BRIQUETTINGMACHINE





With the Mackma Briquetting Machine Recycle Your Scraps







Easy To Use

Simple and intuitive control, automatic operation of working cycle

Saving Space

Reduces scrap size by over 80%, easier and more convenient stocking

Recycle Material

The compressed material returns 99% pure and can be reused or re-fused

Fluid Extraction

During the briquetting process, the oil or liquid inside is extracted and can be sent back to the machining center and reused.

If you have 20% liquid inside your scrap, after briquetting only 1% remains inside, and the liquid you extract is recovered and sent back to the machining centres via a pump.







MACKMA Save the world





BTT50

Briquette diameter	55	mm
Production rate (Kg/hour) Aluminum	25÷30	,,,
Production rate (Kg/hour) Iron	60÷70	

BTT 65

Briquette diameter	65	mm
Production rate (Kg/hour) Aluminum	60÷70	
Production rate (Kg/hour) Iron	120÷140	

BTT 85

Briquette diameter	85	mm
Production rate (Kg/hour) Aluminum	180÷200	
Production rate (Kg/hour) Iron	360÷400	

BTT 75

Briquette diameter	75	mm
Production rate (Kg/hour) Aluminum	90÷100	
Production rate (Kg/hour) Iron	180÷200	

BTT 95

Briquette diameter	95	mm
Production rate (Kg/hour) Aluminum	360÷400	
Production rate (Kg/hour) Iron	720÷800	

WHAT CAN YOU BRIQUETTE?

You can make briquettes from almost anything, here are some example.



Waffles



Coffee



Steel



Steel from tires



Aluminum plate



Steel cans



Aluminium shaving



Aluminium caps



Lead



Cast iron chips



Brass shaving



Copper Shaving



Titanium shaving



Paper



Magazin paper



Pallet wood



Vine shoots



Textile fiber



Leather and rubber



Dry shaving



Fiber nylon



Cheestnut peels



Fern



Prunings of hazel



Solid waste



PVC plastic



Plastic bottles



Plastic Tissue



Plastic packaging



Polysterene EPS



Hologram



Wood dust



Charcoal

And much more...





Save the world one briquette at a time



