

Screen Drum **Arno®Sort**



Arno®Sort

Highest value Arno®Sort sieve drum - preparing swarf for highest quality briquettes. Highest value enhancement through excellent sorting technology.

Arno®Sort

Sophisticated sorting technology can add the highest value to any recycling process.

It reduces the energy consumption of the shredder process to a minimum and improves the material quality. The power consumption can be reduced down to 100 kW with an additional sorting process, considered a shredder capacity of 10 tons swarf per hour.

Additional wear costs caused by tramp material are reduced by up to 10 Euros per tonne. The resulting improved briquette quality and a possible de-oiling increase the value of the briquettes even more.

APPLICATION

- Swarf sorting

BENEFITS

- Higher briquette quality
- Value enhancement
- Optimal part size
- Lower wear costs
-

DATA

- Sieve diameter: 1200-1900 mm
- Sieve length: 3200-6000 mm
- Sieve perforation: 30/40 - 45 mm
- Power: 5,5 - 7,5 kW



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