

METAL CHIPS
CHIP CRUSHERS

C-600-TRIT VERTICAL CRUSHER

C-500-TRIT chip crusher allows processing long skined chips from turning, milling or drilling in a continuous way. It is possible to process any type of common use metal (stainless steel, alloyed steel, aluminium, brass...) Chip is loaded into the hopper by means of a hinged conveyor. Once chips are in the machine, the material receives cutting forces that tear skined chips and reduce their size. Crushed chips can be removed from the machine by a hinged conveyor. This model is characterized by a modular drive that enables the installation of an hydraulic motor (30kW) or an electrical gearmotor (22kW) depending on the requirements.



FOCUSED TO

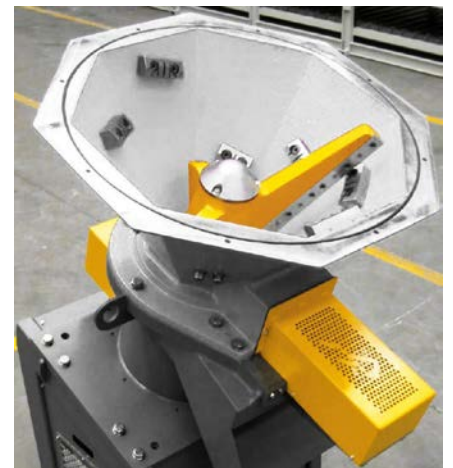
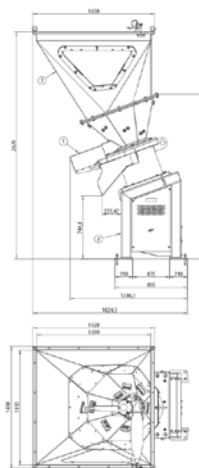
- Very high chip production.
- Long chip crushing.
- Crushing of accumulated big skined chips, unfavorable for crushing.

CONSISTING OF

- Crushing capacity: 1700Kg/h depending on the materials.
- Power: 22-30 kW.
- Modular drive system that enables the installation of an hydraulic motor or an electrical gearmotor.
- Piece deviation by-pass.
- Machine inclination improved bar and piece removal system.

PROVIDING

- Robustness due to its manufacturing.
- High reliability and low maintenance.
- Chip is prepared for the following centrifuging step.
- Chip volume reduction from %50 to %80, depending on the material.



www.cometel.net



SPAIN

Pol. Ind. Albitxuri, 8
20870 Elgoibar (Gipuzkoa) - Spain
T +34 943 741 662
cometel@cometel.net

RECYCLING
T +34 943 743 050
salesrecycling@cometel.net



MÉXICO

Pol. Emp. Santa Rosa Jauregui
Avenida Hércules 300, #1-12
76220 Querétaro (QRO) - México
T +52 442 312 2657
cometelmexicana@cometel.net