



# Austrian Construction Materials Recycling Association





RH



Dipl.-Ing. Mag.  
Thomas Kasper



Dipl.-Ing. Martin Car



Dipl.-Ing. (FH)  
Tristan Tallafuss



Patricia Gruber



Karlsgasse 5, 1040 Vienna

## The organisation

The Austrian Construction Materials Recycling Association (Österreichischer Baustoff-Recycling Verband, BRV) acts nationwide and across industrial sectors. This is ensured by an appropriately constituted Management Board. Meetings are held at intervals of two to three months, presided over by the President of the Association, Dipl.-Ing. Mag. Thomas Kasper, and implementing the agenda adopted by the general assembly. Specialized working parties consisting of company experts and external professionals are created for the rapid solution of any problems threatening.

The office of the BRV is located in Vienna and is headed by the General Manager, Dipl.-Ing. Martin Car. He is supported in his work by Dipl.-Ing. (FH) Tristan Tallafuss and Patricia Gruber, who are dealing with inquiries, public relations work and mailings, for instance.

## The people behind it



## BRV – Der Österreichische Baustoff-Recycling Verband BRV – The Austrian Construction Materials Recycling Association

### The Association

The Association was established in 1990 by 14 enterprises. It is a voluntary association of recycling companies and represents the interests of the construction material recycling industry. The number of its members has since increased to 80 and the number of plants for the recycling of construction material throughout the territory is also growing fast.

### The Mission

The Association envisions itself as a contact for private and public customers/federal authorities, provinces, municipalities, special associations and the Life Ministry in the matter of construction material recycling.

Membership is open to:

- Enterprises producing recycling construction material or acting in the area of separation, sorting and reuse of recycled construction material;
- legal representatives of the construction industry;
- other legal and natural persons willing to encourage the objectives and purposes of the Association through associate membership.



RA



RM



## Our services

### To customers:

We advise on questions of tendering and the use of recycled construction material. The sorting of demolition material and the use of recycled material indicate not only environmental awareness but also compliance with the law. We keep a list of collection and selling prices for construction material recycling, where you can keep yourself informed about the market and the current prices within the federal provinces and enterprises. The ordinance on the separation of residual materials from construction work holds the principal liable – with appropriate tenders you can press ahead with your building project in an ecologically acceptable manner and with quality construction material.

### To recycling enterprises:

We represent your interests: we promote the relevant research projects, play an active part and act in matters of plant approvals and endeavour to safeguard the interests of construction material recycling enterprises in environmental legislation. We keep an updated catalogue of companies and plants to be able to inform principals about the closest possibility for recycling. As a member of the Austrian Recycled Construction Materials Quality Insurance Association (ÖGSV) you can provide your recycled construction materials with a quality label.



## Your advantages

### Advantages for members of the BRV

- Inclusion of your enterprise in the list of construction material recycling plants, Austria's only recycling plant register
- Inclusion of your price list in our list of collection/selling prices
- The opportunity to become a member of the Österreichischer Güteschutzverband Recycling-Baustoffe (ÖGSV, the Austrian Recycled Construction Materials Quality Insurance Association) and the quality label for your recycled construction material.
- Free-of-charge fact sheets, information material and advertising brochures
- Inclusion of your enterprise on the web site of the BRV
- A free home page of your enterprise within the scope of the BRV web site
- Receipt of documents which are available to members exclusively (such as pictured ranges of recycled construction materials for advertising purposes, periodical circular letters of the BRV, ...)
- Exclusive access to information updated daily (internal area of the BRV web site)
- Preference within the framework of fairs and exhibitions organized by the BRV
- The opportunity to present your company brochures on exhibitions stands of the BRV (e.g. Concrete Day, events with members of the provincial governments, various fairs)



RMH



RB



## The quality label for recycled construction material

### Quality label

An enterprise certified with the quality label for recycled construction material must submit to regular revisions in order to document the maintenance of the quality standards. Twice a year a laboratory which the holder of the quality label can choose from the list of officially certified laboratories of the ÖGSV has to carry out the external control. In addition internal controls have to be conducted by the company itself, their scope depending on their output.



The method and extent of the tests are regulated exactly by the guidelines for recycled construction material issued by the ÖGSV. This quality label is a recognized quality assurance system according to ALSAG (law for rehabilitation of contaminated sites). The quality label for recycled construction material can be used on price lists or similar documents to signal to the customer the quality standard of the certified products. The recycled construction materials in Austria which are actually certified with the quality label can be found in the list of quality labelled recycled construction materials.



