

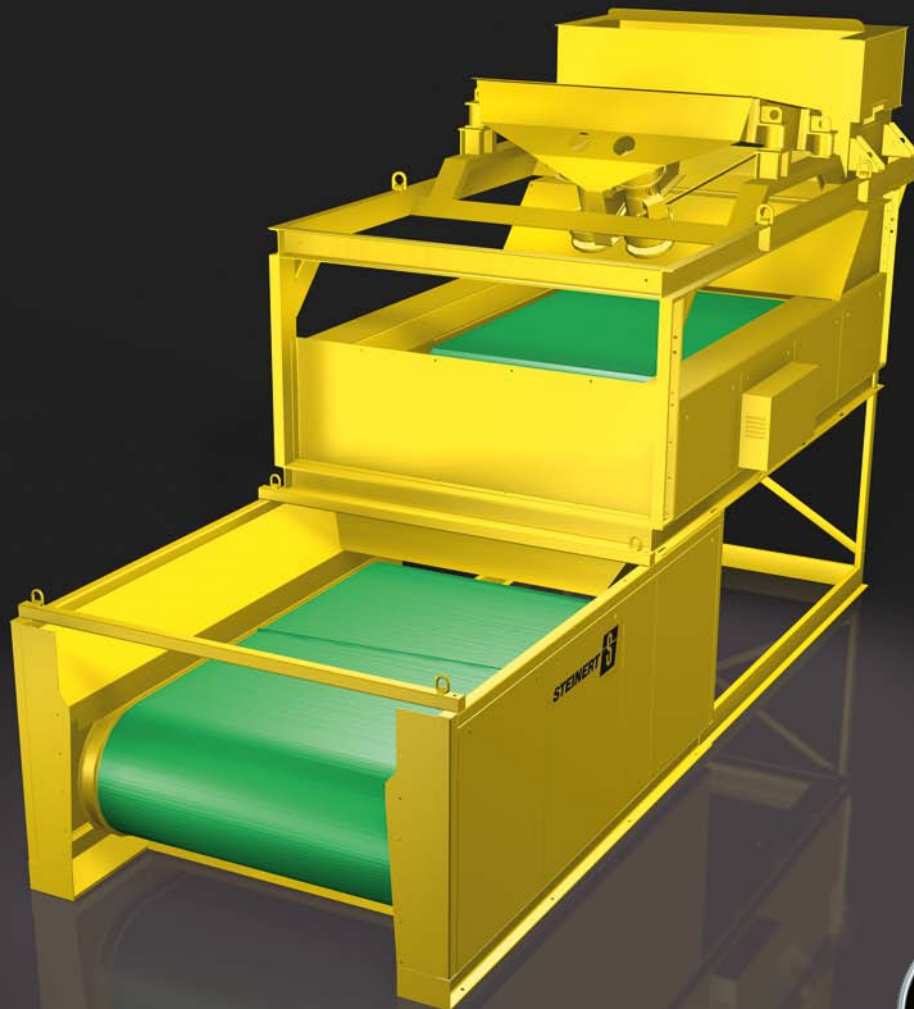


A finer cut.

FineMaster – the perfect solution for recycling fine metals, made efficient by its eccentric pole system.



The FineMaster from STEINERT: Fine metals recycling in a single system.



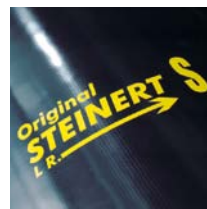
Extra revenue for metal processors.

The processing of fine-grain material has become a popular recycling business in recent years. With separate magnetic drums and magnetic head pulleys, and the NES non-ferrous separator, STEINERT has been offering successful solutions in this field for several years.

The FineMaster now offers a complete system concept without the need to add any interfaces, installations or control equipment. It is STEINERT's complete solution for increased efficiency, control and adjustment needed in the sorting of fine metals.

FineMaster – the compact modular solution.

What makes the FineMaster special is the fact that it unites proven modular solutions into a single, compact unit. Module 1 is a two-stage magnetic separator (MRB) which recovers small iron and also separates out ferrous dirt as semi-magnetic waste. Module 2 contains the NES 6119 high-frequency eddy current separator with its unique eccentric, adjustable pole system for the recovery of fine non-ferrous metal. The FineMaster works best in the range of 1 to 25 mm (1/25 to 1 inch) – a range where most eddy current systems have trouble recovering non-ferrous.



Upstream fine iron sorting.

The way the FineMaster works is very simple: an upstream low-intensity magnetic drum begins by lifting small, clean iron out of the stream of materials. The downstream, fast-running neodymium belt separator loosens the material up and removes any slightly magnetic waste. This reduces the volume in the eddy current separator by about 30%.

Efficient non-ferrous extraction using an eccentric pole system.

Proven in operation for 20 years with more than 2,500 units sold, the eccentric pole system in the STEINERT non-ferrous separator prevents damaging iron particles from adhering and concentrates power where it is needed. The system's adjustability increases the yield by another 50%. Altogether the best possible conditions for obtaining a ready-to-sell non-ferrous product in the famous STEINERT quality.

FineMaster – benefits worth looking at.

