

The robust Eggersmann IMPAKTOR 250 can **crush** mineral material – especially building rubble and concrete – or **shred** different kinds of waste. It has excellent transport dimensions and convinces with high troughput rates.

Product Highlights

- > Crush or shred!
- Cost-effective solution
- Definable grain size
- Compact transport dimensions

Materialverarbeitung

Crushing (up to 110 t/h*) Shredding (up to 40 t/h*)

- > Concrete
- Construction Waste
 - *Production: Depending on material, weather and machine condition
- > Bulky Waste
- Household Waste
- Commercial Waste
- > Electronic Waste
- > Roots
- > Waste Wood
- > Green Waste

Product Features

Easy Transport

- > Tracks and hook lift bracket
- Quick change between transport and working position at the touch of a button

Effective Crushing and Shredding

- Reversing rotors for resiliant materials
- Changeable breaker bars for defining the end product size
- > Convenient feeding area
- QuickChange system for fast changeover between crusher and shredder

Magnetic Separator

- > Overband magnet for the separation of FE metals
- Basket attached to the machine with chains for the separated FE metals

Intuitive Display

> High level of user-friendliness thanks to intuitive controls

Material Humidification

> Material humidification against dust formation and fire hazard

Enclosed Discharge Belts

> Reduced dust formation

Options

Different Shaft Types

- 4-point star shafts
- > 6-point star shafts
- Concrete shafts

Different Screen Basket Types

- Breaker bars (standard equipment)
- > Concrete screen basket
- > Wood screen basket

Different Attachments

- > Finger screen
- Oversized grain separator
- > Disc screen
- Overband magnet (for especially difficult materials)

Reversible Fan

> The reversible fan ensures easy cleaning of the cooling unit.

Rotor Transport Frame

There is an extra frame for both transporting and storing your additional rotors.



Eggersmann IMPAKTOR 250 High-Torque Dual-Shaft Crushers / Shredders



	Mobile	Stationary
	diesel-hydraulic	electro-hydraulic
Power (kW/PS)	129/175	160
Weight (kg)	13,400	15,000
Rotor speed (rpm)	11 - 35	11 - 35
Hopper Volume (m³)	2.25	2.25
Working Position		
Length (mm)	7,700	3,300
Width (mm)	2,300	2,300
Height (mm)	3,900	3,200
Feeding height (mm)	2,335	(as required)
Discharge height (mm)	3,200	(as required)
	Transport Dimensions	Control Unit
Length (mm)	7,300	2,600
Width (mm)	2,300	1,600
Height (mm)	2,550	2,700









Crushing Shredding Magnetic Separator

Material Humidification

