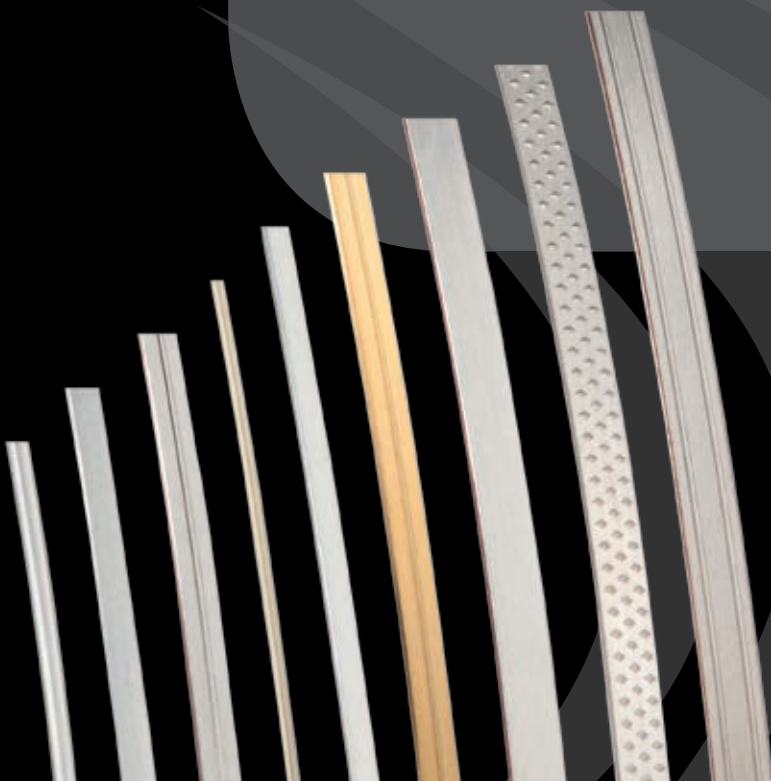


Competence in
Precious Metals | Semi-finished products



Contact material
for the electrotechnical industry

+++ Saving costs
with metal accounts



Contact material for your production

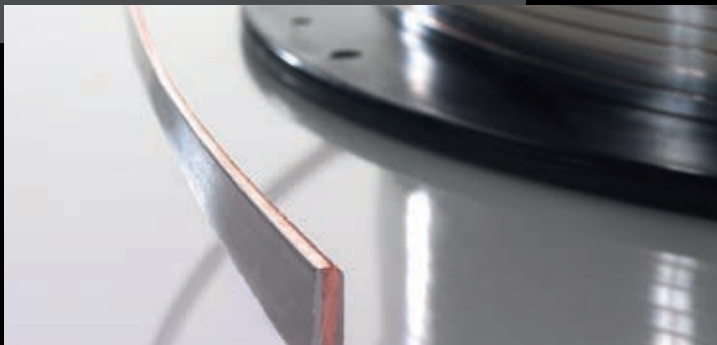
Contact strips



Contact bi-metal strips:

- Inlay strips
- Seam welded toplay strips
- Electroplated strips (selectively coated)

Contact profiles



- Single layer profiles
- Multiple layer profiles
- Micro profiles
- Diamond-backed profiles
 - with welding-ribs
 - with diamond shapes

