

# RECYCLING SOLUTIONS



### TARGET SOLUTIONS FOR THE ALUMINUM SCRAP CLEANING PROCESS

Since 1981, we have been recycling aluminum and honing our expertise at our production site in Trept, France. Our aluminum recycling line can process up to 25.000T/year.

Our engineering team designs innovative, customized recycling systems for a wide range of aluminum scrap, including cables, profiles, sheets, cans, and zorba.

With our technical expertise in shredding and sorting, we create the ideal combination of machines to achieve the highest quality secondary raw materials.



- Recycling all types of aluminum scrap. ÷.
- **Engineering integration** of partner solutions for further metal sorting
- Manufacturing eco-efficient process:
- → Optimized operating costs
- $\hookrightarrow$  Low power consumption thanks to eDrive electric motor technology and synchronous motors

# **APPLICATIONS**



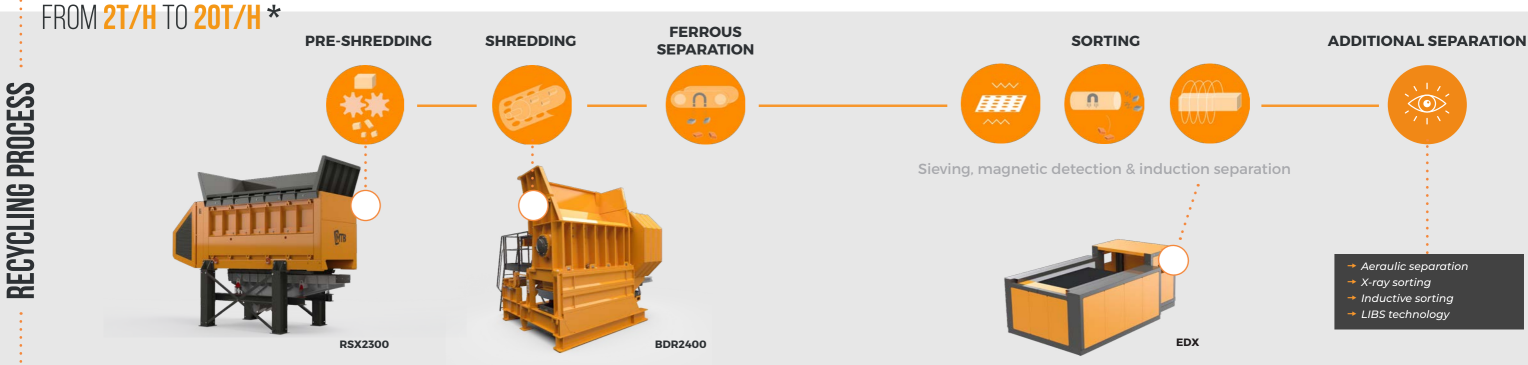
RIMS





ALUMINUM BALES

ALUMINUM PROFILES



#### **\*CAPACITY BASED ON**

- → Type of scrap
- Percentage of material
- Process to sort out their average size and weight

### **SOLUTIONS**

MTB's solutions consist of stand alone machines, or a complete process

#### **YOUR BENEFITS**

- → Upgrade your aluminum scrap by reducing Zn, Cu, and Fe content to achieve premium scrap prices
- → Significantly increase the use of scrap over primary aluminum
- → Reversible blades for minimized operating costs



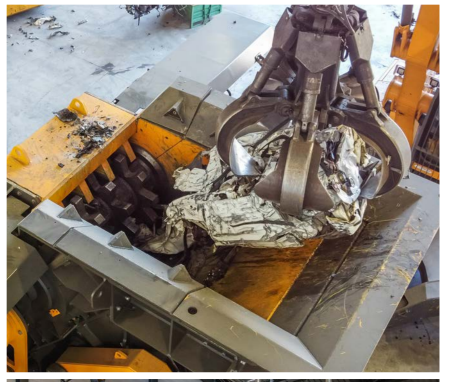


RADIATORS



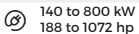


ZORBA



# **PRE-SHREDDING**

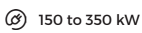
### EZR eDrive



Our pre-shredders EZR 2200/2500 can open dense aluminum bales as well as contaminated aluminum scrap from waste processing facilities.

→ Several pre-shredding solutions tailored to the type type of waste

### **RSX** eDrive



Twin-shaft shears for difficult waste.

This machine is available in 3 sizes: 1200 / 1600 / 2300 mm\*.

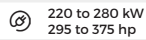
- 2 possible configurations :
- · Shear for foils or sheets casing, rims...

\* corresponds to the rotor width. 47 inches / 63 inches / 90 inches



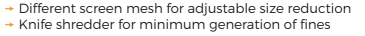
# **SHREDDING**

### Heavy Duty Shredder - BDR 2400



The versatile shredders 2400U - 2400R are characterized by their robustness and their operating torque obtained with the 5 tons clutch mounted flywheel.

