

A large industrial facility for slag and bottom ash treatment. The structure is composed of multiple levels of white metal frames, walkways, and conveyor belts. A prominent blue semi-transparent banner is overlaid across the middle of the image. In the background, a grey container with the word 'RABAG' is visible. Two workers in yellow protective suits are standing on the ground level. A blue barrel is in the foreground on the right.

SLAG AND BOTTOM ASH FROM INCINERATION. BOTTOM ASH TREATMENT

Slag treatment plant **Gelsenkirchen, Germany**

Location	Zentraldeponie Emscherbruch, Germany
Plant	Bottom ash treatment
Plant capacity	150 Mg/h
Modification	2021 (extension of the processing line)
Commissioning	2011
Client	AGR, Germany

Slag treatment plant **Poznan, Poland**

Location	Poznan, Poland
Plant	Bottom ash treatment
Plant capacity	40 Mg/h
Commissioning	2016
Client	Hitachi Zosen Inova, Switzerland

Slag treatment plant **Mannheim, Germany**

Location	Mannheim, Germany
Plant	iMobile slag treatment
Plant capacity	0-8 mm = 55 Mg/h 8-75 mm = 40 Mg/h
Commissioning	2009
Client	Remex, Germany

Slag treatment plant **Halle, Germany**

Location	Halle, Saxony Anhalt, Germany
Plant	Slag treatment with extraction of reusable materials and preparation of slag as construction material
Plant capacity	120 Mg/h
Commissioning	2005
Client	Baumann & Burmeister (Strabag), Germany

Slag treatment plant Illingen, Germany

Location	Illingen, Saarland, Germany
Plant	Slag treatment with extraction of reusable materials and preparation of slag as construction material
Plant capacity	180,000 Mg/a
Commissioning	1999
Client	Sotec, Saarbrücken, Germany

Slag treatment plant Weisweiler, Germany

Location	Weisweiler, North Rhine-Westphalia, Germany
Plant	Slag treatment with extraction of reusable materials and preparation of slag as construction material
Plant capacity	100,000 Mg/a
Commissioning	1999
Client	TRAWA, Aachen, Germany

Slag treatment plant Cologne-Niehl, Germany

Location	Cologne-Niehl, North Rhine-Westphalia, Germany
Plant	Slag treatment with extraction of reusable materials and preparation of slag as construction material
Plant capacity	130,000 Mg/a
Commissioning	1998
Client	AVG Abfallentsorgungs- und Verwertungsgesellschaft Köln, Cologne, Germany

Slag treatment plant MVR Rugenberger Damm, Hamburg, Germany

Location	Hamburg, Germany
Plant	Slag treatment with extraction of reusable materials and preparation of slag as construction material
Plant capacity	50 Mg/h
Commissioning	1998
Client	MVR Müllverwertung Rugenberger Damm, Hamburg, Germany