

HAMMERS MILLS

MOD. Z16/700



Forrec Hammers Mills mod. Z16/700 are unique thanks to its high thick steel frame and the easy access to the main components subject to wear and tear.

The main advantages of Forrec Hammers Mill

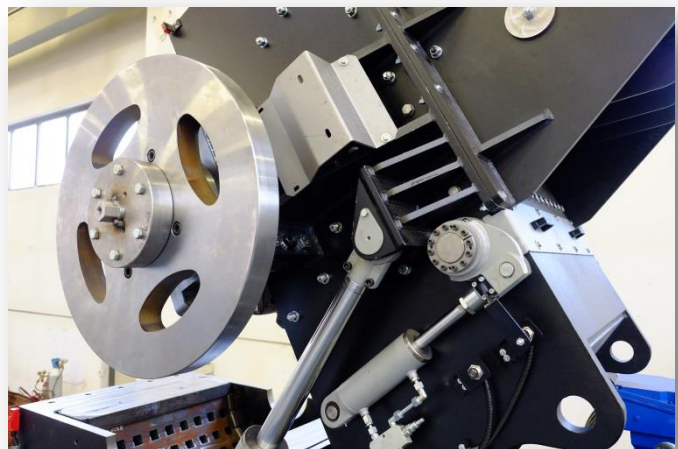
TECHNICAL CHARACTERISTICS

Hydraulic opening system for the upper cover.



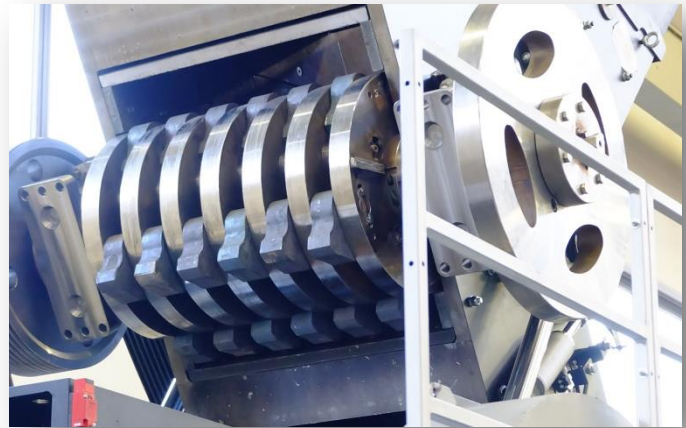
Hydraulic lifting of the rotor by means of the upper cover lifting.

Hydraulic opening for the discharge of foreign bodies.



Sectors screen fixed by the upper cover.

Customizable hammers by type, thickness, numbers.



Mobile and adjustable crushing shell.

Special anti-vibrations system to reduce the strains produced during the shredding. They are positioned on the support frame of the machine.



TECHNICAL DATA

Rotor diameter with hammers:	600 mm
Rotor length:	712 mm
Revolutions number:	from 420 to 740 rpm
Hammers weight:	4,3 kg/each
Power:	from 55 to 90 kW
Weight:	+/- 5 ton (support frame, hopper e motor are excluded)

Inverter for the control and the setting of the rotor speed.