Leipa

Introduction

Leipa is an independent family company with 175 years steeped in paper manufacture and a passion for environmentally friendly processes and technologies.

Specialising in the manufacture of 100% recycled paper fibre based products, Leipa converts more than 1.5 million tonnes of waste paper back into high-quality paper and packaging solutions every year.

Leipa has wholly owned subsidiaries involved in the collection and processing of waste paper, the manufacture of paper, board and packaging products and a logistics operation that enables the loop of waste paper collection to the global distribution of its products.

By opting for 100% recycled paper, you demonstrate your commitment to the circular economy.





Facts & Figures

> 1000

business volume in million Euro €

1,717

Employees

1,800,000 tonnes

transport volumes LEIPA Logistik

1,500,000 tonnes

wastepaper volumes LEIPA of which 250,000 t MAD Recycling

700,000 tonnes

Packaging Paper

530,000 tonnes

Graphic Paper

125,000 tonnes

Solid Board

400,000,000 sqm

Flexible Packaging

Sustainability

Leipa sets high standards for environmental issues and occupational safety, investing in the optimization of its production and processes as well as the welfare and competence of its workforce.

An action-driven decarbonisation plan is due to be announced in 2024.

Production and product certificates:



















^{*}Carbon Balancing is provided by Denmaur as an alternative to Leipa's offsetting schemes

Recycling & De-inking

Leipa's waste collection and logistics divisions have long standing national and EU agreements for the collection of waste paper.

Waste paper processing is performed onsite at Leipa's paper and board production plants, as is the de-inking procedure.

De-inking is chlorine-free process that generates paper fibre for reuse as well as other waste products – coatings, inks, fillers, stickies, etc – which is recovered and recycled as fuel for each of Leipa's production plants.



The infrastructure for wastepaper collection is quite advanced in the EU, with a paper and board recycling rate over 70%

Paper fibre recovery is a very simple and clean process. Paper fibres sink to the bottom of a de-inking vat whereas all other components that made up the wastepaper float to the top.

Papers (the Revive Media range)

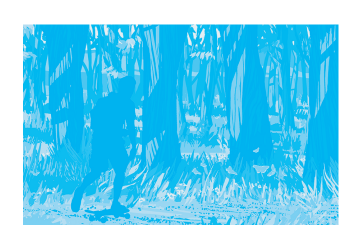
LEIPA Mag plus gloss = Revive Media Gloss +

LEIPA Mag plus matt = Revive Media Satin +

LEIPA Sky = Revive Media Matt +

LEIPA Mag top gloss = Revive Media Brilliance

LEIPA Mag top matt = Revive Media Elegance



Delivery Carbon Footprint from Leipa's Schwedt Mill



CO2 calculations based on recent Defra transport data

Rail	420 km Mill to Cuxhaven	2.85 kgs CO2 per tonne of paper
Sea	586 km Cuxhaven to Immingham	2.12 kgs CO2 per tonne of paper
Road	203 km lmmingham to Walsall*	5.28 kgs CO2 per tonne of paper
Total		10.25kgs CO2 per tonne of paper

^{*}Denmaur's Bescot West Midlands Reel Fast plant used as an example for a UK destination

Logos to Use on Revive Media products







Samples and Dummies

Order A4 samples or a dummy in your publication's specification on Revive Media products

info@denmaur.com

Other please contact us for further information and to obtain a quote.