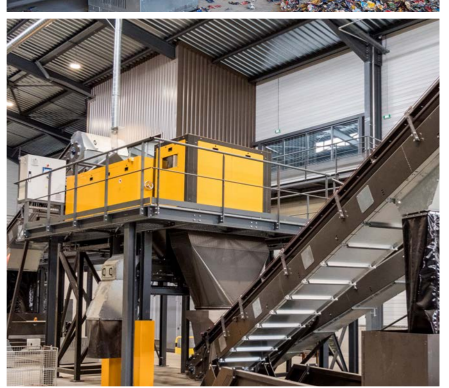
They allow the reduction of a large number of products down to sizes between 10 and 100 mm.



### Compact Shredder - BDR 1645



The BDR 1645 is extremely robust and powerful, designed for intermediate throughput.



# SORTING

### **MTB Reinforced Magnetic Separator** TMR

An overband magnetic separator capable of quickly, easily, and efficiently extracting ferromagnetic particles from material flows.



### Different combination of sorting technologies available for

- → the extraction of inert materials
- → the extraction of heavy metals (copper, brass, zinc, lead)
- → the separation of 5000 and 6000 series aluminum

Eddy Current Separator EDX

New generation of eddy current separators for optimum sorting of nonferrous metals.



· Ripper for profiles, aluminum bales,







+ Thanks to the quality of our preparation and separation, we obtain Alloys Grade outputs.

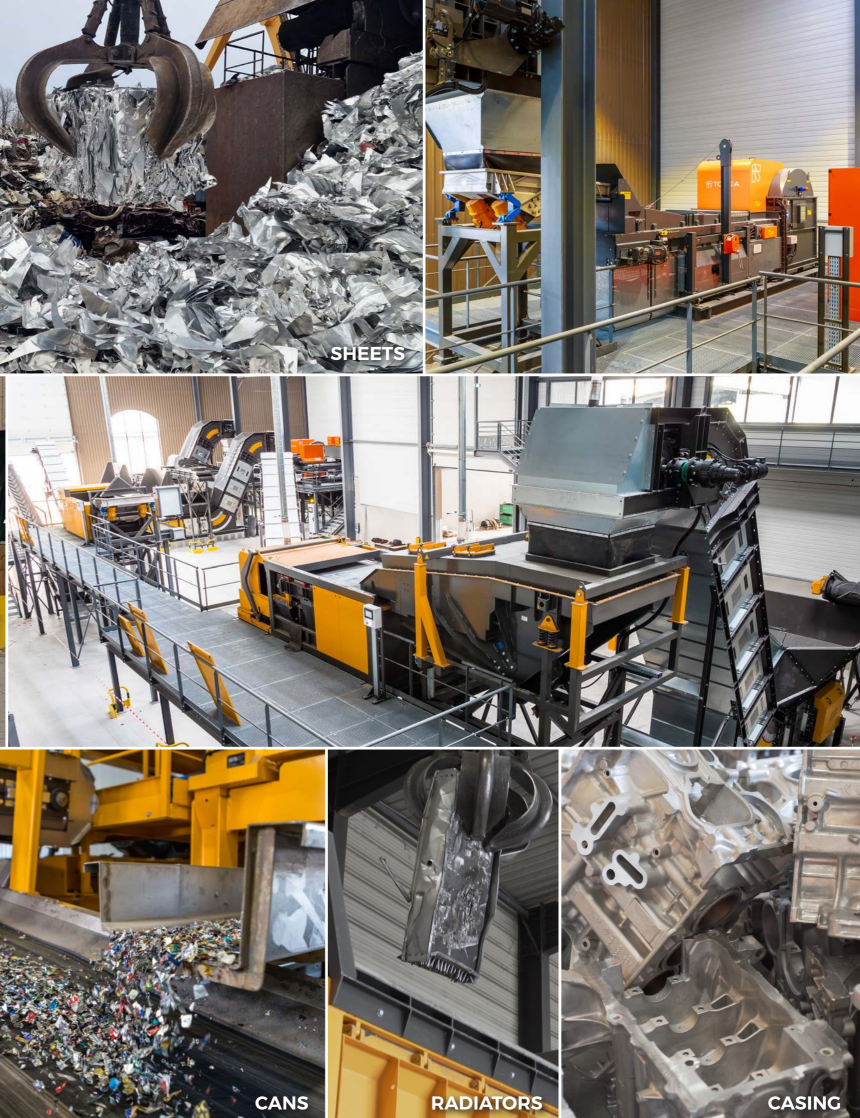








TIENP







# CUSTOMER SUPPORT

### **INSTALLATION** - MTB SERVICE

Technicians specialized in the installation and repair of our equipment, capable of operating rapidly anywhere in the world.

### **CUSTOMER** SERVICE

We are at your side to advise, troubleshoot and supply spare parts at short notice.

### TRAINING AND COACHING

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

### MYMTB

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

### ECO-DESIGN SUPPORT

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







www.mtb.fr