



EASE OF MAINTENANCE



AUTOMATIC OPENINGS FOR EASY ACCESS



IDEAL FOR RDF PRODUCTION



HIGH ROTOR SPEED



HIGH PRODUCTION THROUGHPUT



HIGH PRODUCTION THROUGHPUT



— SERIES

XRF

SINGLE SHAFT SHREDDERS



SMART SOLUTIONS TO PRESERVE THE ENVIRONMENT

IDEAL FOR THE PRODUCTION OF RDF

The mechanical and structural features have some technical design arrangements that guarantee a processing capacity of up to 15 tons/h of presorted municipal or industrial waste and an output product size <30 mm.

The larger-diameter rotor has a larger grinding surface area and thus greater processing capacity; the ergonomic design ensures easier accessibility and a consequent reduction in maintenance time, also aided by a simplified screen assembling system. Important structural features ensure an airtight seal around the rotor and eliminate obstructions caused by material outflow.



SCAN ME!
DISCOVER OUR PRODUCTS



STEEL STRUCTURE



INTEGRATED MODEM



EASILY REPLACEABLE CUTTING BLADES



INTERCHANGEABLE SELECTION SCREEN



SHAFT MADE OF SPECIAL STEEL



HYDRAULIC OPENINGS

		ELECTRICAL TRANSMISSION		
MODEL		X 2000RF	X 2400RF	X 3200RF
ROTOR DIMENSION	Ø/mm	800 / L2000	800 / L2400	800 / L3200
MOTOR POWER	kW	1x250	2x160	2x250
VERSION		Electric	Electric	Electric
SCREENS		Customizable	Customizable	Customizable
BLADES		Interchangeable	Interchangeable	Interchangeable
BLADES SIZE	mm	200x60	200x60	200x60

MATERIAL



PLASTIC



WOOD



PAPER AND CARDBOARD



MSW



INDUSTRIAL WASTE

