Our materials and alloys, as well as parts fabricated from them and machining chips are harmless in reference to below regulations. Moreover no basic substances are contained in our material which are prohibited in these regulations.

2000/53/EG  ELV-guide line; End of Live Vehicles
2011/55/EU  RoHS-guide line; Restriction of the use of Hazardous Substances in Electrical and Electronic Equipment
2012/19/EU  WEEE-guide line; Waste Electrical and Electronic Equipment
2003/11/EG  PentaBDE und OktaBDE

They do not contain Mercury (Hg), Cadmium (Cd), hexavalent Chrom (Cr VI), polybrominatedbiphenyl (PBB) or polybrominated Diühenylether (PBDE).

They meet the requirements to EG-AbfVerbrV (Transportation of wast in and out of the European community – Basler Übereinkommen) as to

Annex II  Green list, group GA 120 (Copper), GA 180 (Tungsten), GA 190 (Molybdänum), GA 200 (Tantalum), GA 250 (Titanium) and
Annex V  List A  (A1010 Copper-Beryllium scrap)
          List B  (B1010 Copper, Tungsten, Molybdänum, Tantalum, Titanium scrap).

Below noticed substances to IMD are base or alloy’s of our materials. For more informations please refer to the material data sheets.

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*declaration of register

Kornwestheim, June 2020

All statements as to properties or utilization of the materials and products mentioned in this datasheet are only for the purpose of description. Guarantees inn respect of the existence of certain properties or utilization at the material mentioned are only valid if agreed upon in writing.