- Compact, integrated system using proven individual components.
- Non-ferrous separator with reliable, eccentric, adjustable pole system.
- Up to 50% higher yield of valuable material compared with concentric pole systems.
- Highly concentrated metal products.
- Fast belt speed (3.2 m/s; 10.5 ft/sec) spreads the material and ensures increased removal of waste.
- Low metal losses.
- Multiple adjustments possible to adapt to changing material properties.

Expertise and technology from the technology leader.

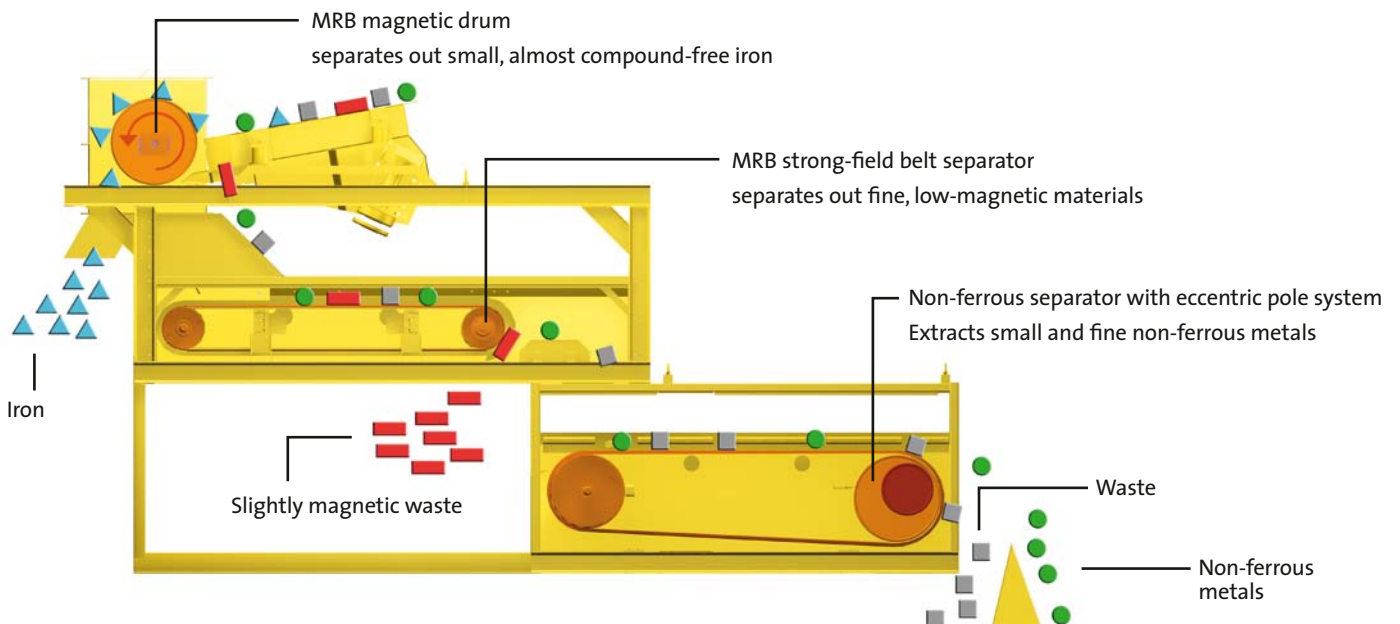
The FineMaster embodies the expertise and technology of one of the pioneers in waste material sorting. Our experience in separation technology began in 1889. Numerous pioneering innovations in sorting technology such as our eccentric pole system, the hybrid magnetic drum, the XSS® X-ray sorting system and the ISS® induction sorting system have made us the industry's global technology leader.

STEINERT Master Series.

The STEINERT Master Series refers to a series of STEINERT sorting equipment which, like the FineMaster, has been developed for specialised tasks and satisfies the highest economic and technical standards.



A master in the recycling of fine metal.



Sorting without interfaces – double the benefits. The new FineMaster extracts fine iron and fine-grain non-ferrous metals in a single, compact unit.

STEINERT Elektromagnetbau GmbH

Widdersdorfer Straße 329–331
50933 Cologne
Germany

Tel.: +49 221 4984-0
Fax: +49 221 4984-102
sales@steinert.de
www.steinert.de

Branches:**Australia/Asia**

STEINERT Australia Pty Ltd
14 Longstaff Road
Bayswater, VIC 3153
Australia

Tel.: +61 3 8720 0800
Fax: +61 3 8720 0888
sales@steinert.com.au
www.steinert.com.au

North America

STEINERT US LLC
1830 Exchange Blvd, Suite 160
Erlanger, KY 41018
USA

Tel.: +1 800 595 4014
Fax: +1 800 511 8714
sales@steinertus.com
www.steinertus.com

South America

STEINERT Latinoamericana Ltda.
Rua Marechal Foch, 41-SL 303 Grajaú
30430-720 Belo Horizonte – MG
Brazil

Tel.: +55 31 3372 7560
Fax: +55 31 3372 5995
sales@steinert.com.br
www.steinert.com.br

Japan

STEINERT Japan Co. Ltd.
5-12-8-5F Toranomom/Minato
Tokyo 105-0001
Japan

Tel.: +81 3 3432-6236
Fax: +81 3 3437 4166
sales@steinert.jp
www.steinert.jp

Your local STEINERT consultant: