



ROBUSTNESS



VARIABLE SPEED ROTOR



ROTOR REVERSING THANKS TO DOUBLE PULLEY



AUTOMATIC EJECTION OF UNSHREDDABLE MATERIALS



DOUBLE ANVIL FOR MORE REFINING



SIZE CONTROL



RECYCLING SYSTEMS

— SERIES

# Z14 Z15 - Z16 HAMMERS MILLS



SMART SOLUTIONS TO PRESERVE THE ENVIRONMENT

POWER AND PRECISION

Forrec hammer mills are characterized by their sturdy construction and extreme speed of access to wear components thanks to a system of hydraulic openings and lifting of the upper armor. The hammers mills have a sector screen blocked by the upper chamber, and the hammers are customizable by type, thickness and quantity. The machines are complemented by special vibration absorbers placed on the machine support structure to reduce stresses given by the most challenging materials. Forrec hammer mills are compact machines capable of processing ferrous and nonferrous metals, electric motors, aluminum scrap, copper, and weee.



SCAN ME!  
DISCOVER OUR PRODUCTS

MODEL		ELECTRICAL TRANSMISSION		
		Z14	Z15	Z16
ROTOR DIMENSION	Ø/mm	600	900	1000
ROTOR LENGTH	mm	712	1018	1493
MOTOR POWER	kW	1x132	1x250	1x450
VERSION		Electric	Electric	Electric
HAMMERS		Double beat hammers	Double beat hammers	Double beat hammers
SCREEN		Customizable	Customizable	Customizable

## MATERIAL



FERROUS AND NON FERROUS SCRAPS



ELECTRIC MOTORS



ALUMINIUM



COPPER



WEEE

