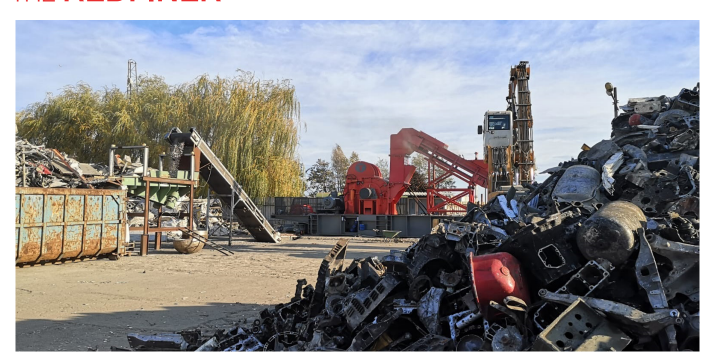


## THE REDFINER



## THE NEW REFINER GENERATION

The "REDFINER" module enhances, through reduction and selection, the "poor" scrap from separate waste collection, WEEE, small household appliances, valves, crankcases, combustion engines from E.L.V., tins, cans, spray cans, electric motors, transformers, induced, stators, window and door trim, packaging waste, meatballs... The "REDFINER" has been designed and manufactured with the aim of putting the material to be recycled in the best conditions to be separated and released. This means particular attention to the comminution that must be such as to physically free the components of the whole.





**TAURUS**Via Laghetto, 14 - 21020
Mornago (VA-IT)











## THE REDFINER

REDMILL		MA105	MA106	MA116
Feeding chamber width	mm	930	1220	1220
Rotor diameter	Ømm	1010	1010	1150
Hammers/stars	n.	8/4	8/8	8/8
Electric motor	kw	250	315	355
Ejection door		yes	yes	yes

## **LAYOUT**

FIRST UNIT: conveyor belt or drawer feeding

MID UNIT: feeding hopper BOTTOM UNIT: vibrating plate

END UNIT: magnetic drum deferring "SINGLE DRUM"

Electronic control and power system

"TS" teleassistance Soundproofing system







INDICATIVE OUTPUT		MA105	MA106	MA116
	kw	250	315	355
Collected scrap (preshredded)	t/h	< 6	< 8	< 12
Scrap from incinerators	t/h	< 2.5	< 3.5	< 6
Cans	t/h	< 4	< 4.5	< 6
Household and office appliances (preshredded)	t/h	< 4	< 5	< 6
Small household appliances	t/h	< 4	< 5	< 6
Small Office appliances	t/h	< 4	< 5	< 6
Computer and electronic boards	t/h	< 4	< 5	< 6
Engine parts and aluminium crankcases	t/h	< 4	< 5	< 8

