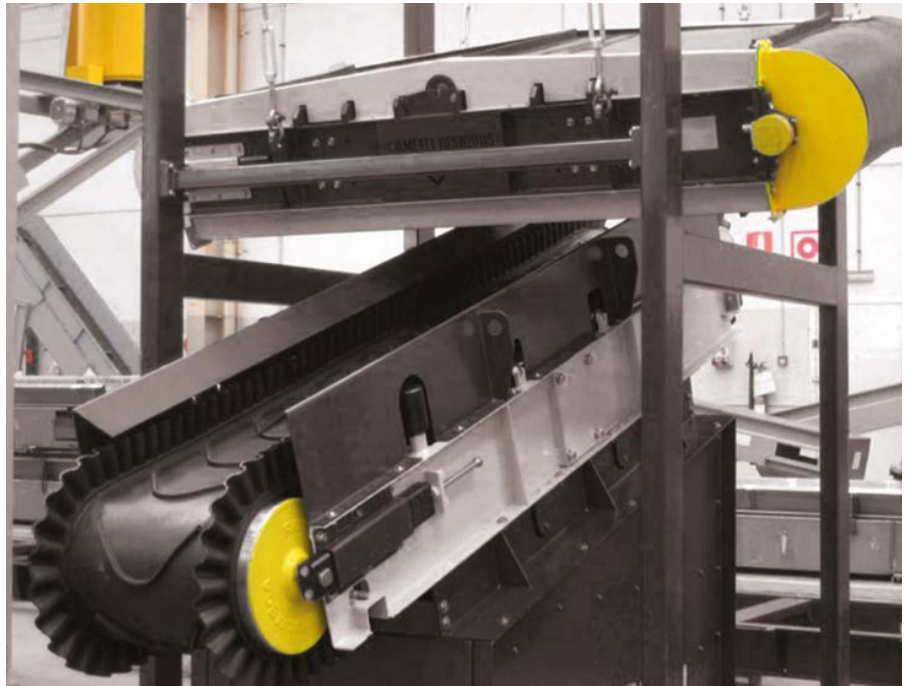


METAL CHIPS
SEPARATION EQUIPMENT

OVERBELT

Overbelts are composed by permanent ferrite and neodymium, and they are used for the automatic separation of ferromagnetic materials from several materials: industrial, wastes, electric component;

The rubber belt has a scrapper plate that exits metallic wastes that are attracted by the magnet to a side container.



FOCUSED TO

- Continuous separation of the ferromagnetic materials over the belt.

CONSISTING OF

- Permanent magnets covered by a rubber belt provided with paddles for removing the material.

PROVIDING

- Sorting and valuation of the material.



www.cometel.net



SPAIN

Pol. Ind. Albitxuri, 8
20870 Elgoibar (Gipuzkoa) - Spain
T +34 943 741 662
cometel@cometel.net

RECYCLING

T +34 943 743 050
salesrecycling@cometel.net



MÉXICO

Pol. Emp. Santa Rosa Jauregui
Avenida Hércules 300, #1-12
76220 Querétaro (QRO) - México
T +52 442 312 2657
cometelmexicana@cometel.net