

OUTPUT

Classified non-ferrous fractions



Big Copper



Fine Copper

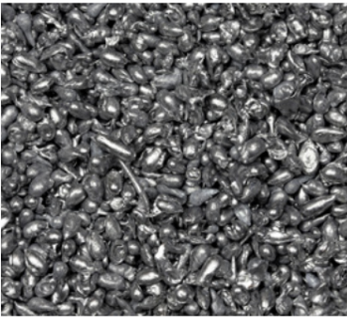


Copper flakes



Aluminum

Other metallic fractions



Lead



Brass



Mixed plastics



PE Plastic

Plastics



CABLE RECYCLING SOLUTIONS



Visit our website !

www.mtb.fr



Address : Parc d'activité des Balmes Dauphinoises, 38890, Saint-Chef, FRANCE

Mail : info@mtb.fr

Phone : +33 474 928 768

OVER 40 YEARS OF EXPERIENCE IN FERROUS AND NON-FERROUS RECYCLING

MTB is considered as a pioneer in tomorrow's waste recycling. Concerned with the future of our planet, the company values « ZERO WASTE, PREMIUM QUALITY and FOR OUR CHILDREN » lead its development strategy. Both an operator and a manufacturer, MTB has highly-qualified experience in cable recycling.

Our specific process enables us to maximize the recovery of materials contained in raw cables. The advantage of this recycling technique is that it not only saves the non-renewable natural resources (copper, aluminum), but it also saves the energy required for the extraction and processing of these raw materials.

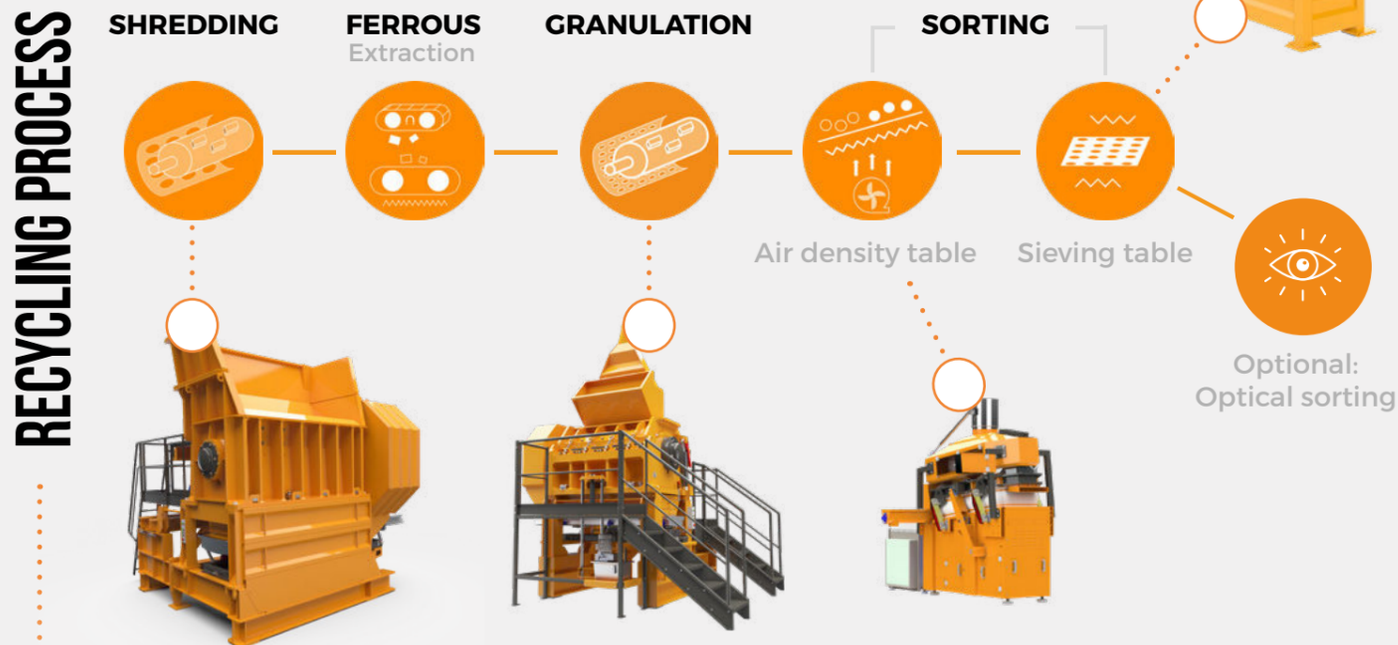
The unique process we have optimized over the years allows accepting the widest range of cables on the market. The MTB solution will stand out on both sides of a line:

- On the input side > our BDR shredders can cut through the toughest cables, increasing the variety of feedstock that can be processed (all types of ACSR, underground cables up to 10 inches diameter)
- On the output side > our sorting step is the most extensive that can be found. This makes it possible to go deeper in the chop classification to reach the highest purities



- + Process 100 % mechanical
- + Quality up to 99.99 % pure metals
- + Our equipment can reduce the environment impact by 90%, as opposed to the mining industry
- + Customized engineering

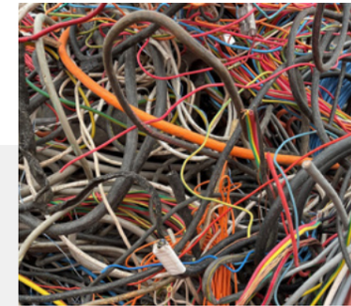
CAPACITY from 1 T/ h to 10 T/ h



INPUT CABLES



N°1 copper cable



N°2 copper cable



Computer wire



ACSR



Wire harnesses



Aluminum cable



ROBUST AND RELIABLE
Equipment

CLEAN AND SAFE
Air quality control

AUTOMATION
Control system