Technical wires



- Ag - Round wires
- Ag - Flat wires
- Fine silver
- AgNi
- AgSnO₂
- AgC
- AgCu

Quality for most sophisticated applications

Contacts – sintered & pressed



AgC
AgW
AgSnO₂
Solid silver contacts

Contact rivets



Bi-metal rivets
Solid Ag rivets
Plated Ag rivets

Technical solders

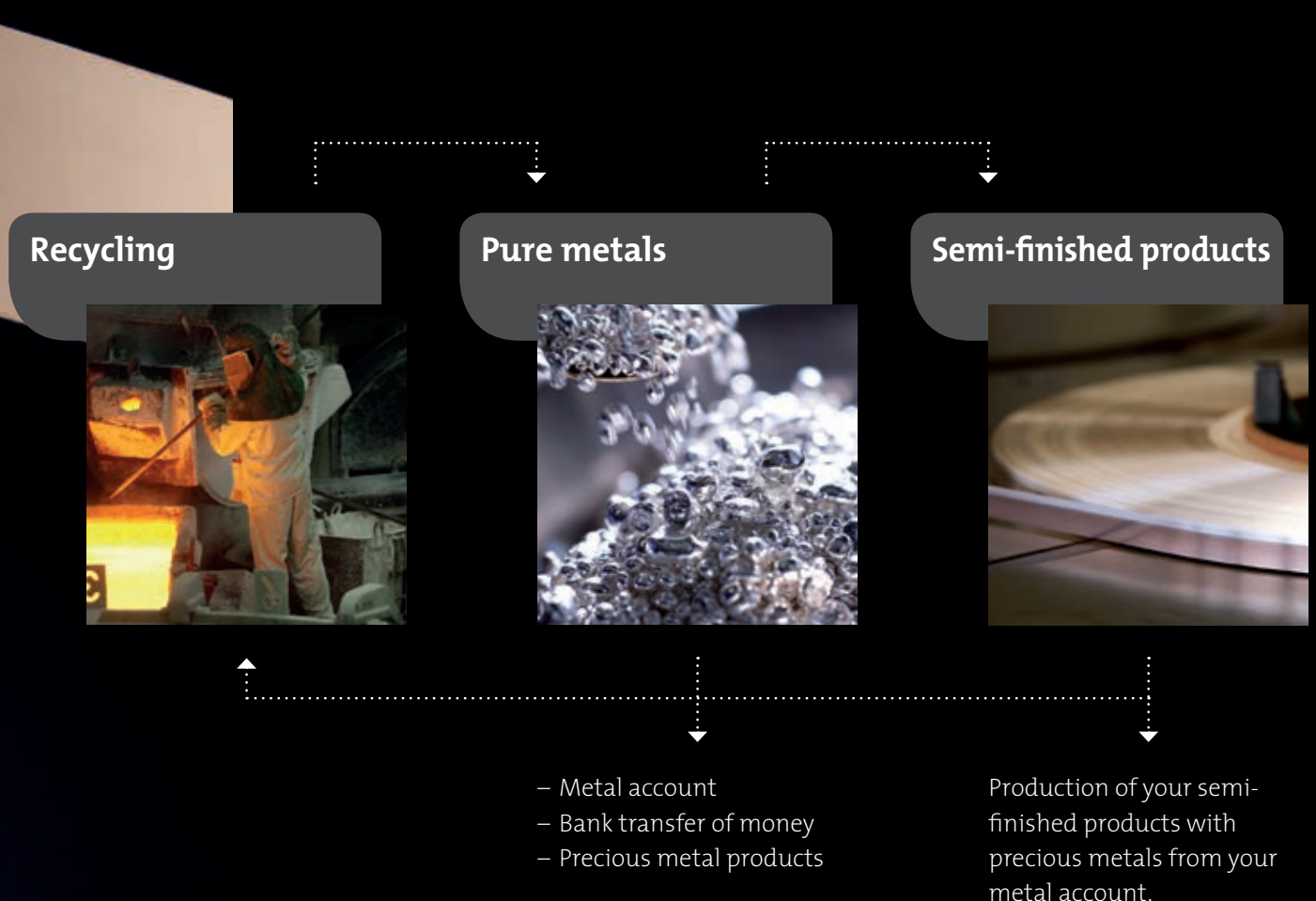


Wire solders
Metal plate solders

Maximizing your return with reliable prices

Recycling circle – more profit out of your resources

SilverTeam is an efficient and small organisation providing high return from your scrap resources containing precious metals. There is even more potential for cost saving by crediting your recycled metals on your metal account - as an alternative to selling the scrap material. This avoids price uplifts for the purchase of precious metals for your semi-finished products.



Economical material planning

Modern precious metals management

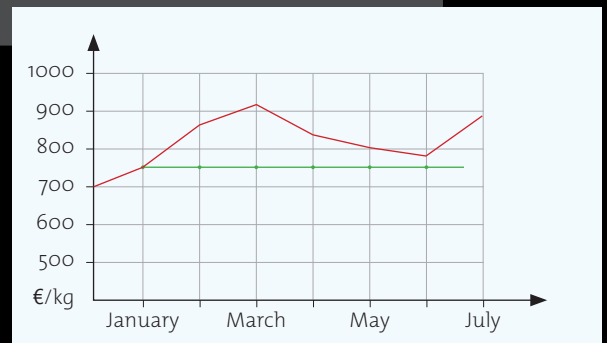
For example

Refining of precious metals



- > Delivery of stamped scrap 3.043 kg
- >> Refining process
 - Cu 2.805 kg
 - Ag 80 kg
 - Au 0,5 kg
 - Pt 1 kg
 - Pd 1 kg

Precious metals price fixing



- Fixed price
- Daily rates of precious metals

Purchase of precious metal at a fixed price of either 3, 6 or 12 months.

Metal account



- Cu 2.805,000 kg >> Selling to 6,03 €/kg
- Ag 80,021 kg >> Buying AgNi wire
- Au 545,021 g >> Transfer to electroplating metal account
- Pt 1.011,110 g >> Retaining
- Pd 950,200 g >> Retaining

Partnership creates synergies – for example in the field of contact welding



SilverTeam Recycling and Bihler are complementary in the recovery of base materials. The recovered precious metals are used again in the production cycle for manufacturing of semi-finished products.

The latest Bihler contact welding devices, e.g. the Quickchange-system permits further processing: placing the contact material, cutting and positioning it – until the finished product is complete.

Bihler Quickchange Family:
Perfect choice of systems for
different contact dimensions

