

REDMILL: THE MODULAR HAMMER MILL



The “REDMILL” module, a horizontal axis hammers mill with side loading system, has been designed and built to enhance, through grinding and selection, the “poor” scrap from E.L.V, light scrap, WEEE, large home appliances ...

The justified demand for reclaimed scrap from the presence of pollutants makes necessary to have a grinding and selection system which, in terms of size, operating space, personnel employed, installed power, production and management costs, fits easily into the scrap yard and guarantees supply of high quality raw materials.

“REDMILL”, machines that adapt to the times, equipped with a sturdy support frame.



HAMMERS MILL "REDMILL"		X66	X67	X77
Rotor external diameter	mm	1500	1500	1650
Rotor length	mm	1700	2000	2000
Rotor weight	Kg	14000	16500	20000
Hammers weight	Kg	70	70	80
Electric motor	up to Kw	560	560	710
Output	t/h	<30	<35	<40

