

## Company's Environmental Performance

Industrias Ángel Martínez López S.L., La Piña, in its commitment to sustainability and in the implementation of management integrated system of Quality and Environment, has identified and evaluated all environmental aspects.

The table below shows a list of the of the most relevant environmental aspects associated with our activity, as well as the environmental impact of each of them.

We also identify all issues that, after being evaluated, have been significant. The results are shown in the next table:

DESCRIPTION OF THE ASPECT Consumption	DESCRIPTION OF THE IMPACT	SIGNIFICANT (YES/NO)
Steel	Depletion of resources	NO
Powder Paint	Depletion of resources	NO
Paint	Depletion of resources	NO
Natural Gas	Depletion of resources	NO
Electricity	Depletion of resources	NO
Autocomsumption Electricity Cogeneration	Depletion of resources	NO
Well water	Depletion of resources	YES
Water of Municipal Network	Depletion of resources	NO
Paper	Depletion of resources	YES
Cardboard	Depletion of resources	NO
Pallet	Depletion of resources	NO
Plastic (shrink film)	Depletion of resources	NO
Diesel	Depletion of resources	NO
General Garbage (Organic waste and daily cleansing)	Trash Contamination	NO
Paper	Waste pollution	YES
Cardboard	Waste pollution	YES
Electronic Equipment	Non-hazardous waste pollution	NO
Plastic	Landfills saturation	YES
Metal	Landfills saturation	NO
Tyres (depleted)	Hazardous waste pollution	NO
Mix Product	Landfills saturation	NO
Varnish, Paint and Pasty Coating	Hazardous waste pollution	NO
Powder Paint	Hazardous waste pollution	NO
Toner/Ink	Hazardous waste pollution	NO
Coolant	Hazardous waste pollution	NO
Waste Oil	Hazardous waste pollution	NO
Contaminating metal containers	Hazardous waste pollution	NO
Contaminating plastic containers	Hazardous waste pollution	NO
rags contaminated	Hazardous waste pollution	YES
absorbing material contaminated	Hazardous waste pollution	NO
Oil filter	Hazardous waste pollution	NO
Antifreeze	Hazardous waste pollution	NO
Machining sludges	Hazardous waste pollution	YES
Lead battery	Hazardous waste pollution	NO
Water with hydrocarbon	Hazardous waste pollution	NO
Fluorescent tubes and Mercury Lamps	Hazardous waste pollution	YES
Sanitary water	Production of wastewater	NO



### Environmental Target for 2023

Data collection of all environmental aspects of the company's activity. Most significant risks are because we do not have sufficient data.

Associated process: environmental control

Starting Date: January 2023

Finish Date: January 2024