















## Wet separation of impurieties from raw and residual materials

## Best practicable separation of

+ Building rubble + Ores/minerals
+ Slag + Road sweepings
+ Elektronic scrap + Industrial waste material

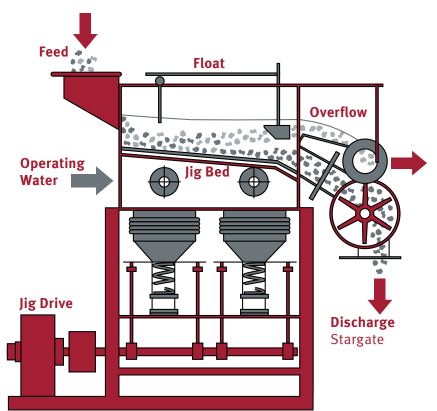


















## **Function**

Jig Capacity max. 25 tph

## Feed Size

o-20 mm (max. 35 mm)

Pulsating water is used to clean and loosen the bulk material. This stratifies the material according to its density. The heavy components accumulate in the lower layers and the light materials on the surface.

With the Triple A+ jig, the stroke frequency and the amplitude of pulsation can be continuously adjusted, according to the properties of the feed material. By means of electronic level control of the stratified material, separation of raw and residual materials with various densities is possible.



Make use of our proven strenghts in consulting, know-how and service!

AGS Anlagen + Verfahren GmbH Lise-Meitner-Straße 1-7 24223 Schwentinental, Germany Phone +49 (0) 4307 | 900 300 Fax +49 (0) 4307 | 900 309 Mail info@AGSengine.de

AGS engine.de