



ISSUE 10 2020 ISSN 2366-1313 Volume 73 "ZKG INTERNATIONAL" Volume 109 "ZEMENT"

Tgl. terima: 19-11-2020

No. Induk:

Asal bahan Pustaka: Bell/Tukar/Hadiah

Dari :

SPOTLIGHT

PRODUCTS

Schaeffler Optime makes condition monitoring cost-effective for all plant assets Schaeffler AG

Automated monitoring and reporting system for conveyor belt cleaners Martin Engineering

Clean, dry compressed air at the point of use 10 Donaldson Filtration Deutschland GmbH

COMPANY PROFILE

Fast - Fair - Flexible Dipl.-Ing. Anett Hümmer, ZKG Cement Lime Gypsum

PLANT REPORT

18 Vaisala case study: Optimised drying process helps Isolava cut energy consumption and improve end-product quality **B&N Knauf Cie Isolava GCV**

Recycling gypsum plasterboard: Turning construction waste into a chemically pure resource BHS-Sonthofen GmbH

MATERIALS

Investigation of hydration mechanisms of alpha and 23 beta hemihydrate

Dr. rer. nat. Edrees Abu Zeitoun, Dr. rer. nat. Christian Pritzel, Prof. Dr. Reinhard Trettin, Institute for Building and Materials Chemistry, University of Siegen, Siegen/Germany

MATERIALS

30 Calcium Aluminate Cement for corrosion resistant sewer mortars and concretes

M. Schmid, A. Gerz, G. Walenta, Calucem GmbH, Mannheim/Germany

Mechanical and physical properties of chalk and impacts on mining operations and slope designs

Patrick Ebeling, Holcim Technology Ltd, Switzerland, Alexander Iwanoff, BGW Geotechnik GmbH, Germany



// Page 36 Mechanical and physical properties of chalk and impacts on mining operations and slope designs



// Page 46 Extending the reach of our future



Belt conveyors instead of trucks - an efficient alternative?

Official Journal

Federal German Association of the Lime Industry Bundesverband der Deutschen Kalkindustrie e.V. Federal German Association of the Gypsum Industry Bundesverband der Gipsindustrie e.V.

PROCESS

46 Extending the reach of our future

Luca Sarandrea (M.Sc.Eng.), Technical-Scientific Director, Cimprogetti Srl, Dalmine/Italy

52 WHR technology: new horizons and industrial applications

M. Rovetta, R&D Manager, CTP Team s.r.l., Bergamo/Italy

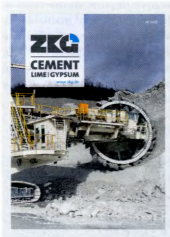
ENGINEERING

55 Belt conveyors instead of trucks – an efficient alternative?

Beumer Group

58 PATENTS

65 IMPRINT



The mining operation at Lägerdorf with a bucket wheel excavator showing the limitation of the mining method not to separate the inclined dark flint layers. Read more in the article "Mechanical and physical properties of chalk and impacts on mining operations and slope designs" starting from p. 36 [Photo: Patrick Ebeling]

Fast_Fair_Flexible_



Energy-efficient separation, flexible and compact

With the new optimized high-performance separators of the third generation, Intercem has the appropriate product for each specific application.

A low bypass-rate ensures the highest possible separation grade. Robust construction, minimal maintenance, easy accessibility to bearings and wear parts and extremely wear resistant materials result in the highest wear protection and are state-of-the-art.

We can either exchange old separators in existing plants or integrate our high-efficiency

separators into completely new plants. References all over the world prove this. Used refurbished new

And all that: Fast-Fair-Flexible.

Intercem Engineering GmbH Intercem Installation GmbH

Carl-Zeiss-Straße 10 | 59302 Oelde Germany | Tel.: +49 2522 92058-0

E-Mail: info@intercem.de | www.intercem.de