**RA – Recycled crushed asphalt granulate (mainly asphalt)**

For non-bonded upper base courses, bonded base courses, farm track construction, aggregate for asphalt production

**RAB – Recycled crushed asphalt-concrete mix granulate (asphalt and concrete)**

For non-bonded upper base courses, non-bonded sub-bases, bonded base courses, farm track construction

**RB – Recycled crushed concrete granulate (mainly concrete)**

For non-bonded upper base courses and sub-bases, cement-bonded base courses, farm track construction, aggregate for concrete production, high-quality trench filler material, drainage courses

**RFM – Flowable, self-compacting trench filler material with recycled crushed material**

Primarily used in trenches (working trenches); i.e. in the pipeline area, the backfilling area and the maintenance area



**RG** – Recycled granulate from natural and/or recycled stone with a content of at least 50% concrete and/or asphalt

For non-bonded upper base courses, non-bonded sub-bases, bonded base courses

**RH** – Recycled building sand, Recycled building grit (brick [less than 33%] with concrete, for instance)

For stabilized bulk material, stabilized trench filling, building backfill, sports ground construction

**RHZ** – Recycled building brick sand, Recycled building brick grit (brick [over than 33%] with concrete, for instance)

As additive for the production of masonry stones, concrete and light concrete; stabilization, backfilling, bulk material, screed

**RM** – Recycled crushed granulate mix of concrete, asphalt and natural stone

For non-bonded upper base courses, non-bonded sub-bases, bonded base courses



**RMH – Mineral residual building material (concrete, brick, natural stone)**

For trench filling, backfilling, bulk material, sports ground drainage

**RS – Recycled sand**

For embedding of energy and communications cables (cable sand), of conduits such as cable conduits, gas and water pipes as well as for other infrastructure installations

**RZ – Recycled brick sand, Recycled brick grit (mainly brick)**

As additive for the production of masonry stones, concrete and light concrete; stabilization, drainage courses, filler and bulk material



You will find links to the members of the BRV at <http://brv.at>

#### Burgenland

Böhm Transport GesmbH & Co KG  
Ing. Helmut Kotzian GmbH

#### Kärnten

INA-Baustoff-Recycling-GmbH.  
Jauntaler Kies GmbH  
KAB-Kärntner Abfallbewirtschaftung GmbH  
Kostmann GesmbH  
Ökotechna Entsorgungs- und Umwelttechnik Ges.m.b.H

#### Niederösterreich

ARGE T.R.A. RECYCLINGANLAGE  
BATSCHE Waagen & EDV GmbH & Co KG  
DEPONIE BAR GesmbH  
Günther Spindler GmbH  
Habau Hoch- u. Tiefbaugesellschaft m.b.H.  
Habau Hoch- u. Tiefbaugesellschaft m.b.H.  
Hans Zöchl GmbH  
HENGL MINERAL GmbH  
HENGL MINERAL GmbH  
Ing. Bernd Golob GmbH  
Ing. Helmut Kotzian GmbH  
Karner Erdarbeiten, Sand und Schotter Transporte GmbH  
KOLAR Robert GmbH  
MINERAL ABBAU GMBH  
Mayer & Co GmbH Abbruch, Transport, Recycling  
NUA-Abfallwirtschaft GmbH  
Pittel+Brausewetter Gesellschaft m.b.H.  
Pittel+Brausewetter Gesellschaft m.b.H.  
POYSS Ges.m.b.H.  
PRAJO-BÖHM Recycling GmbH  
RIEDLER KIES und BAU GmbH & Co KG  
Rohrdorfer Umwelttechnik GmbH  
Schneips Transport GmbH  
STRABAG AG  
STRABAG AG  
STRABAG AG  
STRABAG AG  
STRABAG AG  
WEINLINGER Ges.m.b.H.  
WINTER TRANSPORTE Ges.m.b.H  
Wopfinger Transportbeton Ges.m.b.H.  
Wopfinger Transportbeton Ges.m.b.H.

Potzneusiedl  
Parndorf

St. Veit an der Glan  
Kühnsdorf  
Klagenfurt  
St. Andrä  
Arnoldstein

Tattendorf  
Loosdorf  
St. Pölten/Wagram  
Markgrafneusiedl  
Fischamend  
Himberg/Wien  
Obereggendorf  
Limberg  
Atzelsdorf  
Lichtenwörth  
Bruck/Leitha  
Greifenstein  
Dürnkrut  
Gaaden  
Kottingbrunn  
Krems  
Maustrenk - Zistersdorf  
Tulln / Nitzing  
Niederabsdorf  
Himberg  
Winklarn  
Wiener Neustadt  
Stockerau  
Bad Fischau  
Hausleiten  
Loosdorf  
Laa/Thaya  
Rastenfeld  
Stockerau  
Asparn/Zaya  
Mauer bei Amstetten  
Petzenkirchen

