

EcoShred® Intec

Groom your non-ferrous metals for outstanding separation results



Figure: End product

- Housing with wing doors for easy intake of grinding track and rotors
- Balling due to special bounce-off construction which is adjustable and lockable from the outside
- Specific adjustment to any processed material type
- Grinding segments are placed from the side of the machine
- Mount on the bottom side for grizzly feeder or perforated plate
- Rotor sits on twin-row heavy-duty spherical roller bearings and is powered by a V-belt pulley 6 x SPC
- Material-specific adjustable RPM
- Extremely easy maintenance

BENEFITS



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The balling mill EcoShred® Imtec optimizes pre-treated material for better separation results e.g. with air tables. Pre-shredded material is smoothly balled without generating fines. The balling effect can be adjusted precisely.

Depending on the material further separation of individual components can be included by different processes. Wear parts can be replaced effortlessly through the wing doors, allowing for a quick and easy exchange of any built-in parts. For a worry-free integration, SICON offers both the upstream and downstream steps for superior sorting results.

EcoShred® Imtec	
Power [kW/HP]	up to 200 / 270
Throughput [mt/h]	up to 8
Working Width [mm/inch]	up to 1,500 / 60

Contact us for more information about our products

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