



Aurubis Recycling Solutions +

 **Aurubis**



A Copper scrap

Millberry (direct melt)
Copper scrap nr1 (Cu min 98%)
Copper scrap nr2 (Cu 90-97%)
Copper scrap nr3 (Cu 80-89%)

B Copper granules

Copper granules nr1 (Cu min 98%)
Copper granules nr2 (Cu 90-97%)
Copper granules nr3 (Cu 80-89%)

C Copper tinned

CuSn scrap & granules nr1 (CuSn min 98%)
CuSn scrap & granules nr2 (CuSn 90-97%)
CuSn scrap & granules nr3 (CuSn 80-89%)

D Copper alloys

Gunmetal
Sn Bronze
Al Bronze
Brass
Brass turnings
Brass radiators
CuNi alloys (90/10)

E Lead

Lead scrap & ingots
CuPb granules

F Tin

Sn containing drosses, slags, fines, scrap, ingots
PbSn drosses, slags, fines, scrap, ingots
(Pb)Sn bullion

¹ slags, sludges, hydroxides, flue dusts, crucibles, refractory, etc.

² ICW Insulated copper wire

G Shredder & refinery

Copper shredder
CuZn shredder
CuPb shredder
Incineration scrap

H Copper iron & bimetal

CuFe shredder
CuFe motors & armature
CuFe bimetal
CuFe scrap mixed

I Residues, slimes, sludges

Cu, Sn, Ni, Pb residues
Cu, Sn, Ni, Pb ashes
Cu, Sn, Ni, Pb slags
Cu, Sn, Ni, Pb fines

J PCB & Electronics

Printed Circuit Boards
WEEE Computing equipment
WEEE Telecom equipment
WEEE Household electronics

K Precious metals

Raw Materials with precious metals
- Industrial & car catalysts
- PM/base metal ingots & scraps
- PM Sweeps / Ashes / Fines
- PM Byproducts wastes¹
- Silver Doré

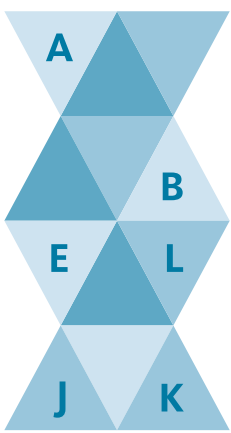
L Lithium-ion batteries

Production scraps
End-of-life batteries
Black mass
Copper fractions
PCB & Electronics

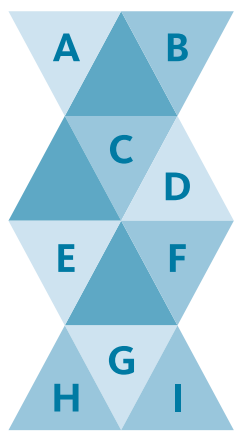




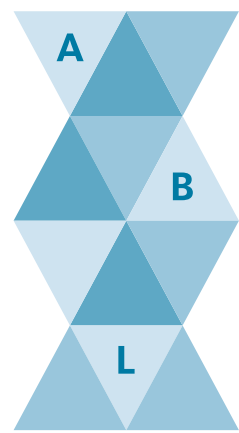
Aurubis Hamburg
Germany



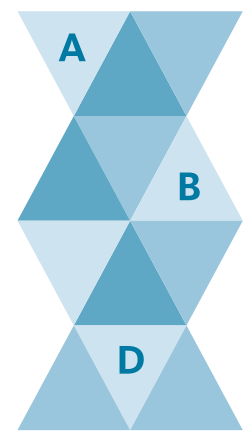
Aurubis Beerse
Belgium



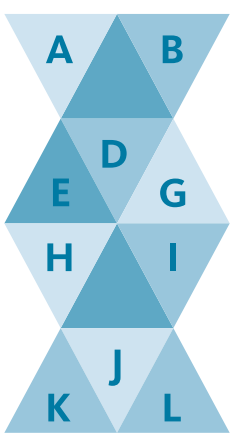
Aurubis Olen
Belgium



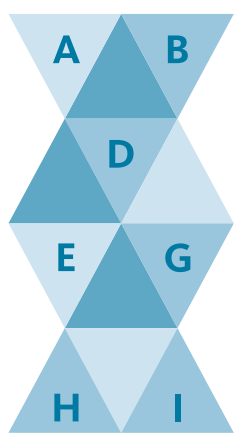
Aurubis Pirdop
Bulgaria



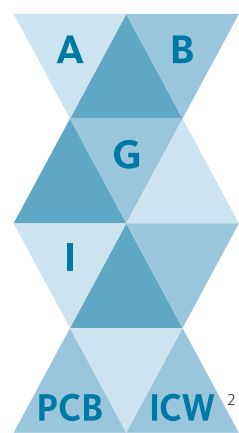
Cu Au Ag Sn Ni Zn Pb Pt Pd Rh Fe Si +



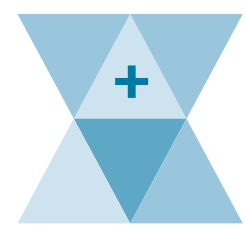
Aurubis Luene
Germany



Aurubis Berango
Spain



Aurubis Richmond
USA (coming soon)



We can do more!
Please offer us
your materials.





Aurubis is a world leader in recycling copper, precious metals and other non-ferrous metals – which contributes to raw material security and environmental protection.

Aurubis has state-of-the-art technologies to return highly complex materials to the economic cycle. High-quality products are thus produced from recycling raw materials of various qualities and compositions.

Aurubis multimetal recycling – together we lead the way towards a circular economy.



recycle@aurubis.com
www.aurubis.com