#### Oberösterreich

Asamer Kies- und Betonwerke GmbH  
Bernegger GmbH  
Bernegger GmbH  
Bernegger GmbH  
Bernegger GmbH  
BRG Baustoff-Recycling Ges.m.b.H.  
Franz Moser Schotter- und Betonwerke GmbH  
Hans Arthofer Gesellschaft m.b.H. & Co KG  
HASENÖHRL GMBH  
HASENÖHRL GMBH  
HASENÖHRL GMBH  
Held & Francke Baugesellschaft m.b.H.  
Mühlviertler Schotterindustrie Ges.m.b.H.  
Polixmair GmbH Aufbereitungstechnik  
RUBBLE MASTER HMH GmbH  
SBM Mineral Processing GMBH  
STRABAG AG  
UWT Umwelttechnik GmbH  
Welser Baustoffrecycling GmbH

#### Salzburg

MINERAL ABBAU GMBH  
Moosleitner Umwelt GmbH  
Salzburger Sand- und Kieswerke Ges.m.b.H.  
Schnöll Logistik GmbH  
SBR Salzburger Baumaterialentsorgungs-u. Rec. GmbH  
SBR Salzburger Baumaterialentsorgungs-u. Rec. GmbH

#### Steiermark

Abfallwirtschaftsverband Liezen  
BAG Klöch Aufbereitungstechnik GmbH  
Bauunternehmung Granit Gesellschaft m.b.H.  
Bauunternehmung Granit Gesellschaft m.b.H.  
BRS Bau- und Altstoffrecycling Süd Ges.m.b.H.  
E.A.V. Ennstaler Abbruch- und Verwertungs GmbH  
KOLAR Erdbau GmbH  
LEITHÄUSL Gesellschaft m.b.H.  
Markus Kern & Co.  
Pongratz Bau GmbH

Ohlsdorf  
Molln  
Ternberg  
Klaus  
Dietach  
Linz  
Linz  
Braunau  
Hartkirchen  
St. Pantaleon  
Linz  
Freistadt  
Linz  
Lasberg  
Gmunden  
Linz  
Oberweis  
Marchtrenk  
Linz  
Wels

Saalfelden  
Nußdorf am Haunsberg  
Siggewiesen  
Thalgrau  
Sulzau  
Saalfelden  
Oberalm  
Siezenheim  
Thalgrau

Liezen  
Klöch  
St. Marein  
Hitzendorf  
St. Veit am Vogau  
Schladming  
Großklein  
Maria Buch-Feistritz  
Mureck  
Feldkirchen b. Graz

Recycling Center Retznei GmbH

Stadtgemeinde Hartberg

Steirische Umweltservice GmbH

Steirische Umweltservice GmbH

STROBL Schotter- und Betonwerk GmbH

TEERAG-ASDAG AG

TEERAG-ASDAG AG

TEERAG-ASDAG AG

TEERAG-ASDAG AG

TRUMMER Maschinenhandel Aufbereitung Ges.m.b.H

Retznei  
Hartberg  
St. Marein/Graschnitz  
Fischling  
Weiz  
Feldbach  
Frohnleiten  
Knittelfeld  
Mürzuschlag  
Scheifling  
Unterpukla

#### Tirol

Ernst Derfeser GmbH  
HWK Recycling GmbH  
MINERAL ABBAU GMBH  
Plattner & Co Kalkwerk Zirl in Tirol GmbH & Co KG

Vomperbach  
Oberndorf  
Wörgl  
Zirl

#### Vorarlberg

Hilti + Jehle GmbH  
Hilti + Jehle GmbH  
Oberhauser & Schedler Bau GmbH

Nenzing  
Götzing  
Andelsbuch

#### Wien + Umgebung

"acht" baurecycling GmbH  
ASFINAG Bau Management GmbH  
ContraCon Baustoffrecycling GmbH  
ERB Entsorgungs- und Recycling Betrieb GmbH  
KOVANDA GmbH  
Langes Feld Ges.m.b.H.  
LEITHÄUSL Gesellschaft m.b.H.  
ÖBB-Infrastruktur AG  
Ökotechna Entsorgungs- und Umwelttechnik Ges.m.b.H  
Ökotechna Entsorgungs- und Umwelttechnik Ges.m.b.H  
Ökotechna Entsorgungs- und Umwelttechnik Ges.m.b.H  
Pittel+Brausewetter Gesellschaft m.b.H  
Porr Umwelttechnik GmbH  
Recyclingbaustoffe Seyring GmbH  
TEERAG-ASDAG AG  
Verband Österreichischer Entsorgungsbetriebe VÖEB



## Imprint

Responsible for the content:

Baustoff-Recycling Verband

A-1040 Wien, Karlsgasse 5

Phone: 01 / 504 72 89

Fax: 01 / 504 72 89-99

E-mail: [brv@brv.at](mailto:brv@brv.at)

Internet: [www.brv.at](http://www.brv.at)

Graphic design: Werbeagentur JT | [www.wa-jt.at](http://www.wa-jt.at)