

AUFBEREITUNGS TECHNIK



MEDIA INFORMATION RATE CARD 2009

The Only International Trade Journal
In The Field Of Mineral Processing Technology.

www.at-online.info

www.bauverlag.de



www.bauverlag-media.de

bau | | verlag
Wir geben Ideen Raum



75.000 Readers worldwide

	Readership	%
North and Central America, Caribbean	6,500	9.0

	Readership	%
Europe	20,000	28.6

	Readership	%
Russia and CIS	6,000	8.3

	Readership	%
Asia	14,500	19.5

	Readership	%
Middle east	5,000	6.5

	Readership	%
Africa	7,000	9.4

	Readership	%
South America	12,500	16.8

	Readership	%
Australia, New Zealand and Oceania	1,500	1.9



Your contact

Advertising:

Erdal Top

Advertising manager

Fon: +49 (0) 52 41/80-8 94 52

Fax: +49 (0) 52 41/80-68 94 52

E-Mail: erdal.top@bauverlag.de

Petra Schwedersky

Assistance

Fon: +49 (0) 52 41/80-8 94 51

Fax: +49 (0) 52 41/80-68 94 51

E-Mail: petra.schwedersky@bauverlag.de

Editorial Staff

Dr. Petra Strunk

Editor-in-chief

Fon: +49 (0) 52 41/80-8 93 66

Fax: +49 (0) 52 41/80-9 41 14

E-Mail: petra.strunk@bauverlag.de

Ulrike Klein

Editor

Fon: +49 (0) 52 41/80-8 93 67

Fax: +49 (0) 52 41/80-9 41 14

E-Mail: ulrike.klein@bauverlag.de

Representatives

Italy:

Vittorio C. Garofalo

CoMedia srl

Piazza Matteotti, 17/5

16043 Chiavari

Fon: +39 0 1 85/32 38 60

Mobil: +39 (0) 3 35/34 69 32

E-Mail: vittorio@comediasrl.it

Russia:

Max E. Shmatov

European Technical Institute

PO Box 150, Moskau 129329

Russia

Fon: +7 4 95/7 82 48 34

Fax: +7 4 95/9 13 21 50

Fon/Fax: +7 4 95 6601853

reception@bauverlag.ru

Shmatov@eti-online.org

USA and Mexico:

Paul Schnabel

Dicomm Media

333 West 39th Street Suite 602

New York, NY 10018, USA

Fon: 800/6 13 52 05

Fax: +1 905/7 13 09 28

E-Mail: pschnabel@dicommintl.com

Canada:

Paul Schnabel

Dicomm Media

12 Steeplechase Avenue

Aurora, Ontario L4G 6W5 Canada

Fon: 800/6 13 52 05

Fax: +1 905/7 13 09 28

E-Mail: pschnabel@dicommintl.com



1 Brief description

For almost 50 years, the independent journal AT AUFBEREITUNGS TECHNIK-MINERAL PROCESSING has been reporting on issues and problems in mechanical process engineering for non-metallic minerals, coals, ores, secondary resources such as building rubble, waste and power station by-products, etc.

The reports cover technical-scientific as well as economic issues concerning the process stages classification, comminution and agglomeration, screening and sizing, dewatering and drying, material transport and storage, homogenization, mixing and feeding, sampling and quality monitoring.

The editorial content consists of technical papers, short reports and product reports as well as previews and reviews of trade shows, conferences and seminars.

- 2 Published:** monthly, 15 issues (10 x German/English, 5 x English)
- 3 Age/Year:** 50th year 2008
- 4 Web-address:** www.at-online.info
- 5 Membership:** –
- 6 Organ:** –
- 7 Publisher:** Bauverlag BV GmbH
- 8 Publishing House:** Bauverlag BV GmbH
Postal address: P.O. Box 120, D-33311 Gütersloh
Location: Avenwedder Straße 55, D-33311 Gütersloh
Phone: +49 (0) 52 41/80-8 94 52
Fax: +49 (0) 52 41/80-68 94 52
Internet: www.bauverlag-media.de
E-Mail: at@bauverlag.de

9 Editor in Chief:

Dr. Petra Strunk
 Fon: +49 (0) 52 41/80-8 93 66
 E-Mail: petra.strunk@bauverlag.de

Editor:

Ulrike Klein
 Fon: +49 (0) 52 41/80-8 93 67
 E-Mail: ulrike.klein@bauverlag.de

10 Advertising dept.:

Erdal Top
 Fon: +49 (0) 52 41/80-8 94 52
 E-Mail: erdal.top@bauverlag.de
 Petra Schwedersky
 Fon: +49 (0) 52 41/80-8 94 51
 E-Mail: petra.schwedersky@bauverlag.de

11 Distribution:

Marco Rieso
 Fon: +49 (0) 52 41/80-4 58 34
 E-Mail: marco.rieso@bauverlag.de

12 Subscription:

annual subscription
 Germany € 207,00
 foreign countries € 231,00
 single issues € 24,50
 students € 138,00

13 ISSN:

ISSN-Nr. 1434-9302

14 Subject analysis:

2007 = 10 issues
 Size of journal: DIN A 4, 210 mm wide, 297 mm high
 Total number of pages: 726 pages = 100,0%
 Editorial section: 563 pages = 77,5%
 Advertising section: 163 pages = 22,5%

of which: classified advertising: 6 pages = 3,7%
 bound inserts: 10 pages = 6,1%
 house advertising: 22 pages = 13,5%

loose inserts: 10 pcs.

15 Content analysis of editorial section:

not analysed



16 Circulation control:

17 Circulation analysis:

copies per issue annual average
 (1. July 2007 through 30. June 2008)

printed copies: 3.909

actually distributed circulation: 3.704 foreign countries: 2.217

copies sold: 831 foreign countries: 284
 – Subscription copies: 828
 – Misc. sales: 1
 – Single-issue sales: 2

Free copies: 2.873 foreign countries: 1.933

Extra, archive and voucher copies: 205

18 Geographical Distribution Analysis

	Copies actually distributed	
	%	issues
Economic area	40,0	1.487
Europe	40,0	1.487
Other countries	60,0	2.217
Total	100,0	3.704

International Distribution Breakdown

	Copies actually distributed	
	%	Issues
Economic area	19,5	722
West Europe	14,5	537
East Europe	26,6	985
North-, Central- and South America	8,5	315
Middle East	8,1	300
Africa	20,5	759
Asia	2,3	86
Oceania	100,0	3.704
Total	100,0	3.704

Issue/Heft	Plants and Processes	Anlagen und Verfahren	Events/ Distribution
<p>1-2/2009 RS/ECD: 15.12.2008 AS/ACD: 12.01.2009 ET/PD: 30.01.2009</p>	<p>Screening and sizing</p> <ul style="list-style-type: none"> • Screens: linear vibrating screens, circular motion vibrating screens, tumbling screens, flip-flow screens, laboratory and analysis screens, etc. • Pneumatic and hydrosizing: air separators, hydrocyclones • Wear <p>Sorting</p> <ul style="list-style-type: none"> • Jigs, gravity separators • Spiral separators/troughs and tables, operating with air or wet • Magnetic separators, electrostatic separators and eddy current separators • Flotation equipment and reagents • Optical and sensor-assisted sorting processes and equipment <p>Drying and dewatering</p> <ul style="list-style-type: none"> • Chamber filter presses • Drum and tube dryers • Drying with microwaves • Thickeners • Flocculants • Wear in dryers • Flotation <p>Non-metallic minerals industry</p>	<p>Sieben und Klassieren</p> <ul style="list-style-type: none"> • Siebanlagen: Linearschwingsiebe, Kreisschwingsiebe, Taumelsiebe, Spannwellensiebe, Labor- und Analysensiebe u.a. • Stromklassierung: Sichter, Hydrozyklone u.a. • Verschleiß <p>Sortieren</p> <ul style="list-style-type: none"> • Setzmaschinen, Sinkscheider • Wendelscheider/Rinnen und Herde, mit Luft oder nass arbeitend • Magnetscheider, Elektroscheider und Wirbelstromscheider • Flotationsapparate und -reagenzien • Optische und andere sensorgestützte Sortierverfahren und -apparate <p>Trocknen und Entwässern</p> <ul style="list-style-type: none"> • Kammerfilterpressen • Trommel- und Röhrentrockner • Trocknung mit Mikrowellen • Eindicker • Flockungshilfsmittel • Verschleiß bei Trocknungsaggregaten • Flotation <p>Industrie: Steine und Erden</p>	<p>20.-22.01.2009 41st Annual Canadian Mineral Processors Operators Conference Ottawa, Canada</p> <p>03.-04.02.2009 Conference in Minerals Engineering Lulea (S)</p> <p>22.-25.02.2009 SME Annual Meeting & Exhibition 2009 Denver (USA)</p> <p>Distribution: Symposium für Aufbereitungstechnik 2009 Freiberg (D)</p>

Issue/Heft	Plants and Processes	Anlagen und Verfahren	Events/ Distribution
<p>3/2009 RS/ECD: 19.01.2009 AS/ACD: 16.02.2009 ET/PD: 09.03.2009</p>	<p>Conveying and storage</p> <ul style="list-style-type: none"> • Operation of conveyors, cleaning systems, belt weighers, overbelt magnetic separators, optical operating monitoring • Vibrating troughs, screw conveyors, bucket conveyors, chain conveyors • Pumps and motors • Heavy vehicles • Wear components for conveyors • Silos and bins: feeding and discharge equipment, filling level monitoring, explosion protection, wear protection/linings <p>Dust collection and air purification</p> <ul style="list-style-type: none"> • Plants and processes • Electrostatic filters, bag filters, wet scrubbers • Cyclones • Extraction equipment • Dust suppression/binding with water and foams • Other waters • Air separators <p>Ore beneficiation Iron ore, manganese, chromium, vanadium, molybdenum</p> <p>Basics: Conveying and storage</p>	<p>Fördern und Lagern</p> <ul style="list-style-type: none"> • Betrieb von Förderanlagen: Abreinigungseinrichtungen, Bandwaagen, Überbandmagnetscheider, optische Betriebsüberwachung • Vibratoren, Schneckenförderer, Becherwerke, Kettenförderer • Pumpen und Motoren • SKW • Verschleißteile für Förderaggregate • Silos und Bunker: Aufgabe- und Abzugsvorrichtungen, Füllstandsüberwachung, Explosionsschutz, Verschleißschutz / Auskleidungen <p>Entstaubung und Luftreinhaltung</p> <ul style="list-style-type: none"> • Anlagen und Verfahren: • Elektrofilter, Schlauchfilter, Nasswäscher • Zyklone • Absaugeinrichtungen • Staubunterdrückung/-bindung mit Wasser und Schäumen • sonstige Gewässer • Sichter <p>Erzaufbereitung Eisenerz, Mangan, Chrom, Vanadium, Molybdän</p> <p>Grundlagen: Fördern und Lagern</p>	<p>05.-07.03.2009 Symposium für Aufbereitungstechnik 2009 Freiburg (D)</p> <p>09.-12.03.2009 World of Asphalt 2009 Show and Conference Orlando, Florida (USA)</p>
<p>E 1/09 English Edition AS/ACD: 02.03.2009 ET/PD: 23.03.2009</p>	<p>Articles from issue 1-2/2009 + 3/2009 Screening and sizing Sorting Drying and dewatering Non-metallic minerals industry Ore beneficiation Basics: Conveying and storage</p>	<p>Beiträge der Ausgaben 1-2/2009 + 3/2009 Sieben und Klassieren Sortieren Trocknen und Entwässern Steine und Erden Industrie Erzaufbereitung Grundlagen: Fördern und Lagern</p>	<p>Distribution: MagMin 2009 Amsterdam CIM Conference and Exhibition 2009 Toronto , Canada</p>
<p>R 1/2009 Russian Edition AS/ACD: 27.02.2009 ET/PD: 27.03.2009</p>	<p>AT Russian Edition 1/2009 Screening and sizing Sorting Drying and dewatering Conveying and storage Dust collection and air purification Quality control Comminution and sizing Flotation and leaching</p>	<p>AT Russian Edition 1/2009 Sieben und Klassieren Sortieren Trocknen und Entwässern Fördern und Lagern Entstaubung und Luftreinhaltung Qualitätsüberwachung Zerkleinern und Mahlen Flotation und Laugung</p>	<p>Distribution: Mining World Russia Moskau (Russia) Wastetech 2009 Moskau (Russia)</p>

ED = Editorial closing date; ACD = Advertising closing date; PD = Publishing date

(subjects to changes)

