

## Declaration <sup>1</sup>

## All the non ferrous metal delivered to KME will be part of recycling procedures

We hereby confirm that waste from copper and copper alloys in accordance with Annex II to Directive 75/422/EEC for the recovery operation **R4** (recycling / reclamation of metals) is covered. With reference to the official unlimited notification *NLÖ:451.6, GAA:722\_02 Hc/F* the following permission number was assigned: **C6K100000** 

Waste-Classification according to the EU Waste Catalogue Ordinance

Authorized to receive and recover waste	from copper and copper alloys by source:
---	--

Origin of the waste in according with EWC	EWC- Waste Code	Description
Waste metal	02 01 10	Waste metal
Slags from primary and secondary production	10 06 01	Slags from primary and secondary production
Other particulates and dust	10 06 04	Other particulates and dust
Other particulates and dust	10 08 04	Other particulates and dust
Furnace slag	10 10 03	Furnace slag
Other particulates other than those mentioned in 10 10 11	10 10 12	Other particulates other than those mentioned in 10 10 11
Wastes from copper hydrometallurgical process other than those mentioned in 11 02 05	10 02 06	Wastes from copper hydrometallurgical process
Waste from mechanical design processes	12 01 03	Non-ferrous metal chips
disassemble of old cars	16 01 18	Non-ferrous metal
Metals (including alloys)	17 04 01	copper, bronze, brass
	17 04 03	lead
	17 04 06	tin
	17 04 07	mixed metals
Waste from shredding of metal-containing waste	19 10 02	Non-ferrous metal waste
Wastes from the mechanical processing (e.g. sorting, crushing)	19 12 02 19 12 03	Non-ferrous metal
municipal wastes (household waste and similar commercial, industrial and institutional wastes) including separately collected fractions	20 01 40	Non-ferrous metal

## EU-Transboundary shipment of waste Directive

Name	Waste Code	Description
B1 metals and metal containing	B1010	Copper scrap
waste, in massive form		

## KME Germany GmbH, KME Special Products GmbH & Co. KG

Klosterstraße 29, D-49074 Osnabrück Dipl.-Ing. Frank Otten E-Mail: Reach.de@kme.com Tel: +49 (0)541 321 1509

Mail: <u>Frank.Otten@kme.com</u>

 $<sup>^{1}</sup>$  We confirm that the information involved in the drawing up of this document has been checked to the best of our knowledge for completeness, correctness and current relevance. We declare our agreement with the fact that our information is to be used by our customers along the supply chain.