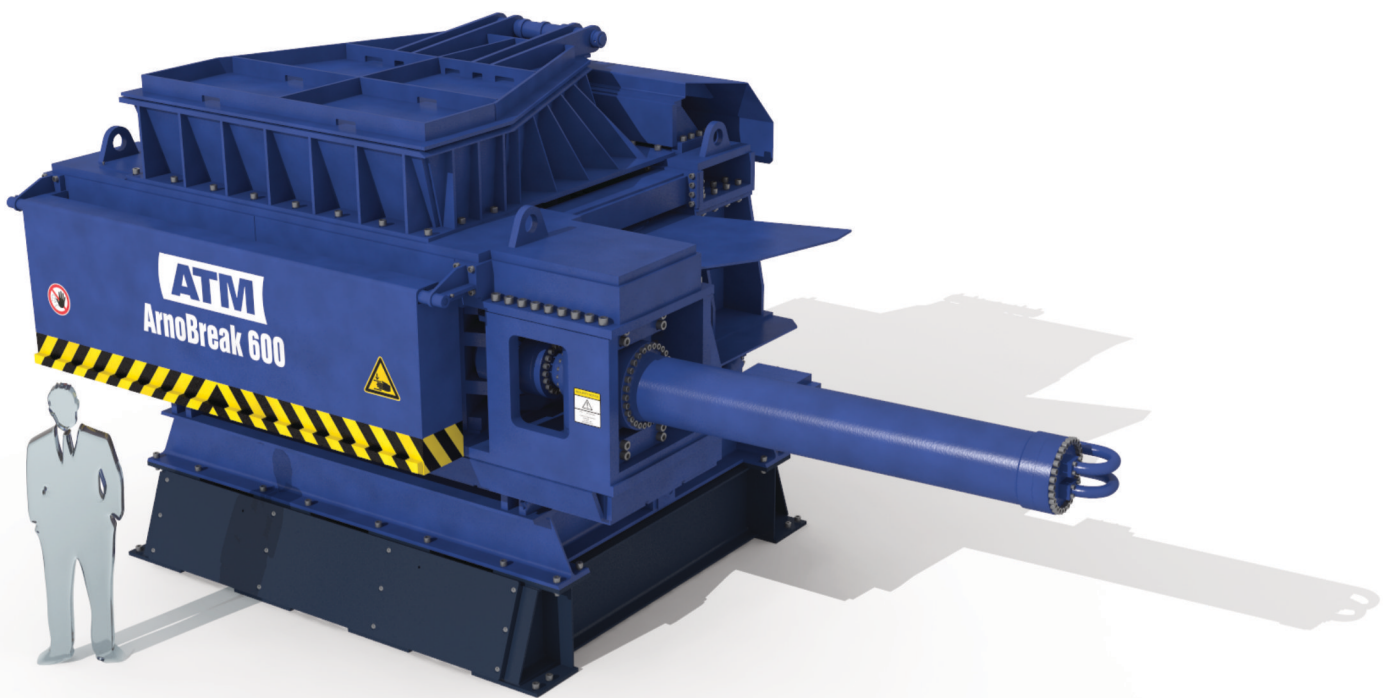


Cast iron- & Rail breaker **Arno®Break**



Arno®Break

For the efficient processing of gear housings, engine blocks, rails and other cast iron scrap. Arno®Break guarantees high breaking force with optimal part size.

Arno®Break

Arno®Break C is used mainly for gear housings, engine blocks and other cast iron scrap. Arno®Break R was developed to process railway rails effectively and is available in a stationary and mobile version.

The shear movement of the serrated breaking arm generates high breaking power producing optimal particle sizes for smelting. Unlike cutting processes, the breaking process works with no tool wear.

APPLICATION

- Casting Scrap
- Rails
- Heavy Scrap

BENEFITS

- High Breaking Force
- Optimal Part Size
- Low Tool Wear
- Mobile Version (Rail Breaker)

DATA

- Cutting Force:
Arno®Break C: 1200-3000 kN
Arno®Break R 1250 kN
- Power
Arno®Break C: 22-90 kW
Arno®Break R: 22 kW



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