



Get the Meatballs!

X-Ray Sorting System Fluorescence XSS F

Remove Copper meatballs to process high quality ferrous shred

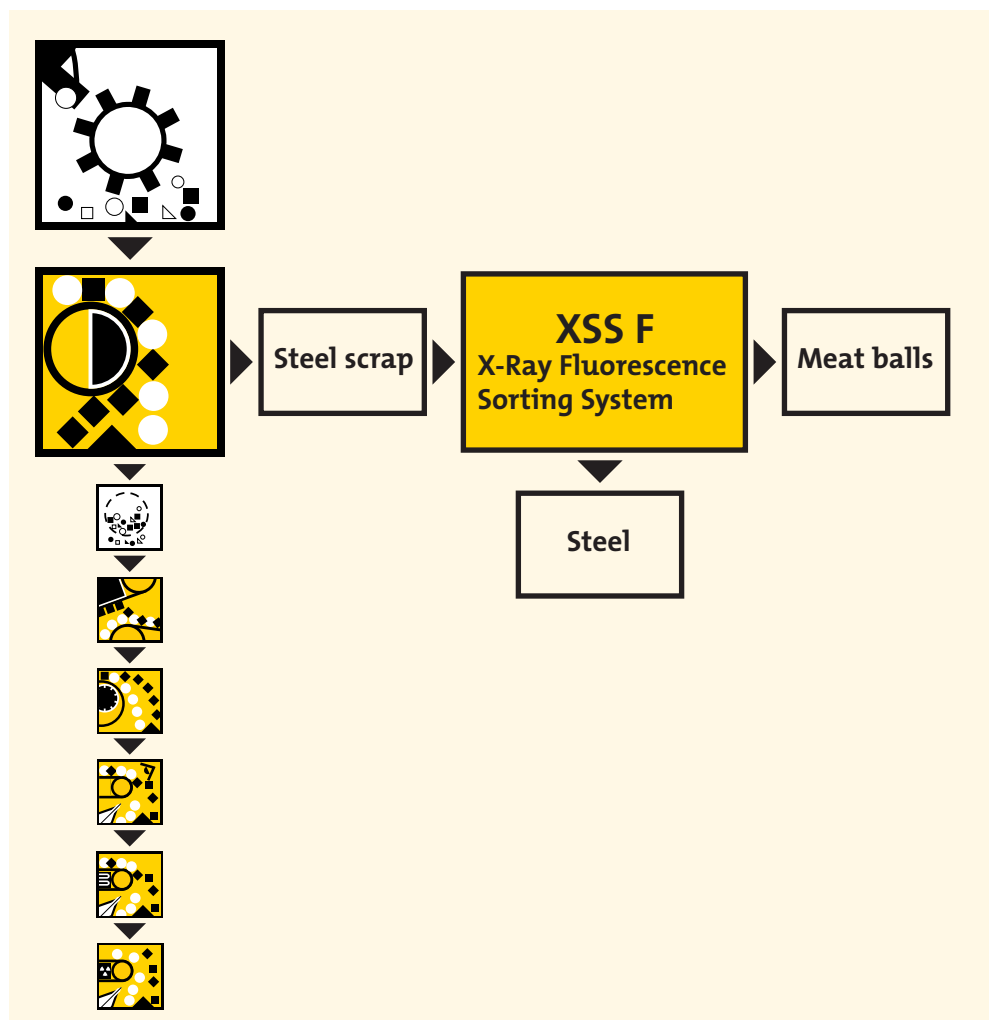
Steel contains increasing amounts of residual copper, which is a metallurgical and processing poison for steel recycling. Main contributors are copper 'meatballs' that are continuously polluting the steel scrap. There is a huge market demand for an alternative, automated method to remove these meatballs, that allows the consistent production of high quality steel scrap.

STEINERT and OLYMPUS INNOV-X have joined forces to fulfill this demand and create a solution. The new X-Ray Fluorescence Sorting System **XSS F** is based on the reliable, tough STEINERT design and the proven X-Ray Fluorescence detection technology of OLYMPUS Innov-X.

Interested in finding out more? Please contact us, we will be glad to advise you personally.

Key Points:

- 150 TPH scrap throughput
- 2 m wide
- Since 2 years in operation



Contact details:

STEINERT Elektromagnetbau GmbH
Widdersdorfer Straße 329-331
50933 Cologne/Germany

Phone: +49 221 4984-0
Fax: +49 221 4984-102
E-mail: sales@steinert.de
<http://www.steinert.de>

METATECH SDN BHD

T: +603-55199633

F: +603-55199636

E: metatech@metatech.com.my

