

SUSTAINABILITY FOR A BETTER FUTURE

2023

MATERIALS

SAFE FOR PEOPLE AND THE ENVIRONMENT

+9,2%

New **bio-acetate materials**portfolio increase
2022 vs 2019

+14,7%

Eco-compatible lenses portfolio increase 2022 vs 2019

Replacement of paints with safer products 2022 vs 2019





Introduction of new **eco-materials** in the eyewear manufacturing processes: **recycled materials**, **bioplastics** and **bio-based materials**.



Use of **packaging** containing recycled materials, with compostable **polymers** of natural origin (bioplastics)



Compliance to **restrictive protocols** governing the presence of chemical substances (PRSL ANFAO)



Analytic surveys and assessment of materials safety **risk**



Use of safer **new paints** and electroplating processes



ENVIROMENT

NEW LIFE FOR PRODUCTION RESIDUES

-24%

Waste production decrease 2022 vs 2019

+37%

Waste reclaiming increase 2022 vs 2019





Improvement of separate waste collection systems and personnel training



Increase in the number of recyclable waste **types**



Reclamation of **cellulose acetate** scrap to produce new **R-acetate** items



Complete reuse of **metal scrap** in production of new articles



Introduction of good **eco-design** practices in prototype manufacture



Elimination of **plastic bottles** and replacement with water **fountains** and glass bottles



Stationery exclusively made of **FSC certified paper**



MATERIALS ENVIRONMENT ENERGY EMISSIONS SOCIAL RESPONSIBILITY ACKNOWLEDGEMENTS

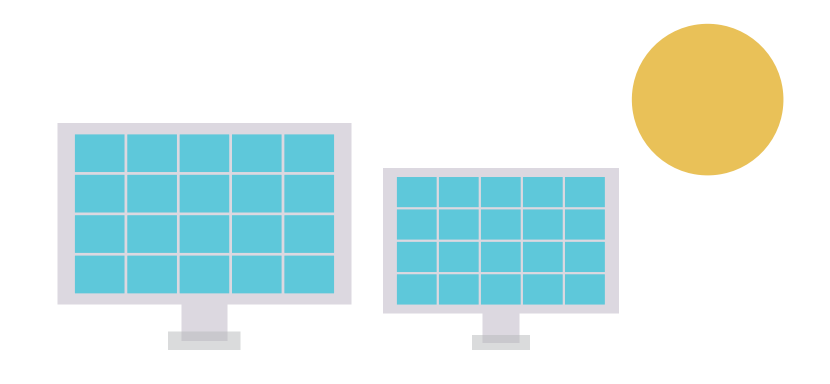
ENERGY

-17,9%

Reduction in **energy consumption** (Kwh) 2022 vs 2019

185.000 kWh

Annual solar energy production







Improvement of **power efficiency**: led lighting, timers, central heating scheduling



Installation of data logger systems to **monitor consumption** and **automatically** set plant devices



Power-saving machinery and equipment replacement



Installation of **photovoltaic** panels



EMISSIONS

-70%

Annual reduction in CO2
emissions in transportations
from plant to plant





Replacement of the company's thermal vans with **electric vans**



Reduction of **volatile organic compound**s with replacement of paints with high solid content



Reduction of the number of trips delivering industrial **wastes** to authorised treatment plants



Installation of **new gluing machines** with zero solvent emissions in place of manual acetone plants.



SOCIAL RESPONSIBILITY

Projects De Rigo H.E.ART

"Offering a future" project for
Ivory Coast children

"Eyes on me" project for autism

"Or Cam MyEye" project for the blind and visually impaired

"Integration in Sports and Culture" project for Paralympic sports

Fundraising for

Ukraine in

collaboration with

Caritas in Belluno

+45%

Increase in economic value 2022 vs 2019



"Save the Planet"

project for
redevelopment of
forgotten corners of
Venice





ACKNOWLEDGEMENTS





DE RIGO IS

"GREEN STAR" 2022

We are delighted to inform you that De Rigo
Vision is among the 300 winners of the Green
Star – Sustainable companies 2022 study, the
largest survey on green corporate policies in Italy.
The ranking is based on over 1 million online
references made in the past 12 months to
subjects such as environmental, economic and
social responsibility. The study was conducted by
the German Institute of Quality and Finance – a
leader in Europe for independent research on
business excellence – and its media partner La
Repubblica Affari & Finanza. De Rigo ranked
first in the 'eyewear' category, followed by
Luxottica, Marcolin, Safilo, Essilor and Kering.



DE RIGO

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