Issue/Heft	Plants and Processes	Anlagen und Verfahren	Events/ Distribution
<p>4/2009 RS/ECD: 25.02.2009 AS/ACD: 25.03.2009 ET/PD: 16.04.2009</p>	<p>Quality control - sampling and laboratory analysis</p> <ul style="list-style-type: none"> • Automatic sampling equipment • Equipment and processes for sample division • Particle size analysis: laboratory sieves, laser diffraction, BET analysis, X-ray sedigraphs, etc. • Ultimate analysis: AES-ICP (Atom Emissions Spectroscopy - Inductive Coupled Plasma), AAS (Atom Absorption Spectroscopy), XFA (X-ray fluorescence analysis), infrared spectroscopy/, etc. • Equipment and processes for determining density distribution, ash content and loss on ignition, sulphur and carbon content etc. <p>Sand and gravel extraction and processing</p> <ul style="list-style-type: none"> • Dredgers / floating grab dredgers and pumps • Belt conveyor systems, belt cleaners, belt weighers • Screens • Jigs • Hydrocyclones • Wear <p>Market report on South America</p> <p>Special: Projects & Activities in South America</p>	<p>Qualitätsüberwachung - Probenahme und Laboranalyse</p> <ul style="list-style-type: none"> • Einrichtungen zur automatisierten Probenahme • Geräte und Verfahren zur Probeteilung • Korngrößenanalyse: Laborsiebe, Laserbeugung, BET-Analyse, Röntgensedigraphen u.a. • Elementaranalyse: AES-ICP (Atom Emmissions Spektroskopie) • Inductive Coupled Plasma), AAS (Atom Absorptions Spektroskopie), RFA (Röntgen Fluoreszenz Analyse), Infrarot-Spektroskopie u.a. • Geräte und Verfahren zur Ermittlung von Dichteverteilung, Aschegehalt und Glühverlust, Schwefel- und Kohlenstoffgehalt u.a. <p>Gewinnen und Aufbereiten von Kies und Sand</p> <ul style="list-style-type: none"> • Bagger / Schwimmgreifer und Pumpen • Bandanlagen, Förderbandreiniger, Bandwaagen • Siebmaschinen • Setzmaschinen • Hydrozyklone • Verschleiß <p>Marktbericht Südamerika</p> <p>Special: Projects & Activities in South America</p>	<p>08.-09.04.2009 Treatment of Mining Residues Containing Toxic Minor Metals Cape Town (RSA)</p> <p>14.-18.04.2009 Metallurgy & Mining - World Gold 2009 Cape Town (RSA)</p> <p>15.-17.04.2009 Mining World Russia Moskau (Russia)</p> <p>Distribution: ACHEMA 2009 Frankfurt/M (D)</p>

Issue/Heft	Plants and Processes	Anlagen und Verfahren	Events/ Distribution
<p>5/2009 RS/ECD: 31.03.2009 AS/ACD: 28.04.2009 ET/PD: 20.05.2009</p>	<p>Screening and sizing</p> <ul style="list-style-type: none"> • Screens: linear vibrating screens, circular motion vibrating screens, tumbling screens, flip-flow screens, laboratory and analysis screens, etc. • Pneumatic and hydrosizing: air separators, hydrocyclones • Wear <p>Sorting</p> <ul style="list-style-type: none"> • Jigs, gravity separators • Spiral separators/troughs and tables, operating with air or wet • Magnetic separators, electrostatic separators and eddy current separators • Flotation equipment and reagents • Optical and sensor-assisted sorting processes and equipment <p>Comminution and milling</p> <ul style="list-style-type: none"> • Jaw crushers, cone crushers, impact crushers, hammer crushers, roll crushers • Mills: ball and tumbling mills, high-pressure roller mills, vibration mills, agitator vibration mills, etc. • Cutting mills, shredders, single-shaft shredders, etc. • Laboratory and analysis mills • Wear components for crushers and mills • New materials for lining crushers and mills <p>International building materials industry / recycling</p> <p>Basics: Comminution and milling</p> <p>Market report on crushers</p>	<p>Sieben und Klassieren</p> <ul style="list-style-type: none"> • Siebanlagen: Linearschwingsiebe, Kreisschwingsiebe, Taumelsiebe, Spannwellensiebe, Labor- und Analysensiebe u.a. • Stromklassierung: Sichter, Hydrozyklone u.a. • Verschleiß <p>Sortieren</p> <ul style="list-style-type: none"> • Setzmaschinen, Sinkscheider • Wendelscheider/Rinnen und Herde, mit Luft oder nass arbeitend • Magnetscheider, Elektroscheider und Wirbelstromscheider • Flotationsapparate und -reagenzien • Optische und andere sensorgestützte Sortierverfahren und -apparate <p>Zerkleinern und Mahlen</p> <ul style="list-style-type: none"> • Backenbrecher, Kegelbrecher, Prallbrecher, Hammerbrecher, Walzenbrecher • Mühlen: Kugel- und Trommelmühlen, Gutbettwalzenmühlen, Schwingmühlen, Rührwerkskugelmühlen u.a. • Schneidmühlen, Shredder, Einwellenzerkleinerer u.a. • Labor- und Analyse-mühlen • Verschleißteile von Brechern und Mühlen • Neue Materialien und Werkstoffe zur Auskleidung von Brechern und Mühlen <p>Internationale Baustoffindustrie / Recycling</p> <p>Grundlagen: Zerkleinern und Mahlen</p> <p>Marktbericht Brecher</p>	<p>02.-05.06.2009 Wastetech 2009 Moskau (Russia)</p> <p>10.-12.05.2009 MagMin 2009 Amsterdam</p> <p>10.-13.05.2009 CIM Conference and Exhibition 2009 Toronto , Canada</p> <p>11.-15.05.2009 ACHEMA 2009 Frankfurt/M (D)</p> <p>Distribution: AUTOMATION 2009 Baden-Baden</p>
<p>E 2/09 English Edition AS/ACD: 13.05.2009 ET/PD: 05.06.2009</p>	<p>Articles from issue 4/2009 + 5/2009 Quality control - sampling and analysis Sand and gravel extraction and processing Screening and sizing Sorting Comminution and milling Market report on South America Market report on crushers</p>	<p>Beiträge der Ausgaben 4/2009 + 5/2009 Qualitätsüberwachung - Probenahme und Analyse Gewinnen und Aufbereiten von Kies und Sand Sieben und Klassieren Sortieren Zerkleinern und Mahlen Marktbericht Südamerika Marktbericht Brecher</p>	<p>Distribution: Physical Separation 2009 Falmouth (UK) Hillhead 2009 Buxton (UK)</p>

ED = Editorial closing date; ACD = Advertising closing date; PD = Publishing date

(subjects to changes)



Bauverlag BV GmbH, Avenwedder Str. 55, 33311 Gütersloh, Fon: +49 (0) 52 41/80-8 94 52, Fax: +49 (0) 52 41/80-68 94 52

Issue/Heft	Plants and Processes	Anlagen und Verfahren	Events/ Distribution
<p>6/2009 RS/ECD: 05.05.2009 AS/ACD: 02.06.2009 ET/PD: 24.06.2009</p>	<p>Drying and dewatering</p> <ul style="list-style-type: none"> • Chamber filter presses • Drum and tube dryers • Drying with microwaves • Thickeners • Flocculants • Wear in dryers • Flotation <p>Flotation and leaching</p> <ul style="list-style-type: none"> • New equipment and process developments • Flotation cells • Column flotation • Percolators • Agitators • Column leaching <p>Special: Projects & Activities in Canada</p> <p>Ore beneficiation</p> <ul style="list-style-type: none"> • Aluminium, bauxite 	<p>Trocknen und Entwässern</p> <ul style="list-style-type: none"> • Kammerfilterpressen • Trommel- und Röhrentrockner • Trocknung mit Mikrowellen • Eindicker • Flockungshilfsmittel • Verschleiß bei Trocknungsaggregaten • Flotation <p>Flotation und Laugung</p> <ul style="list-style-type: none"> • neue Entwicklungen von Apparaten und Verfahren • Flotationszellen • Säulenflotation • Perkolatoren • Rührer • Säulenlaugung <p>Special: Projects & Activities in Canada</p> <p>Erzaufbereitung</p> <ul style="list-style-type: none"> • Aluminium, Bauxit 	<p>16.-17.06.2009 Physical Separation 2009 Falmouth (UK)</p> <p>16.-17.06.2009 AUTOMATION 2009 Baden-Baden</p> <p>23.-25.06.2009 Hillhead 2009 Buxton (UK)</p>

Issue/Heft	Plants and Processes	Anlagen und Verfahren	Events/ Distribution
<p>7-8/2009 RS/ECD: 10.06.2009 AS/ACD: 09.07.2009 ET/PD: 30.07.2009</p>	<p>Screening and sizing</p> <ul style="list-style-type: none"> • Screens: linear vibrating screens, circular motion vibrating screens, tumbling screens, flip-flow screens, laboratory and analysis screens, etc. • Pneumatic and hydrosizing: air separators, hydrocyclones • Wear <p>Sorting</p> <ul style="list-style-type: none"> • Jigs, gravity separators • Spiral separators/troughs and tables, operating with air or wet • Magnetic separators, electrostatic separators and eddy current separators • Flotation equipment and reagents • Optical and sensor-assisted sorting processes and equipment <p>Comminution and milling</p> <ul style="list-style-type: none"> • Jaw crushers, cone crushers, impact crushers, hammer crushers, roll crushers • Mills: ball and tumbling mills, high-pressure roller mills, vibration mills, agitator vibration mills, etc. • Cutting mills, shredders, single-shaft shredders, etc. • Laboratory and analysis mills • Wear components for crushers and mills • New materials for lining crushers and mills <p>Coal and brown coal preparation</p> <p>Market report on Kali-industry</p> <p>Basics: Screening and sizing</p>	<p>Sieben und Klassieren</p> <ul style="list-style-type: none"> • Siebanlagen: Linearschwingsiebe, Kreisschwingsiebe, Taumelsiebe, Spannwellensiebe, Labor- und Analysensiebe u.a. • Stromklassierung: Sichter, Hydrozyklone u.a. • Verschleiß <p>Sortieren</p> <ul style="list-style-type: none"> • Setzmaschinen, Sinkscheider • Wendelscheider/Rinnen und Herde, mit Luft oder nass arbeitend • Magnetscheider, Elektroscheider und Wirbelstromscheider • Flotationsapparate und -reagenzien • Optische und andere sensorgestützte Sortierverfahren und -apparate <p>Zerkleinern und Mahlen</p> <ul style="list-style-type: none"> • Backenbrecher, Kegelbrecher, Prallbrecher, Hammerbrecher, Walzenbrecher • Mühlen: Kugel- und Trommelmühlen, Gutbettwalzenmühlen, Schwingmühlen, Rührwerkskugelmühlen u.a. • Schneidmühlen, Shredder, Einwellenzerkleinerer u.a. • Labor- und Analyse-mühlen • Verschleißteile von Brechern und Mühlen • Neue Materialien und Werkstoffe zur Auskleidung von Brechern und Mühlen <p>Aufbereitung von Stein- und Braunkohle</p> <p>Marktbericht Kali-Industrie</p> <p>Grundlagen: Sieben und Klassieren</p>	<p>Distribution: Recycling Aktiv Baden-Baden</p>
<p>E 3/2009 English Edition AS 24.07.2009 ET 13.08.2009</p>	<p>Articles from issue 6/2009 + 7-8/2009</p> <p>Drying and dewatering</p> <p>Flotation and leaching</p> <p>Screening and sizing</p> <p>Sorting</p> <p>Comminution and milling</p> <p>Ore beneficiation</p> <p>Coal and brown coal preparation</p> <p>Market report on Kali-industry</p>	<p>Beiträge der Ausgaben 6/2009 + 7-8/2009</p> <p>Trocknen und Entwässern</p> <p>Flotation und Entwässern</p> <p>Sieben und Klassieren</p> <p>Sortieren</p> <p>Zerkleinern und Mahlen</p> <p>Erzaufbereitung</p> <p>Aufbereitung von Stein- und Braunkohle</p> <p>Marktbericht Kali-Industrie</p>	<p>Distribution: Mineral Processing Plant Design 2009 Tucson, Arizona (USA) 10th Mill Operators Conference Adelaide (Australia)</p>

ED = Editorial closing date; ACD = Advertising closing date; PD = Publishing date

(subjects to changes)



Bauerlag BV GmbH, Avenwedder Str. 55, 33311 Gütersloh, Fon: +49 (0) 52 41/80-8 94 52, Fax: +49 (0) 52 41/80-68 94 52

Issue/Heft	Plants and Processes	Anlagen und Verfahren	Events/ Distribution
<p>R 2/09 Russian Edition AS/ACD: 24.07.2009 ET/PD: 21.08.2009</p>	<p>AT Russian Edition 2/2009 Screening and sizing Sorting Drying and dewatering Conveying and storage Dust collection and air purification Quality control Comminution and sizing Flotation and leaching</p>	<p>AT Russian Edition 2/2009 Sieben und Klassieren Sortieren Trocknen und Entwässern Fördern und Lagern Entstaubung und Luftreinhaltung Qualitätsüberwachung Zerkleinern und Mahlen Flotation und Laugung</p>	<p>Distribution: Physical Separation 2009 Falmouth (UK) Hillhead 2009 Buxton (UK)</p>
<p>9/2009 RS/ECD: 14.07.2009 AS/ACD: 11.08.2009 ET/PD: 01.09.2009</p>	<p>Conveying and storage • Operation of conveyors, cleaning systems, belt weighers, overbelt magnetic separators, optical operating monitoring • Vibrating troughs, screw conveyors, bucket conveyors, chain conveyors • Pumps and motors • Heavy vehicles • Wear components for conveyors • Silos and bins: feeding and discharge equipment, filling level monitoring, explosion protection, wear protection/linings</p> <p>Dust collection and air purification • Dust collection and air purification • Plants and processes • Electrostatic filters, bag filters, wet scrubbers • Cyclones • Extraction equipment • Dust suppression/binding with water and foams • Other waters • Air separators</p> <p>Potash and salt processing</p> <p>Market Survey Screening Technology</p> <p>Special: Projects & Activities in Australia</p>	<p>Fördern und lagern • Betrieb von Fördereinrichtungen: Abreinigungseinrichtungen, Bandwaagen, Überbandmagnetscheider, optische Betriebsüberwachung • Vibrorinnen, Schneckenförderer, Becherwerke, Kettenförderer • Pumpen und Motoren • SKW • Verschleißteile für Förderaggregate • Silos und Bunker: Aufgabe- und Abzugsvorrichtungen, Füllstandsüberwachung, Explosionsschutz, Verschleißschutz / Auskleidungen</p> <p>Entstaubung und Luftreinhaltung • Anlagen und Verfahren: • Elektrofilter, Schlauchfilter, Nasswäscher • Zyklone • Absaugeinrichtungen • Staubunterdrückung/-bindung mit Wasser und Schäumen • sonstige Gewässer • Sichter</p> <p>Aufbereitung von Salz und Kali</p> <p>Marktübersicht Siebtechnik</p> <p>Special: Projects & Activities in Australia</p>	<p>15.-17.09.2009 Recycling Aktiv Baden-Baden</p> <p>Distribution: Filtech Wiesbaden easy fairs Schüttgut Dortmund (D)</p>

Issue/Heft	Plants and Processes	Anlagen und Verfahren	Events/ Distribution
<p>10/2009 RS/ECD: 18.08.2009 AS/ACD: 15.09.2009 ET/PD: 06.10.2009</p>	<p>Comminution and milling</p> <ul style="list-style-type: none"> • Jaw crushers, cone crushers, impact crushers, hammer crushers, roll crushers • Mills: ball and tumbling mills, high-pressure roller mills, vibration mills, etc. • Cutting mills, shredders, single-shaft shredders, etc. • Laboratory and analysis mills • Wear components for crushers and mills • New materials for lining crushers and mills <p>Dust collection and air purification</p> <ul style="list-style-type: none"> • Plants and processes • Electrostatic filters, bag filters, wet scrubbers • Cyclones • Extraction equipment • Dust suppression/binding with water and foams • Other waters • Air separators <p>Ore beneficiation</p> <ul style="list-style-type: none"> • Non-ferrous and precious metals <p>Market report on rwa material extraction in South Africa</p> <p>Basics: Drying and dewatering</p> <p>Special: Projects & Activities in South Africa</p>	<p>Trocknen und Entwässern</p> <ul style="list-style-type: none"> • Kammerfilterpressen • Trommel- und Röhrentrockner • Trocknung mit Mikrowellen • Eindicker • Flockungshilfsmittel • Verschleiß bei Trocknungsaggregaten • Flotation <p>Flotation und Laugung</p> <ul style="list-style-type: none"> • neue Entwicklungen von Apparaten und Verfahren • Flotationszellen • Säulenflotation • Perkolatoren • Rührer • Säulenlaugung <p>Erzaufbereitung</p> <ul style="list-style-type: none"> • Bunt- und Edelmetalle <p>Marktbericht Rohstoffförderung in Südafrika</p> <p>Grundlagen: Trocknen und Entwässern</p> <p>Special: Projects & Activities in South Africa</p>	<p>30.09.-03.10.2009 Mineral Processing Plant Design 2009 Tucson, Arizona (USA)</p> <p>12.-14.10.2009 10th Mill Operators Conference Adelaide (Australia)</p> <p>13.-15.10.2009 Filtech Wiesbaden</p>
<p>E 4/09 English Edition AS/ACD: 28.09.2009 ET/PD: 16.10.2009</p>	<p>Articles from issue 9/2009 + 10/2009</p> <p>Conveying and storage Dust collection and air purification Drying and dewatering Flotation and leaching Potash and salt processing Ore beneficiation Market report on raw material extraction in South Africa</p> <p>Market Survey Screening Technology</p>	<p>Beiträge der Ausgaben 9/2009 + 10/2009</p> <p>Fördern und Lagern Entstaubung und Luftreinhaltung Trocknen und Entwässern Flotation und Laugung Aufbereitung von Kali und Salz Erzaufbereitung Marktbericht Rohstoffförderung in Südafrika</p> <p>Marktübersicht Siebtechnik</p>	<p>Distribution: Flotation 2009 Cape Town (RSA) Conexpo Asia 2009 Guangzhou (China)</p>

ED = Editorial closing date; ACD = Advertising closing date; PD = Publishing date

(subjects to changes)

Issue/Heft	Plants and Processes	Anlagen und Verfahren	Events/ Distribution
<p>11/2009 RS/ECD: 21.09.2009 AS/ACD: 19.10.2009 ET/PD: 09.11.2009</p>	<p>Comminution and milling</p> <ul style="list-style-type: none"> • Jaw crushers, cone crushers, impact crushers, hammer crushers, roll crushers • Mills: ball and tumbling mills, high-pressure roller mills, vibration mills, agitator vibration mills, etc. • Cutting mills, shredders, single-shaft shredders, etc. • Laboratory and analysis mills • Wear components for crushers and mills • New materials for lining crushers and mills <p>Dust collection and air purification</p> <ul style="list-style-type: none"> • Plants and processes • Electrostatic filters, bag filters, wet scrubbers • Cyclones • Extraction equipment • Dust suppression/binding with water and foams • Other waters • Air separators <p>Processing mineral waster</p>	<p>Zerkleinern und Mahlen</p> <ul style="list-style-type: none"> • Backenbrecher, Kegelbrecher, Prallbrecher, Hammerbrecher, Walzenbrecher • Mühlen: Kugel- und Trommelmühlen, Gutbettwalzenmühlen, Schwingmühlen, Rührwerkskugelmühlen u.a. • Schneidmühlen, Shredder, Einwellenzerkleinerer u.a. • Labor- und Analyse-mühlen • Verschleißteile von Brechern und Mühlen • Neue Materialien und Werkstoffe zur Auskleidung von Brechern und Mühlen <p>Entstaubung und Luftreinhaltung</p> <ul style="list-style-type: none"> • Anlagen und Verfahren: • Elektrofilter, Schlauchfilter, Nasswäscher • Zyklone • Absaugeinrichtungen • Staubunterdrückung/-bindung mit Wasser und Schäumen • sonstige Gewässer • Sichter <p>Aufbereitung Mineralischer Reststoffe</p>	<p>04.-05.11.2009 easy fairs Schüttgut Dortmund (D)</p> <p>09.-10.11.2009 Flotation 2009 Cape Town (RSA)</p> <p>16.-19.11.2009 Conexpo Asia 2009 Guangzhou (China)</p>

