

Wiederkehr Recycling AG Titlisstrasse 332 5622 Waltenschwil Schweiz

Telefon +41 56 618 36 36 Fax +41 56 618 36 37 group@wierec.com www.wierec.com

Waltenschwil, 01.02.2019

# Intake of scrapped vehicles

## **General information:**

From the different vehicle categories, including e-bikes, motorbikes/motor scooters, cars, lorries and trailers, the information here focuses on cars and lorries.

We distinguish mainly between three types of vehicle:

vehicles with a *combustion engine* (petrol, diesel, gas), *hybrid vehicles* (combination of electric drive and traditional combustion engine) and purely *electric vehicles*. Our company specialises in **vehicles with a combustion engine**.

## Intake requirements for vehicles with a combustion engine:

Intake is possible free of charge where the following conditions are met:

- Presentation of vehicle documentation nullified by a road traffic licensing authority
- Prior removal of all fluids from the vehicle (must contain no operating fluids or lubricants such as fuel, oils, brake fluid, coolant, screen wash, etc.)
- Prior removal of wheels
- Must contain no non-vehicular materials (waste, etc.)
- Where a vehicle has an integrated gas tank, this must be evidenced as empty and depressurised (declared on delivery).

Where a vehicle is delivered and does not meet the above criteria, the appropriate costs and fees will be charged.

### Please note:

For intake of *hybrid or electric vehicles* (cars), please contact our trading team. With *e-bikes*, please make sure that battery cells have already been removed and disposed of separately (risk of explosion and fire). In cases of non-compliance and should an incident occur, costs and fees will be charged as applicable. If you have any questions please contact our trading team.

### Disclaimer of liability relating to transportation equipment used by the customer:

The Wiederkehr Group is not liable for damage to transportation equipment used by the customer such as towing vehicles and trailers. In all other respects the T&Cs apply.