



Engine Crusher Bronneberg

Start generating more profit from your car recycling activities.

The Bronneberg engine crusher is designed to process car engines, gearboxes and aluminium wheels.

The machine has a pusher cylinder with 125 tons crushing force. The entire box of the machine is equipped with HARDOX wear plates. Due to a sophisticated system you are able to adjust the opening of the exit, determining the size of the output material.

By crushing the engines and gear boxes you are able to easily separate the valuable aluminium from the steel.

This machine is designed to work in fully automatic cycle after the loading hopper is filled.

The Bronneberg engine crusher is available with a diesel or electric drive. Optionally, we can equip this machine with a vibrating table with drum magnet or with a horizontal belt with overbelt magnet.

See our full range of new [engine crushers](#).

Dimensions: 2.700 x 1.450 x 3.300 mm
Hopper dimensions: 1.500 x 980 mm
Compression force: 125 T

Weight: 6.650 KG
Charging box dimensions: 1.080 x 980 mm