

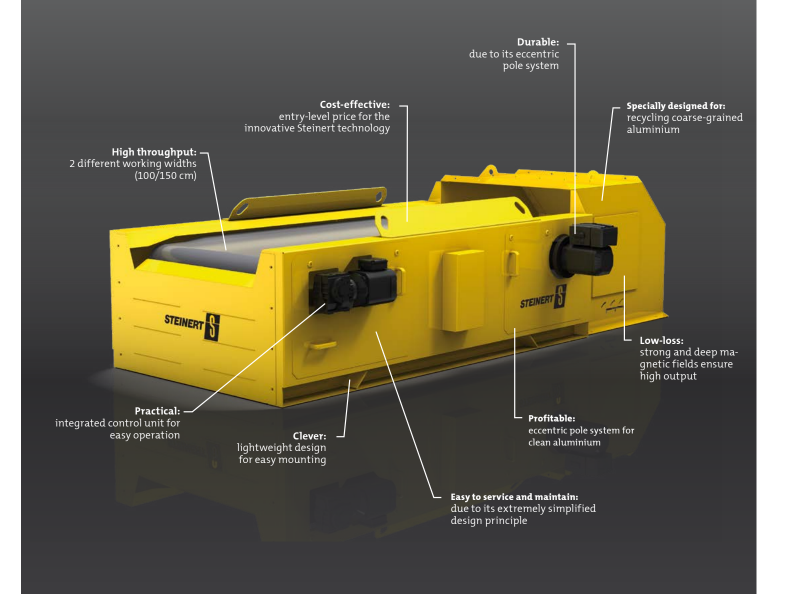




STEINERT CanMaster Eddy current separator

> Efficient recycling of aluminium

A master in recycling aluminium.









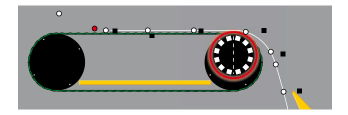
The STEINERT CanMaster: efficient, reliable, cost-effective.

The world needs aluminium.

Resources are limited worldwide, and the price of raw materials is steadily rising. In view of this situation, recycling aluminium has become a lucrative business in recent years. A necessity in the field: A special separator that safely and efficiently separates aluminium, especially coarse-grained aluminium such as cans, from impure composites and thus ensures high and at the same time clean, output. The ideal solution: STEINERT CanMaster – the eddy current separator from STEINERT.

High profit at low entry-level price.

The STEINERT CanMaster is the newest development in the STEINERT Master Series. It is specially designed for separating coarse-grained aluminium and is the perfect solution for optimising aluminium recovery at a great price. The numerous advantages offered by the STEINERT CanMaster speak for themselves: Whether it is the efficient eccentric pole system, high sorting accuracy, extreme durability and easy maintenance, adjustable working widths, or integrated control unit—you will be hardpressed to find a better price-performance ratio on the market.



The eccentric pole system.

Already proven in the waste management industry more than 1100 times around the globe, and now available in the CanMaster at a low entry-level price: STEINERT's eccentric pole system. The system stops residual ferrous metals from adhering to the head drum, giving you a crucial advantage: less wear and tear on the belt and drum shell.

Expertise and engineering from the technology leader.

The STEINERT CanMaster is backed by the know-how, experience, and engineering of a pioneer in waste and recyclable material sorting systems. Our expertise in separation technology dates back to 1889. A number of groundbreaking innovations, such as our eccentric pole system for non-ferrous metal separators, the XSS® X-Ray Sorting System, the ISS® Induction Sorting System, and the magnetic Hybrid Drum® have made us the worldwide technology leader in the industry.

The standard in efficiency and durability.

Today, STEINERT is the international market leader in the magnetic and eddy current separator sector. One of our success drivers is the eddy current separator featuring the eccentric pole system: 2000 units are already being used in various markets throughout the world. Underlying this success is an innovative technology that differs from conventional concentric sorting systems in several key areas – a technology with which we have been setting completely new standards in efficiency, cost-effectiveness, and durability for the past 20 years. And now the CanMaster features this technology at a low entry-level price.



STEINERT Master Series.

The "STEINERT Master Series" comprises a range of STEINERT sorting technology products that – such as the CanMaster eddy current separator – were developed for special jobs and meet the highest technical and economic standards.





STEINERT Elektromagnetbau GmbH

Widdersdorfer Straße 329-331 50933 Köln

Germany

Phone: +49 221 4984-0 Fax: +49 221 4984-102 E-Mail: sales@steinert.de

www.steinert.de

Subsidiaries

Hirschfelder Ring 9 02763 Zittau

Phone: +49 3583 540-840 Fax: +49 3583 540-8444 E-Mail: sales@steinert.de

www.unisort.de

North America

STEINERT US Inc. 285 Shorland Drive Walton, KY 41094

U.S.A.

Phone: +1 800 595-4014 Fax: +1 800 511-8714

E-Mail: sales@steinertus.com

www.steinertus.com

Australia/South East Asia

STEINERT Australia Pty. Ltd.

14 Longstaff Road VIC 3153, Bayswater

Phone: +6138720-0800 Fax: +61 3 8720-0888 E-Mail: sales@steinert.com.au

www.steinert.com.au

STEINERT Japan Co. Ltd 703 President Roppongi 3-2-16, Nishi-Azabu

Minato-ku, Tokyo 106-0031

Japan

Phone: +813-6447-0611 Fax: +81 3-6447-0610 E-Mail: sales@steinert.jp

www.steinert.jp

STEINERT Latinoamericana Ltda. Av. Heráclito Mourão de Miranda, 2080

Bairro Castelo

31330-382 Belo Horizonte

Phone: +55 31 3372-7560 Fax: +55 31 3372-6995

E-Mail: steinert@steinert.com.br

www.steinert.com.br

STEINERT Africa IMS Engineering (Pty) Ltd 10 Derrick Road, Spartan Kempton Park, 1620 Republic of South Africa Phone: +27 10 001 8200 Fax: +27 11 970 3200

E-Mail: south-africa@steinert.de www.imsengineering.co.za



STEINERT dealers and consultants in your area: