Metso EtaAnodeCrush

The hydraulically operated anode crusher for anode butts from aluminum electrolysis, or for whole baked or green waste anodes for reuse as material in anode coal mills. In the crusher the anode butts or waste anodes are crushed between a fixed and an oil-hydraulically operated crusher platen. Both platens are equipped with special tools made of highly wear-resistant material. The bottom of the crushing zone is built as a grid so that the crushed material can fall out in a continuous stream.

Key Advantages

- Automatic sequence of crushing operations.
- No impact or grinding effect during crushing of the anodes, so wear and tear of crushing tools and crusher zone lining are kept to the minimum.
- Little dust formation.
- Number of strokes for crushing procedure can be adjusted according to requirements for the material to be processed.
- Finer or coarser final granulation can also be achieved by different designs of crushing tools and bottom grid outlets.

<table>
<thead>
<tr>
<th>Percentage distribution of anode grain sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 %</td>
</tr>
<tr>
<td>13 %</td>
</tr>
<tr>
<td>2 %</td>
</tr>
</tbody>
</table>
How does it work?
1 Crushing zone is filled
2 Forcing cylinder with crusher stamp crushes the anode butts between the crushing platens
3 The material accumulated in front of the fixed crusher platen
4 The crusher platen pushed back into the crushing zone and distributed by the middle part of the platen.

Metso Recycling has a wide range of solutions for the aluminum industry

- Metso EtaShred® (Shredder)
- Metso EtaBriq® (Briguetting)
- Metso EtaAnodeCrush
- Metso EtaPress® (Balers)
- Metso EtaCut® (Shears)
- Metso EtaCrush® (Crushers)
Metso Recycling Equipment

Our range:
- Pre-Shredders
- Shredders
- Shredder Plants
- Metal Crushers
- Scrap Shears
- Turnings Crushers
- Briquetting Presses
- Double Screw Presses
- Anode Crushers
- Screen Drums
- Scrap Baling Presses
- Waste Fine Shredders
- Waste Pre Shredders

Metso Recycling Services

Uptime Services
- Inspection Services
- Parts Services
- Repair and Refurbishment
- Troubleshooting Services

Performance Services
- Process Monitoring Services
- Optimization Services
- Upgrade Services
- Training Services

Project and Engineering Services
- Start-up Services
- Health, Safety and Environmental Services
- Engineering Services
- Plant Relocation Services

Metso Minerals, Austria
1230 Wien
Tel.: +43 18 13 65 080
E-Mail: recycling.info.at@metso.com

Metso Brasil Indústria e Comércio
18087-101 Sorocaba, SP
Tel.: +55 15 2102 1300
E-Mail: recycling.info.br@metso.com

Metso Minerals, China
Chaoyang District, Beijing 100022
Tel.: +86 10 6566 6600
E-Mail: recycling.info.cn@metso.com

Metso Minerals s.r.o., Czech Republic
628 00 Brno
Tel.: +420 544 425 522
E-Mail: recycling.info.cz@metso.com

Metso Denmark
8700 Horsens
Tel.: +45 7626 6400
E-Mail: recycling.info.dk@metso.com

Metso Minerals, Finland
01740 Vantaa
Tel.: +358 20 48 45 200
E-Mail: recycling.info.fi@metso.com

Metso Minerals, France
71009 Mâcon Cedex
Tel.: +33 3 85 39 62 00
E-Mail: recycling.info.fr@metso.com

Metso, Germany
40231 Düsseldorf
Tel.: +49 211 21 05 0
E-Mail: recycling.info.de@metso.com

Metso Recycling Business Line, India
Mumbai - 400710
Tel.: +91 22 39130000
E-Mail: recycling.info.in@metso.com

Metso Minerals, Japan
Yokohama 222-0033
Tel.: +81 45 476 3935
E-Mail: recycling.info.jp@metso.com

Metso Recycling Business Line, Korea
Seocho-gu Seoul
Tel.: +82 (0) 2-582-1507
E-Mail: recycling.info.kr@metso.com

Metso Mexico S.A. de C.V.
CP 36541 Irapuato, Gto.
Tel.: +52 871 791 2180
E-Mail: recycling.info.mx@metso.com

Metso Minerals, Benelux
3316 GC Dordrecht
Tel.: +31 78 61 86 888
E-Mail: recycling.info.nl@metso.com

Metso Minerals (Poland) Sp.z.o.o.
40246 Katowice
Tel.: +48 32 253 07 29
E-Mail: recycling.info.pl@metso.com

Metso, Russia
125167 Moscow
Tel.: +7 495 739 88 80
E-Mail: recycling.info.ru@metso.com

Metso Automation Singapore Pte Ltd
Singapore 339411
Tel.: +65 6511 1011
E-Mail: recycling.info.sg@metso.com

Metso Minerals, South Africa
Isando, 1600
Tel.: +27 11 961 4000
E-Mail: recycling.info.za@metso.com

Metso Minerals España, S.A.
28032 Madrid
Tel.: +34 91 82 55 700
E-Mail: recycling.info.es@metso.com

Metso Minerals, Sweden
261 62 Glumslöv
Tel.: +46 706 24 55 70
E-Mail: recycling.info.se@metso.com

Metso Diş Tic. Ltd. Şti., Turkey
06370 Ankara
Tel.: +90 312 387 3600
E-Mail: recycling.info.tr@metso.com

Metso Recycling Business Line, UK
Rugby, Warwickshire, CV21 1QJ
Tel.: +44 17 88 53 22 55
E-Mail: recycling.info.uk@metso.com

Metso Minerals Industries, USA
San Antonio, TX 78216
Tel.: +1 210 491 9521
E-Mail: recycling.info.us@metso.com

www.metso.com/recycling

We reserve the right to make changes and improvements without notice. „EtaAnodeCrush“, Metso Recycling, December 2013