

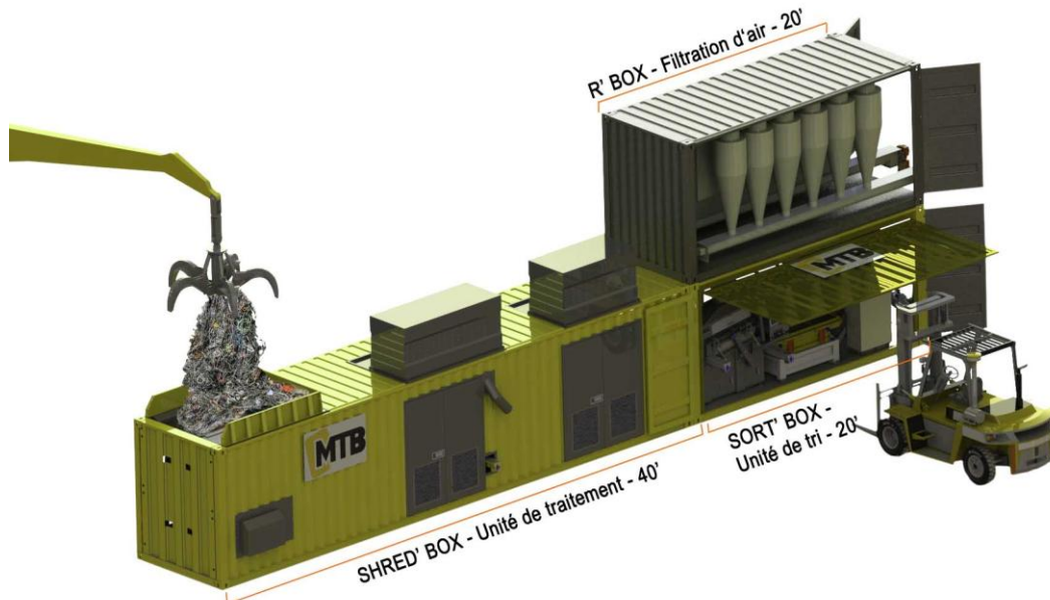


PRESS RELEASE

MTB - Launch of the brand new CABLE BOX A complete integrated recycling line in a container

Trept, February 25 2016 –On April 2th to 7th on the occasion of the ISRI event in Las Vegas, MTB, worldwide leading company in the industrial waste recycling field, will release its latest innovation: the **CABLE BOX**. Ready to be used, the CABLE BOX integrates within two combined containers of 20 and 40 feet a complete cable recycling line. The system can be upgraded with another 20 feet container including the complete unit of air filtration.

With more than 35 years in the field of cable recycling, MTB group has gathered a tremendous experience with dozens of complete turnkey lines installed all over the globe and more than 1500 machines start-up. Furthermore, as a recycler itself, 40 000 tons of industrial waste are handled each year at MTB in order to be recycled. Thanks to its dual activity of recycler and machine manufacturer, MTB combines both innovation and technology to answer the market challenges and the customer needs.



The CABLE BOX, the first of its kind in the recycling industry

The French manufacturer MTB is strengthening its range of machines by adding to its lineup a compact recycling line inspired and developed from its iconic elders. Reliability and compactness are not usually best friends, but MTB long experience in high-end machine manufacturing managed to develop the perfect combination of integrated, robust and mobile system to recycle either Aluminum or Copper Cables.

Set within 3 containers, the CABLE BOX allows for snap set-up and installation, and most of all keep with the fundamentals of MTB's success. The key feature for such a complete structure is simple: no compromises. Through intensive engineering, MTB handled the minimization of each machine for it to match with the smaller footprint requirements, alongside technical innovations to maintain its current performance and ease of operation.

Compact, mobile, efficient and economical, the CABLE BOX's achievement is to retain all the equipment of a standard MTB recycling line and condense it all in classic containers of 20 and 40 feet. This concept Plug'n'Run is fully integrated and ready for use without any assembly operation required. Only a connection of containers will be necessary, making this concept equipment both easily movable and extremely versatile.

As Jean-Philippe Fusier, president of MTB group, underlines: "Next generation recycling system will have to meet mobility requirements as well as ease of installation to match with the market demands. From now on, MTB supply a model factory of sorts, flexible and ready".



Named after its greater asset, the concept Plug'n'Run will leave its mark in the global market for both its simplicity and reliability.

Specifications of the CABLE BOX

Designed to process up to 2 metric tons of cables per hour*, this set-up combines the **SHRED' BOX**, a 40 feet container dedicated to size reduction and the **SORT' BOX**, the other container of 20 feet dedicated to sorting. This line integrates the optional **R' BOX**, in a 20 feet container, dedicated to the air filtration.

SHRED' BOX – The space dedicated to the recycling process includes:

- a shredding module, which consists of a compact shredder extremely robust and powerful, able to process all common cables, including ACSR, with steel reinforcement, either copper or aluminum.
- a granulation module, which consists of two granulators successively reducing the size of the material to achieve the optimum sorting size.

SORT' BOX – The space dedicated to sorting includes air density tables, vibrating screens and magnetic over-band, exactly as it is on MTB standard cable recycling line. It allows to recover at the end of the process: ferrous, copper big granules, copper fine, flakes (aluminum, tin, brass) and plastics.

MTB has already been negotiating with several companies worldwide for the installation of the CABLE BOX. These initial contacts will enable this major innovation to know its booming in the coming years. With its experience of 35 years and its technological know-how, MTB strives to lead a policy of constant innovation. A version of the CABLE BOX to value other types of waste (WEEE, etc. RBA) is under study. With its proven manufacturing expertise, MTB Group will continue in 2016 with a strong strategy in Research & Development in order to enhance its positions as the specialist in recycling processes.

* depending on the type of cable to be shredded

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- **About MTB** - www.mtb.fr

For more than 35 years, MTB, a leading actor in the recycling industry worldwide, has focused its activity over three main sectors:

- Recycling and recovery of nonferrous metals and various waste
- Manufacturing of machines and recycling equipment
- Engineering and installation of turnkey **recycling plants**.

Larger cable and insulated wires recycler in France, MTB recycle more than 40 000 metric tons of industrial waste, which represent 40% of the French market, while working with the most renowned companies. Both recycler and equipment manufacturer, MTB creates, markets, manufactures and installs machines as well as turnkey recycling line worldwide.

Located in Isere, near Lyon, the company has 3 sites at his disposal:

- 1- A 80,000 m² facility ICPE classified for the recycling and recovery of nonferrous waste. MTB is one of the largest recycling facilities in Europe. The site includes 5 recycling lines (copper, aluminum, WEEE, waste shredders, and plastics). The site also includes a test center and a laboratory for material analysis. In addition to a long list of products that MTB recycles onsite, MTB also operates the BluBox for recycling both flat screens and low-energy bulbs.
- 2- A 5,000 m² workshop dedicated to the assembly and installation of turnkey plants and client's machines.
- 3- A 15,000 m² facility in Saint-Chef is used for warehousing and equipment component processing and preparation. This site also includes a new ultra-modern 5-axis machining lathe weighing 56 tons. It is capable of machining high-precision components over 6 meters long and 1 meter in diameter.

In 2014, MTB employed 120 workers and generated €60 million in revenue, 80% of which was credited to international business

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