber with good resistance properties, designed for shopping and supermarket bags, e-commerce and other flexible packaging applications.



Flexible Packaging and Bags

Coral

The natural uncoated paper choice for the publishing world and shopping bags, labelling and flexible packaging.

With white and ivory finishes, **Coral Book** is a range of uncoated papers specially designed for the publishing industry and commercial printing.

Coral Bag, Coral Seal and **Coral FP** are uncoated woodfree specialty papers designed with the right properties for carrier bags and flexible packaging standard one and with heat-sealability.









Condat Creator Garda

Premium and standard coated papers for commercial printing and high-quality publishing segment.

Wide range of two side coated woodfree papers in sheets and reels to cover all your printing needs: matt and glossy papers, high bulk papers, white or natural tones, smooth or true matt surfaces.











CreatorUrban



One and two-side coated papers for posters and commercial signage, both indoor and outdoor.

CreatorUrban is suitable for offset and digital printing with solvent, eco solvent, latex and UV inks.



Eurocalco

Carbonless paper to create a wide range of forms.

Copies are obtained from the reaction between two different coatings on the back and front of base paper when pressure is applied.

It is manufactured using our advanced Non-Contact technology.

Eurocalco has a specially smooth surface, high rigidity and excellent machinability in both sheets and reels.





Lecta carries out its industrial activity using various management systems designed to offer products and services of the highest quality, to achieve the highest energy efficiency, to protect the environment and to protect the safety and health of workers.

Certified to the highest standards



Technical knowledge, investment, research & development, innovation and sustainability

are the pillars of the Company's strategic development, with a focus on seeking solutions based on natural and renewable raw materials and the production of recyclable products to contribute to the circular economy.

COVER Diva Art Metal 300 g/m²



INTERNAL PAGES Lecta coated woodfree semi-matt paper 170 g/m^2

Pleased to meet you



lecta.com