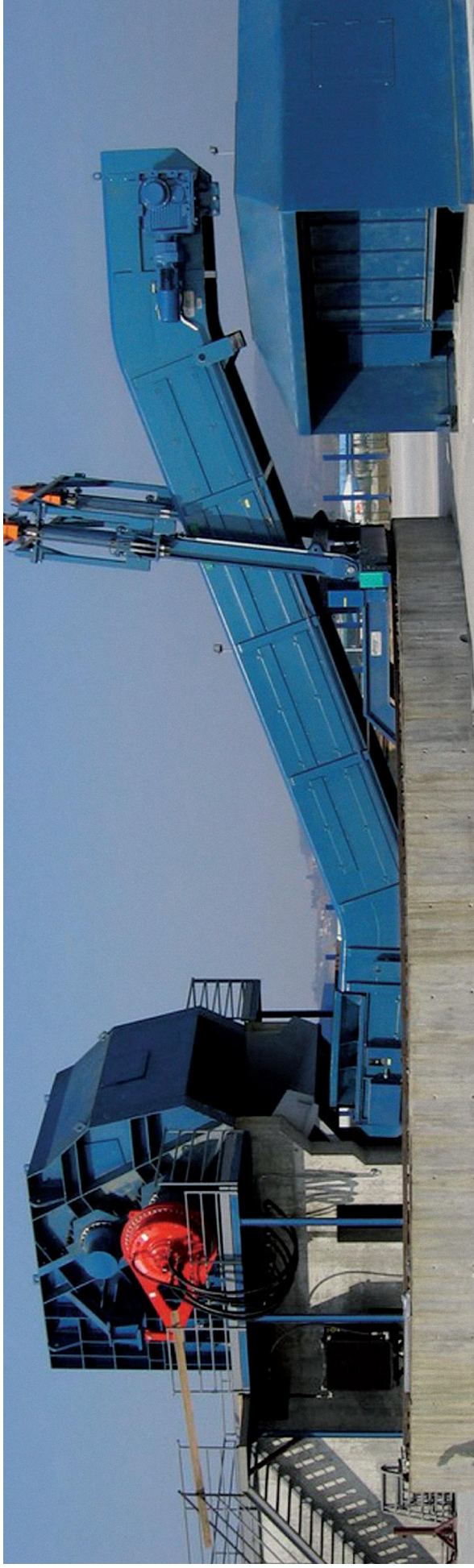


# Metso Pre-Shredder Metso Diablo

Table of models and output figures



- Protection against risky material
- Optimized utilization of the shredder installation
- More flexibility with the feed material
- Less energy costs due to minimized peak loads
- Considered principle of production with 2 rotors and flippers
- The highest manufacturing quality from the world's market leader

Metso Diablo	DH 257	DH 259
Power box dimensions	mm	2500 x 3250
Shafts crushing	pcs	2
Shafts length	mm	2500
1st shaft speed	min <sup>1</sup>	4
2nd shaft speed	min <sup>1</sup>	15
Control electric motors	kW	490
Flipper control electric motor	kW	37
Flipper max. compression force	t	150
Production*	t/h	50 - 70
Maximum density of bales	t/m <sup>3</sup>	0,8

## Metso Lindemann GmbH

Erkrather Straße 401

40231 Düsseldorf

Germany

E-Mail: [minerals.lindemann@metso.com](mailto:minerals.lindemann@metso.com)

[www.metso.com/recycling](http://www.metso.com/recycling)

We reserve the right to make changes and improvements without notice. © Metso Corporation, November 2009

This information is only a general description and represents approximate values. It is not guaranteed and contains no warranties or assurances of any kind.

\* Depending on feeding density, shape of turnings and mechanical material characteristics.