



D'orica

OUR COMMITMENT

2023

PLANET - NUMBERS

286,470 Kwh Electric energy purchased consumed.

103,727 Kwh Gas consumed.

390,197 Kwh Total energy used.

0,11 Kw Energy intensity index.

88,3 Kwh Energy produced by photovoltaic panel.

105,5 Kwh Purchased energy that comes from renewable sources.

PLANET - NUMBERS

49,7%

Energy from renewable sources.

22,6%

Energy from photovoltaic systems.

419 m³

Water used.

0,280 t

CO₂ emissions Scope 1.

145 t

CO₂ emissions Scope 2.

150 t

CO₂ saved thanks to renewable sources (7,512 trees).

PLANET - NUMBERS

0,02 t

Recycled waste / glass.

0,53 t

Recycled waste / paper.

0,09 t

Recycled waste / plastic.

0,04 t

Recycled waste / metal.

0,67 t

Total waste recycled / reusable.

42,4%

Recycled waste.

PLANET - NUMBERS

0,10 t

Non-recyclable waste produced
(undifferentiated).

0,81 t

Hazardous waste
(resins and other solvents).

1,57 t

Waste produced.

OUR IMPACT
IN GENERATING
VALUE EQUAL
TO A € 1,000
TURNOVER

Energy

107 KWh

Water

0,11 l

Waste

0,4 Kg

CO₂

40 Kg

IMPACT - NUMBERS

	2017	2018	2019	2020	2021	2022	2023
Energy	109 kw	150 kw	127 kw	176 kw	108 kw	93 kw	107 kw
Water	0,2 l	0,3 l	0,3 l	0,2 l	0,2 l	0,14 l	0,11 l
Waste	1,0 kg	0,2 kg	0,5 kg	0,4 kg	0,4 kg	0,5 kg	0,4 kg
CO ₂	39 kg	69 kg	46 kg	62 kg	37 kg	30 kg	40 kg



D'orica s.r.l.

Via Parini 5, 36055 Nove (VI), Italy — T +39 0424 592160 - M +39 388 906 2881

www.dorica.com — info@dorica.com

Excellent Italian Craftsmanship

