

RECYCLING
ENMA

Excellence in Engineering

EnMa **P**

EnMa P Series
Large Diameter Pipe crusher



EnMa P Series

Large Diameter Pipe crusher



ENMA invented EnMa P series of large-diameter pipe crusher that can process large pipes of diameters up to 2000mm without pre-cutting. Recycling of pipes below 1500mm diameter adopts single-shaft dual drive, and of which of pipes above 1500mm diameter adopts three-shaft triple-drive technology. The length of the crushing chamber is 3000mm and 6000mm respectively.

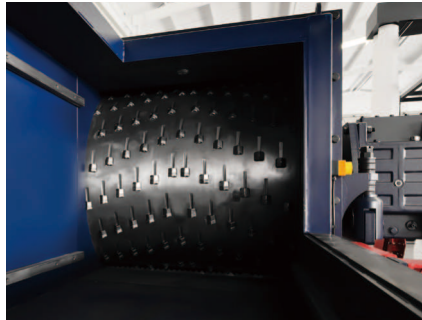
This model of crusher can transport the shred materials to the EnMa G series granulator through the conveyor for further processing into particles below 10mm, and then proceed to the next step for further processing.

Highlights

- No need to pre-cut pipes up to 2000mm in diameter.
- Fully automated operation.
- High productivity.
- Feeding of bundled or nested pipes and profiles.
- Multi-rotor technology



Multi-stage cylinder



Large diameter rotor



Falcon-wing Door



Triple-rotor design



More combinations

EnMa P Series

General technical features

Model	EnMa P800	EnMa P1000	EnMa P1500	EnMa P2000
Machine weight in kg approx.	11000	16000	27000	36000
Feed opening in mm approx.	6200x850	6200x1000	6200x1300	6200x2000
Rotor diameter in mm	800	1000	1500	3x650
Standard motor in kw	2X30	2X37	2X55	3x75
Number of rotor knives	57	96	204	264
Number of stator knives	4	5	7	5
Overall dimension in mm	11500X2400X1800	12000X3000X2100	12000X3800X2300	12000X4600X3700

Mission:
Convert waste into sustainable energy
or valuable materials

www.enma.fr
info@enma.fr

ENMA reserves the right of final instruction and modification for all the content.
All the products pictures, appearance, technical parameters and function description shall refer
to the physical objects. If there is any configuration and parameter adjustment due to technical
updates, you will not be notified additionally.