

Recycling plant Himberg

Data and facts

Company	Prajo-Böhm Recycling GmbH
Туре	Waste management
Runtime	10.2013 - in progess
Principal	Various clients

Project report online

www.porr-group.com



Quality in high demand

The recycled building materials produced by the plant are of exceptional quality and are highly sought-after raw materials. Among others, they are used to build base layers in road construction, back filling in building construction, roadbeds, in the construction of dirt and logging roads and many other fields of application.

Impressions









Image notes

1

Recycling plant Himberg

Residual construction waste is sorted and treated for further processing.

3

Recycling plant Himberg

The recycling process yields a highly sought-after raw material.

2

Recycling plant Himberg

Every year, up to 700,000 t of residual construction waste are processed in Himberg.

4

Recycling plant Himberg

Do you have questions about the project or would you like to learn more? Feel free to contact us for further information.

Treated residual construction waste is of exceptional quality and can be used in many fields.

PORR AG Group Communications

Absberggasse 47 1100 Wien

T +43 50 626-0

E-Mail: comms@porr-group.com