Issue/Heft	Plants and Processes	Anlagen und Verfahren	Events/ Distribution
<p>12/2009 RS/ECD: 23.10.2009 AS/ACD: 20.11.2009 ET/PD: 11.12.2009</p>	<p>Comminution and milling</p> <ul style="list-style-type: none"> • Jaw crushers, cone crushers, impact crushers, hammer crushers, roll crushers • Mills: ball and tumbling mills, high-pressure roller mills, vibration mills, etc. • Cutting mills, shredders, single-shaft shredders, etc. • Laboratory and analysis mills • Wear components for crushers and mills • New materials for lining crushers and mills <p>Dust collection and air purification</p> <ul style="list-style-type: none"> • Plants and processes • Electrostatic filters, bag filters, wet scrubbers • Cyclones • Extraction equipment • Dust suppression/binding with water and foams • Other waters • Air separators <p>Processing of industrial minerals</p> <p>Trends in coal preparation</p> <p>Basics: Quality control – sampling and laboratory analysis</p> <p>MarketFocus Crushers</p>	<p>Fördern und Lagern</p> <ul style="list-style-type: none"> • Betrieb von Fördereinrichtungen: Abreinigungseinrichtungen, Bandwaagen, Überbandmagnetscheider, optische Betriebsüberwachung • Vibrorinnen, Schneckenförderer, Becherwerke, Kettenförderer • Pumpen und Motoren • SKW • Verschleißteile für Förderaggregate • Silos und Bunker: Aufgabe- und Abzugsvorrichtungen, Füllstandsüberwachung, Explosionsschutz, Verschleißschutz / Auskleidungen <p>Qualitätsüberwachung - Probenahme und Laboranalyse</p> <ul style="list-style-type: none"> • Einrichtungen zur automatisierten Probenahme • Geräte und Verfahren zur Probeteilung • Korngrößenanalyse: Laborsiebe, Laserbeugung, BET-Analyse, Röntgensedigraphen u.a. • Elementaranalyse: AES-ICP (Atom Emissions Spektroskopie - Inductive Coupled Plasma), AAS (Atom Absorptions Spektroskopie), RFA (Röntgen Fluoreszenz Analyse), Infrarot-Spektroskopie u.a. • Geräte und Verfahren zur Ermittlung von Dichteverteilung, Aschegehalt und Glühverlust, Schwefel- und Kohlenstoffgehalt u.a. <p>Aufbereitung von Industriemineralien</p> <p>Trends in der Kohleaufbereitung</p> <p>Grundlagen: Qualitätsüberwachung – Probenahme und Laboranalyse</p> <p>MarktFocus Brecher</p>	
<p>E 5/09 English Edition AS/ACD: 30.11.2009 ET/PD: 18.12.2009</p>	<p>Articles from issue 11/2009 + 12/2009</p> <p>Comminution and milling</p> <p>Dust collection and air purification</p> <p>Conveying and storage</p> <p>Quality control - sampling and analysis</p> <p>Processing of mineral waste</p> <p>Processing of industrial minerals</p> <p>Trends in coal preparation</p> <p>MarketFocus Crushers</p>	<p>Beiträge der Ausgaben 11/2009 + 12/2009</p> <p>Zerkleinern und Mahlen</p> <p>Entstaubung und Luftreinhaltung</p> <p>Fördern und Lagern</p> <p>Qualitätsüberwachung - Probenahme und Analyse</p> <p>Aufbereitung mineralischer Reststoffe</p> <p>Aufbereitung von Industriemineralien</p> <p>Trends in der Kohleaufbereitung</p> <p>MarktFocus Brecher</p>	

ED = Editorial closing date; ACD = Advertising closing date; PD = Publishing date

(subjects to changes)

- 1 **Circulation:** 3.909 copies
Number of Copies actually distributed: 3.704 copies
- 2 **Size of journal:**
 bleed 210 mm wide, 297 mm high, DIN A4
 unbleed 216 mm wide, 303 mm high
 bleed 3 mm each margin
Printing area:
 210 mm wide, 297 mm high, DIN A 4
 4 columns, 45 mm each
- 3 **Printing and binding methods, printing material:**
 Offset printing, adhesive binding, digital data
 Reproduction costs will be charged in case of the final artwork
- 4 **Dates:**
 Published: monthly, 15 issues
 Date of publication: see editorial programme
 Advertising closing date: see editorial programme
- 7 **Formats and rates:** **Combination prices 2 x German/English + 1 x English = 3 ads (7,000 copies)**
 The prices quoted are exclusive VAT.

- 5 **Publishing house:** Bauverlag BV GmbH
 Location: Avenwedder Straße 55, 33311 Gütersloh (Germany)
 Postal address: Postfach 120, 33311 Gütersloh (Germany)
 Internet: www.bauverlag-media.de
 Advertising department: Erdal Top
 Fon: +49 (0) 52 41/80-8 94 52
 Fax: +49 (0) 52 41/80-68 94 52
 E-Mail: erdal.top@bauverlag.de
- 6 **Terms of payment:**
 30 days net after invoicing date
 VAT-No.: DE 813382417
Bankers:
 Bauverlag BV GmbH, Gütersloh (Germany)
 Deutsche Bank Berlin (bank code no. 100 700 00, account no. 06 94 653)
 IBAN code: DE 45 100 700 00 0069465300
 SWIFT code: DEUTDEBB

