

## WASTE MANAGEMENT INSTRUCTIONS

HELLMERICH is committed to protecting the environment. This means that both individual products and their packaging can easily be disposed of after use. As such, in general:

- HELLMERICH products and their packaging constitute so-called “non-hazardous waste”;
- Established recycling processes exist worldwide for this waste, and;
- Packaging which represents “dangerous waste” is separately labelled as such.

### 1. Products

The following table provides an overview of HELLMERICH products and their possible means of disposal:

|    |  |  |
|----|--|--|
| 1. | Products with predominantly metallic content and no or very little electronic parts    | Metal recycling in accordance with current national legislation.   |
| 2. | Oil storage products (e.g. lubricators, filters, shock absorbers, oil brake cylinders) | Before material-based disposal of products, in both cases 1 and 2, the oil should be removed and disposed of separately in accordance with current national legislation. |
| 3. | Products with significant electronic parts   | Electronic scrap recycling in accordance with current national legislation.  |

### 2. Packaging material

In order to protect HELLMERICH products from damage during transport and storage, suitable packaging is essential. HELLMERICH aims to reduce this packaging as much as possible. The most common packaging materials include cardboard boxes, clean wood and PE wrapping; all these materials have established international recycling processes.

Particularly fragile products require the use of small quantities of custom-fit polyurethane foam padding or polystyrene elements. These elements are to be used for energy recovery or be recycled.

Upon client request, HELLMERICH can recover this packaging following DDP delivery acc Incoterms 2010 and ensure its proper recycling without charge.

### 3. Collection and recycling system

Our packaging is exempt under ARA license no. 20335.