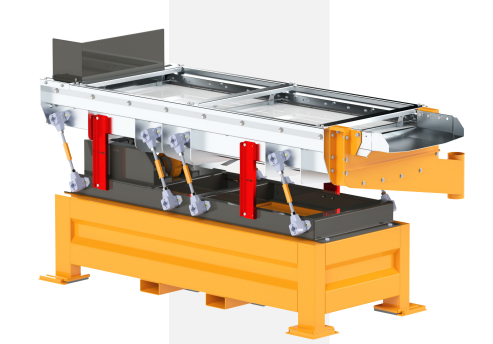
# MANUFACTURING

### **SIEVING TABLES**



## TAM 700/850



### **SIEVING TABLE** FINAL SEPARATION

MTB sieves are designed for the final separation of products based on materials size and shape. The sieving table media consists of either a wire mesh or perforated plate. The openings of the screening media is determined based on the material treated, the location of the table in the line and the needs of the customer

Particularly valuable for cable recycling after a density table (final grade separation) and for tire recycling (textile extraction), their simple and robust design make them beneficial for many different applications.

### **APPLICATION SPECIALTIES**





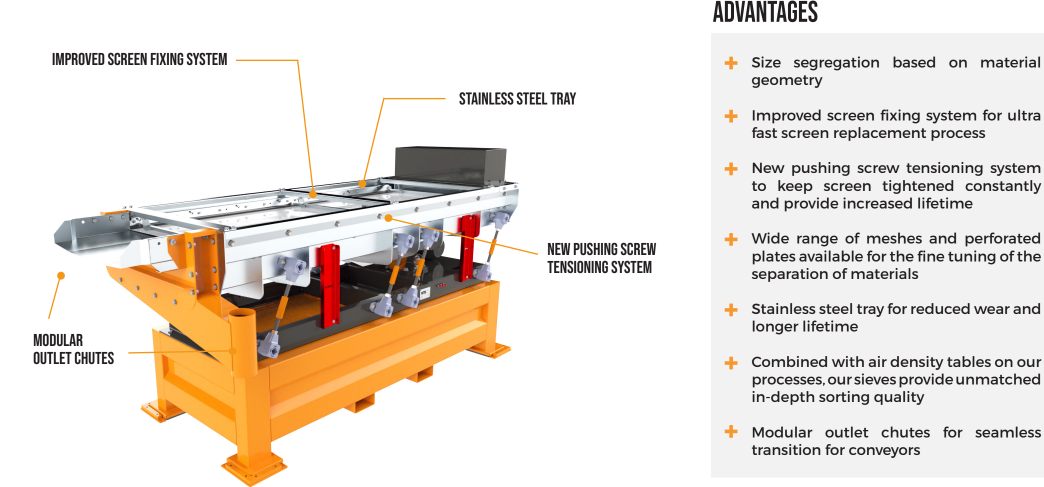
RUBBER



COPPER

ALUMINUM





	SIEVING WIDTH	SIEVING LENGTH	POWER
TAM 700	650 MM	1.300 MM	1 HP / 0.75 ĸW
TAM 850	800 MM	2.300 MM	3 HP / 2.2 ĸW

### **OUR PREMIUM SERVICES**

- Customized engineering
- Experience from being operator
- · On-site installation and commissioning
- Training on both operation and maintenance
- Ultra-responsive customer service

MTB Manufacturing