ALL CHARGES
 WITH
 Colours
 Placement
 Bleed
 ★
 DISCOUNT

Page	number of columns	width x height mm	stand. rate b/w €	2colours €	3colours €	4colours €
2/1 page	8-columns	393 x 270	4.700,00	5.690,00	6.680,00	7.670,00
1/1 page	4-columns	186 x 270	2.355,00	2.855,00	3.355,00	3.855,00
3/4 page	4-columns	186 x 195	1.795,00	2.250,00	2.705,00	3.160,00
2/3 page	4-columns	186 x 174	1.635,00	2.090,00	2.545,00	3.000,00
	3-columns	120 x 270				
1/2 page	4-columns	186 x 130	1.195,00	1.650,00	2.105,00	2.560,00
	2-columns	90 x 270				
1/3 page	1-columns	56 x 270				
	4-columns	186 x 87	850,00	1.300,00	1.750,00	2.200,00
1/4 page	1-columns	45 x 270				
	2-columns	90 x 130	720,00	1.170,00	1.620,00	2.070,00
	4-columns	186 x 63				
1/8 page	1-columns	45 x 130	415,00	865,00	1.315,00	1.765,00
	2-columns	90 x 63				
	4-columns	186 x 30				
1/16 page	2-columns	90 x 30	315,00	765,00	1.215,00	1.665,00

8 Special charges (with discount):

8.1 Colour		
per special colour	€	500,00
8.2 Binding special positions	€	335,00
8.3 Formats		
over type area	€	114,00

9 Classified adverts:

job offer per mm	(1 column, 45 mm wide)	€	2,10
situation wanted per mm	(1 column, 45 mm wide)	€	1,50
classified adverts per mm	(1 column, 45 mm wide)	€	2,50
box number charge		€	10,00

10 Discounts: published within 12 months

(begins with publication of the first advert)

amount of ads		pages of ads	
3 times	3%	3 pages	5%
6 times	5%	6 pages	10%
12 times	10%	12 pages	15%
18 times	15%	18 pages	20%
24 times	20%	24 pages	25%

11 Combinations: on request**12 Bound inserts (package prices):***

2 pages*	4 pages	other sizes on request
€ 2.470,00	€ 3.465,00	
(only 1 company)		

Minimum size 303 mm height x 216 mm width
(supplied unfolded and untrimmed)

(The charge for dual participation inserts is double the standard price.)

* up to 170 g/qm weight, other weights on request.

13 Loose inserts:

size 200 x 290 mm	
up to 25 g*	
per 1.000 pieces (2-pages)	€ 625,00
partial circulation: selection charges:	€ 85,00
* other weights on request	

14 Stuck advertisements:

Price per 1.000	€ 67,00
Quantity on request	

Without discount, price is not valid for merchandise samples
No discount on technical costs.

15 Delivery address for positions 13 to 15:

HB Druck
Herr Häusler
Twelsiek 12
32584 Löhne, Germany
E-Mail: technik@HBmedien.com

(please note: for „AT Aufbereitungs Technik“, issue....)

Please send you printing material in digital form!

16 Front cover:

AT german/english	€ 1.195,00
AT English Edition	€ 3.475,00

Block rates for the German/English issues: 1,500 copies per issue. Circulation: subscriber of AT Mineral Processing

	b/w €	2colours €	3colours €	4colours €
5 ads	all round price for 5 ads			
1/ 1 page	3.595,00	4.395,00	5.195,00	5.995,00
1/ 2 page	2.095,00	2.785,00	3.475,00	4.165,00
1/ 3 page	1.520,00	2.140,00	2.760,00	3.380,00
1/ 4 page	1.225,00	1.810,00	2.395,00	2.980,00
1/ 8 page	760,00	1.345,00	1.930,00	2.515,00
1/16 page	415,00	995,00	1.580,00	2.165,00
10 ads	all round price for 10 ads			
1/ 1 page	6.585,00	8.040,00	9.495,00	10.950,00
1/ 2 page	3.895,00	5.145,00	6.395,00	7.645,00
1/ 3 page	2.825,00	3.970,00	5.115,00	6.260,00
1/ 4 page	2.270,00	3.415,00	4.560,00	5.705,00
1/ 8 page	1.435,00	2.580,00	3.725,00	4.870,00
1/16 page	825,00	1.970,00	3.115,00	4.260,00

Block rates for the English issues: 4,000 copies per issues. Circulation abroad

	b/w €	2colours €	3colours €	4colours
5 ads	all round price for 5 ads			
1/ 1 page	7.975,00	9.665,00	11.355,00	13.045,00
1/ 2 page	4.055,00	5.610,00	7.165,00	8.720,00
1/ 3 page	2.925,00	4.470,00	6.015,00	7.560,00
1/ 4 page	2.475,00	4.020,00	5.565,00	7.110,00
1/ 8 page	1.455,00	2.995,00	4.545,00	6.090,00
1/16 page	1.115,00	2.660,00	4.205,00	5.750,00

Circulation: 1,500 copies

Size of journal:
 210 mm wide, 297 mm high

Type area:
 186 mm wide, 270 mm high

Printing and printing material:
 Offset printing, digital data
 Reproduction costs will be charged in case
 of the final artwork

Publishing house: Bauverlag BV GmbH
 Location: Avenwedder Straße 55, 33311 Gütersloh
 (Germany)
 Postal code: Postfach 120, 33311 Gütersloh
 Internet: www.bauverlag-media.de
 www.bauverlag.ru

NEW!

Distribution:
Industries:

Russia + CIS
 Processing Technologies in the Russian
 Federation and CIS states in the
 following sectors:
 Coal, Diamonds, different Ores: Copper,
 Platinum, Gold, Nickel, Uranium,
 Iron Ore, Cobalt Bauxite
 Building Materials als limestone, basalt,
 gypsum, etc.
 Different Wastes as: domestic waste,
 industrial waste from production pro-
 cesses, residues from power plants/
 power supplying plants, construction
 waste



Issue	Editorial closing date	Advertising closing date	Publishing closing date
1/2009	23.01.2009	27.02.2009	27.03.2009
Additional distribution: MiningWorld Russia, Ugol Rossii & Mining,	16.-18.04.2009 , Moscow (Russia) 03.-06.06.2009 , Novokuznetsk (Russia)		
2/2009	26.06.2009	24.07.2009	21.08.2009
Additional distribution: Ugol & Mining,	02.-05.09.2008 , Donetsk (Ukraine)		

Prices:
 The prices are uniform for b/w and 4 coloured print.

number of insertions	ad 1/1 page incl. 1/1 company profile	ad 1/2 page incl. 1/1 company profile	ad 1/1 page	ad 1/2 page	front cover
1	2.350,00	1.465,00	1.790,00	895,00	2.190,00
2	1.995,00	1.350,00	1.600,00	850,00	1.800,00

Prices quoted are per insertion. Please send printing material in Russian language with a printable pdf file ore EPS minimum 300 dpi! All other formats only for PC on CD-Rom + proof + the types. Extra fee for translation € 150,00.

