

Briquetting Press Arno®Brik



Arno®Brik

Arno®Brik series briquetting presses are suitable for pressing and/or briquetting of all kinds of swarf resulting from machining of steel, cast iron, stainless steel, aluminium, magnesium, brass, copper, bronze, titanium, a.s.o. Also special alloys in powder form, slag compounds, battery waste and grinding sludge from a wide variety of materials can be processed, as well as tyre wires and mill scale.

Arno®Brik

Depending on the material free flow properties, the presses are available in three different filling variants. An inclined feeder or a two-step feeder allows to process both grinding slurry and drilling swarf.

Compacted briquettes can be smelted more easily and safely, compared to loose swarf. Briquetting of grinding slurry allows for fluids to be recovered ecologically.

APPLICATION



- Aluminium scrap
- Steel scrap
- Copper scrap
- Grinding sludge
- etc.

BENEFITS



- Reduced storage costs
- More safety
- Recovery of fluids and oils
- Reduced transportation costs
- Better melting process

DATA



- Briquette diameter 50 - 210 mm
- Power: 15 - 240 kW
- Cycle time standard: 10 sec
- Installation area: 3 x 2 m - 7 x 9 m



ATM Recyclingsystems GmbH

Josef-Ressel-Gasse 8
8753 Fohnsdorf
AUSTRIA

Tel.: +43 3573 / 27 5 27-0
Fax.: +43 3573 / 27 5 27-390

office@atm-recyclingsystems.com