

SOLUTIONS



MORE THAN 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.

Why trust us? All MTB equipment is first tested and optimized at our recycling site before being offered!

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.

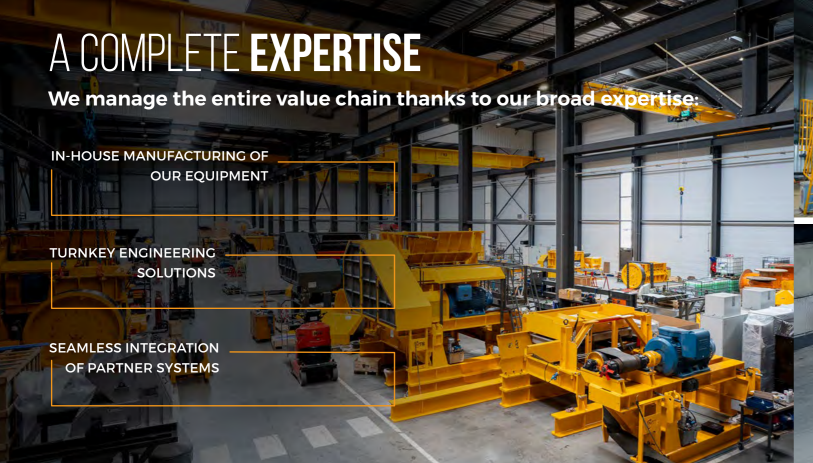
- + 100 % mechanical process
- + Customized engineering
- Our equipment can reduce the environment impact by 90%, as opposed to the mining industry
- + Power drives designed for lower energy consumption



SOME **REFERENCES**











INPUT **PRODUCTS**



OUTPUT **PRODUCTS**

UP TO 99,99 % purity (for metals)



Fine Copper

Brass





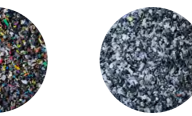
Aluminum



Lead







Mixed plastics





A 100% MECHANICAL PROCESS



First cut to transform raw materials into calibrated chips

Finalizes grading and release of materials

Sort materials by density and size

A LARGE RANGE OF SHREDDERS AND GRANULATORS

Consistent performance guaranteed, even with low-quality cables for maximum productivity and reduced material waste.

Capacity	BDR Shredders	BAT Granulators
1 T/h	BVR 845	BAT 445
1,5 T/h	BDR 1245	BAT 845
3 T/h	BDR 1645	BAT 1245
4 T/h	BDR 2400	BAT 1245
Up to 8 T/h	BDR 2400	BAT 1645

Indicative results obtained using No. 2 copper cable (42–46% copper content), under standard operating conditions.

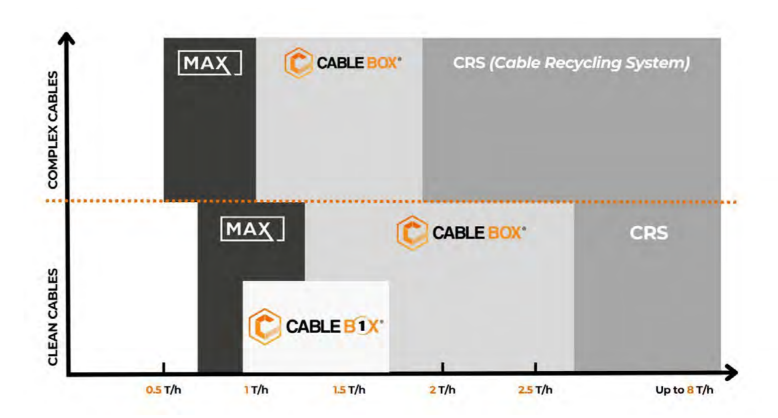
SOLUTIONS FOR ALL YOUR NEEDS

From shredding to sorting, choose the right equipment based on your process and performance goals.



Efficient technologies adapted to your material streams

Our systems are designed to handle diverse waste types and volumes, ensuring optimal recovery and value.





The compact design provides great flexibility, making it easy to move the equipment if necessary. This is one of the strengths of this range of recycling sloutions.



The **CABLEBOX**Up to **3 T/h**

80' 05"/ 24,40 m



The **CABLEBOX ONE**

Up to **1,7 T/h**

40'/12,2 m



The **MaX**Up to **1,3 T/h**

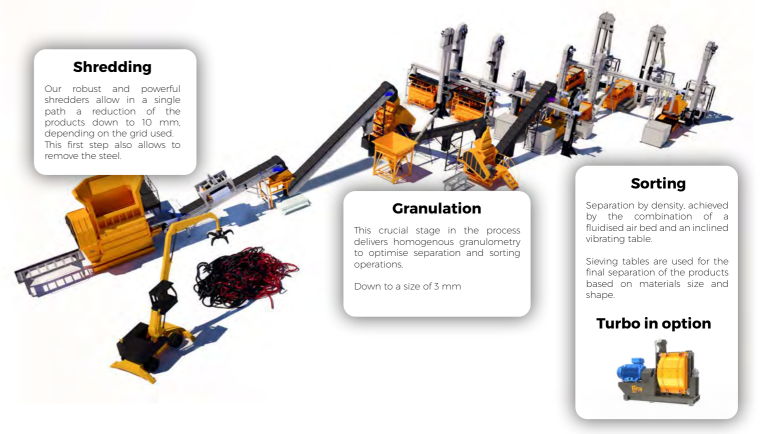








CRS (Cable Recycling System)





MAIN ADVANTAGES OF OUR EQUIPMENT

Performance and robustness

- · A single step of shredding to reduce a large number of products down to a particle size of 10 mm
- Our flywheel-equipped BDR shredders have an optimized power-to-weight ratio to get through the toughest spots
- · Gradual in-depth magnetic separation along the entire line for longer service life
- · Maintain a high level of performance, even with low-quality cables

Intelligence and adaptabilty

- Self-regulating system for our lines thanks to our various load, temperature and level sensors to optimize the process
- Super versatile process capable of handling products from the highest quality to the most complicated deposits, thanks to simple adjustments.
- Very-modular design can be fully customized for each project

Less maintenance

More value

- Reduced maintenance costs thanks to common spare parts on our shredders and granulators
- Advanced conveying system made pf conveyor belts, screw conveyors and bucket elevators
- High level of dust collection throughout the line for better working conditions and less pollution
- Technical solutions that offer both economic performance and environmental impact: reduced maintenance costs and optimal recovery of recycled materials.

CUSTOMER SUPPORT

Installation - MTB Service

Our specialized technicians are experts in the installation and repair of our equipment, ensuring rapid and efficient service anywhere in the world.

Training & Coaching

Our experts will train you prior to commissioning the machines, providing you with the keys to success.

Eco-design support

Our eco-innovation team, the R&D unit, supports manufacturers in their circular economy initiatives.

MYMTB

Our application enables you to achieve greater efficiency by giving real-time production data, tracking history and much more.





Address: Parc d'activités des Balmes Dauphinoises, 38890, Saint-Chef, FRANCE Mail: info@mtb.fr Phone: +33 474 928 768