Circulation: 34,000 copies (print and digital)
Size of journal:
 200 mm wide, 280 mm high
Type area:
 186 mm wide, 260 mm high
Printing and binding methods, printing material:
 Offset printing, adhesive binding, digital data
 Reproduction costs will be charged in case of the final artwork
Dates:
 Published: once a year
 Publication date: December 2009
 Advertising closing date: 24. October 2009
 Printing material: 7 days after advertising closing date
Publishing house: Bauverlag BV GmbH
 Location: Avenwedder Straße 55, 33311 Gütersloh
 (Germany)
 Postal code: Postfach 120, 33311 Gütersloh (Germany)
 Internet: www.bauverlag-media.de

Advertising department: Erdal Top
 Fon: +49 (0) 52 41/80-8 94 52
 Fax: +49 (0) 52 41/80-68 94 52
 E-Mail: erdal.top@bauverlag.de
 Petra Schwedersky
 Fon: +49 (0) 52 41/80-8 94 51
 Fax: +49 (0) 52 41/80-68 94 51
 E-Mail: petra.schwedersky@bauverlag.de
Terms of payment: 30 days net after invoicing date
 VAT-No.: DE 813382417
Bankers: Bauverlag BV GmbH, Gütersloh (Germany)
 Deutsche Bank Berlin (bank code no. 100 700 00,
 account no. 06 94 653)
 IBAN code: DE 45 100 700 00 0069465300
 SWIFT code: DEUTDEBB

Formats and prices:
 The prices are uniform for b/w and 4 coloured print.

Format	width x height mm	basic prices €
1/1 page	186 x 260	4.965,00
3/4 page	186 x 195	3.775,00
2/3 page	124 x 260	3.345,00
1/2 page	186 x 130 or 93 x 260	2.510,00
1/3 page	186 x 85 or 61x260	1.695,00
1/4 page	186 x 65 or 93 x 130	1.325,00
1/8 page	186 x 30 or 93x65	695,00

Special charges:

Placement	
Inside front cover/back cover	€ 150,-
Inside back cover	€ 200,-

Directories:**Prices dealer/producer directory** (crusher, wear parts or supplies)

Free entry consisting of:

Company name, address, phone, fax, e-mail and internet address

1. company logo	€ 285,-
per further company logo	€ 60,-

Prices product schedules

Free entry containing your individual data

1. company logo	€ 285,-
per further company logo	€ 60,-

Combinations:**Combination price 1** € 5.995,-

- advertisement 1/1 page 4c or b/w
- company profile 2/1 page 4c
- picture on front page
- entry + company logo producer directory
- 10 pieces Market Focus Crushers

Combination price 2 € 3.625,-

- advertisement 1/2 page 4c or b/w
- company profile 2/1 page 4c
- picture on front page
- entry + company logo producer directory
- 10 pieces Market Focus Crushers

Bound inserts:

2 pages	€ 4.965,-
Other formats on request	

Loose inserts: on request

Please send us your data in digital form.



Please ask for further information about the special issue „MarketFocus Crushers“

Erdal Top
 Bauverlag BV GmbH
 Postfach 120
 33311 Gütersloh (Germany)

Fon: +49 (0) 52 41/80-8 94 52
 Fax: +49 (0) 52 41/80-68 94 52
 E-mail: erdal.top@bauverlag.de

Subject to changes.



Market Survey Screening Technology

Special issue of the AT
Mineral Processing

Circulation:
Druckauflage: 13.500 copies (print plus digital)

Size of journal:
200 mm wide, 280 mm high

Type area:
186 mm wide, 260 mm high

Printing and binding print documents:
Offset printing, adhesive binding, digital data (CD-Rom).
Final artwork will be charged according to expenditure!

Dates:
Appears: yearly
Appearing date: September 2009
Advertising closing date: 28. August 2009
Printing material : 7 days after ad. closing date
Editorial closing date: 14. August 2009 (Company Profile)

Publisher: Bauverlag BV GmbH
Address: Avenwedder Straße 55, 33311 Gütersloh
Postbox: Postfach 120, 33311 Gütersloh
Internet: www.bauverlag-media.de

Advertising Department: Erdal Top
Fon: +49 (0) 52 41/80-8 94 52
Fax: +49 (0) 52 41/80-68 94 52
E-Mail: erdal.top@bauverlag.de

Petra Schwedersky
Fon: +49 (0) 52 41/80-8 94 51
Fax: +49 (0) 52 41/80-68 94 51
E-Mail: petra.schwedersky@bauverlag.de

Payment:
Net within 30 days after receipt of invoice.

Account details:
Bauverlag BV GmbH, Gütersloh
Deutsche Bank (BLZ 100 700 00)
Konto-Nr. 06 94 653
IBAN-Code: DE 45 100 700 00 0069465300
SWIFT-Code: DEUTDEBB

Advertising sizes and prices:

Size	Wide x high mm	Prices €
1/1 page	186 x 260	3.835,00
1/2 page	186 x 130 oder 93 x 260	2.015,00
1/3 page	186 x 85 oder 61 x 260	1.455,00
1/4 page	186 x 65 oder 93 x 130	1.210,00
1/8 page	186 x 30 oder 93 x 65	995,00

subject to changes.

Special charges:

Placement	
Inside front cover/back cover	€ 150,-
Inside back cover	€ 200,-

Directories:

Prices dealer/producer directory (crusher, wear parts or supplies)

Free entry consisting of:
Company name, address, phone, fax, e-mail and internet address

1. company logo	€ 165,-
per further company logo	€ 45,-

Prices product schedules

Free entry containing your individual data

1. company logo	€ 165,-
per further company logo	€ 45,-

Combinations:

Combination price 1 € 4.860,-

- advertisement 1/1 page 4c or b/w
- company profile 2/1 page 4c
- picture on front page
- entry + company logo producer directory
- 10 pieces Market Focus Crushers

Combination price 2 € 3.045,-

- advertisement 1/2 page 4c or b/w
- company profile 2/1 page 4c
- picture on front page
- entry + company logo producer directory
- 10 pieces Market Focus Crushers

Bound inserts: on request

Please send us your data in digital form.



Please ask for further information about the special issue „Screening Technology“

Erdal Top
Bauverlag BV GmbH
Postfach 120
33311 Gütersloh

Fon: 05241/80-8 94 52
Fax: 05241/80-68 94 52
E-mail: erdal.top@bauverlag.de

subject to changes.



Bauverlag BV GmbH Avenwedder Str. 55 Postfach 120 33311 Gütersloh Fon: 0 52 41/80-8 94 52

www.bauverlag-media.de