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Invest in the Future — with Euromet Structured Rec. GmbH

Who We Are:

Euromet Structured Rec. GmbH is an innovative recycling company focused on non-ferrous metals such as brass, copper, and zinc. Our proprietary process enables the efficient and eco-friendly recovery of these valuable raw materials from industrial residues – making a vital contribution to resource security and the circular economy.

Why Euromet Structured Rec. GmbH?

Vast Market Potential:

Global demand for non-ferrous metals is growing rapidly – and recycling is the only truly sustainable solution.

Technology Advantage:

Our plant technology is market-ready, scalable, and adaptable to a wide range of material streams.

Sustainability with Strong Returns:

You are investing in a future-proof business model with a positive environmental impact and attractive profit margins.

QUICK FACTS

50K

Join us with an investment from 50.000 €

20%

Expected return over a 10-year investment period

1 - 10 years

Different term options available

6 months

Automatic payout every 6 months

KEY FACTS

Location: Germany

Fokus: Recycling of non-ferrous

metals

Investment type: Silent partner-

ship

Team: Industry-experienced management & technical expertise

Invest now and help shape the raw materials circular economy! Contact us directly:

Euromet Structured Rec. GmbH

Office: +49 211 88 250 294 admin@euromet-structured.de www.euromet-structured.de

Investment process

1. You can invest with us starting from €50,000.

- The security for your capital and the agreed return, depending on the contract term, is provided through a land charge certificate (Grundschuldbrief) on the property shown in the aerial image (recycling facility).
- 2. You will receive payments from the silent partnership automatically every 6 months, based on a statement, credited to your chosen bank account.

The investment offers the following options with terms of up to 10 years:

Option 1:

Contract term: 3 years Return: 12% p.a.

Option 2:

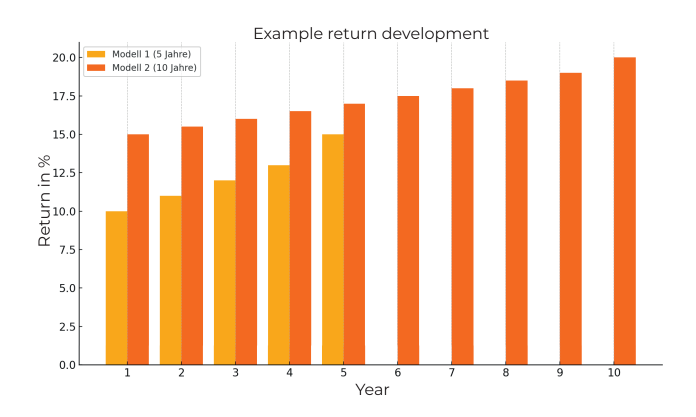
Contract term: 5 years Return: 15% p.a.

Option 3:

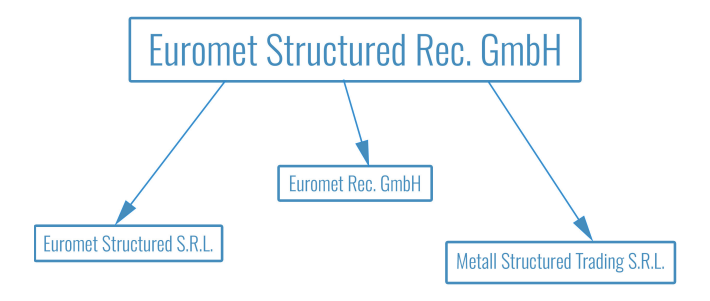
Contract term: 10 years

Return: 20% p.a.

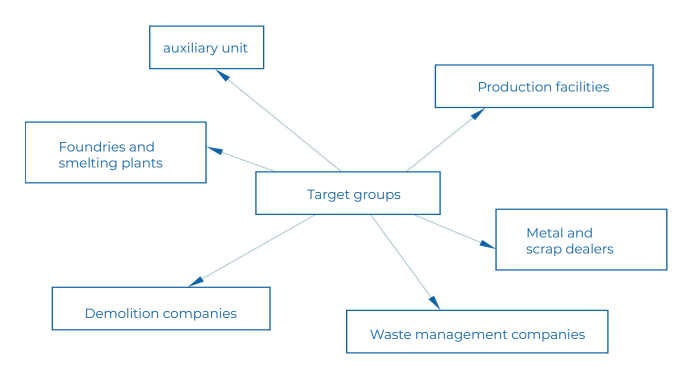




Euromet Structured Rec. GmbH Network



Euromet Structured Rec. GmbH Target groups

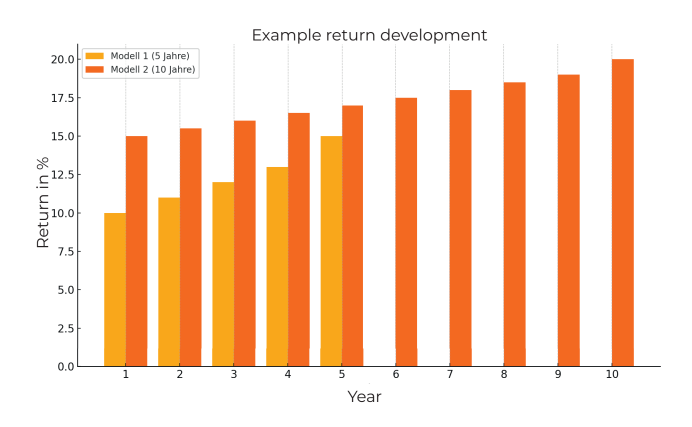


Current revenues from 2025

Month	Revenue in €	Cost of goods sold (copper & brass)	Operating expenses	Profit
January	412500,00	301612,17	29166,67	110677,38
February	412500,00	337262,95	29153,20	105210,50
March	412500,00	323729,63	29406,78	107416,50
April	412500,00	315479,49	29006,66	93237,06
May	412500,00	288091,15	29388,97	112816,89
June	412500,00	288089,66	29199,60	109981,63
July	412500,00	282031,42	29229,91	97191,99

Our materials

Zinc Aluminum Lead Nickel & nickel-based alloys Copper scrap
Brass scrap
Copper-based alloys
Stainless steel



Copper and brass as critical resources for warfare

[cu] Copper: "The Industrial Pulse"

Copper is the second most conductive metal (after silver) and is indispensable in many key sectors:

- Military technology (radar, communications, drones, tank wiring)
- Energy infrastructure (transformers, cables, generators)
- Electric vehicles & defense technologies

Copper alloys - Brass (copper-zinc):

- Brass intensifies the impact of supply chain disruptions
- Essential for upgrades and modernizati-
- High reparability, even under extreme conditions



Brass: The Tactical Material

Use in Ammunition Production Brass is used for casings, cartridges, and projectiles due to:

- Corrosion resistance
- Durability under extreme conditions
- Good formability for precision components



Additional applications:

Valves, pipes, and fasteners in tanks, ships, and aircraft



War as a Price Driver

- Russia and Ukraine are major copper producers (exports via the Black Sea)
- Supply disruptions combined with high demand = sharp price increases for copper and brass

Year	Development	Copper price (US\$/ tonne)	Geopolitical influence
2020	Pre-war period	~6.200	Stable
2022	Invasion of Uk- raine	>10.000	Outbreak of war
2024	Stabilization with high demand	8.500-9.500	Persistent un- certainty

Summary

Copper and brass are strategically important raw materials—comparable to oil or rare earth elements. They are systemically relevant for warfare, defense, energy, and industry.

Their significance and prices rise rapidly during geopolitical tensions and supply shortages.