

Competence in precious metals | refining



Your profit from mixed metal scrap

Examples of industrial scrap

Processing industry













Stamped scrap Electroplating baths Moulded assemblies Assembly scrap

Maximum return on your investment

Electrical engineering







Switches Relays Micro-switches Thermostats

Automotive



OEM System components Body Control Units Safety Technology



Maximum recovery rate from your mixed metal scrap

With modern methods of separation in accordance with environmental protection regulations we process mixed metal scrap and separate precious metals – silver, gold, platinum, palladium, rhodium, iridium and copper – from non-ferrous and ferrous metals.





Production process

Preliminary analysis



Schematic process flow of precious metal refining using production waste and residues

Preparation

......





Recycling process





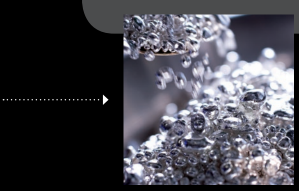
Electroanalysis

Casting



Metal refining

Anode



Precious metals



Non-ferrous metals



Competence in precious metals | refining



Accurate laboratory analysis

After receiving your samples, the material analysis is carried out. The precise composition of the material is found by a certified testing according to DIN EN ISO 9001: 2008.



Profit preview

Based on your material sample analysis, you will receive a detailed profit preview – transparent and based on current rates of precious metals.



Precious metal separation

The recycling of precious metals is carried out using modern, environmentally friendly equipment and processes.

SilverTeam Recycling GmbH Gewerbepark 27 87477 Sulzberg See

Phone +49 (0)8376 92888-0 Fax +49 (0)8376 92888-68

info@silverteam-recycling.com www.silverteam-recycling.com



Consulting

Personal and competent consulting in all aspects of precious metal refining is the foundation of a trust-based cooperation and the SilverTeam brand.



Precious metal management

SilverTeam stands for care and support in refining of precious metals. It is based on its in-depth know-how and a state-of-the-art infrastructure.