WE CONVEY QUALITY

CONVEYING & STORING IN THE CEMENT INDUSTRY

AUMUND
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CONCEPT AND ENGINEERING

The guideline for the AUMUND concept is maximum customer benefit.

- Adapted to the customer’s specific requirements, all transport processes are constantly optimised on the basis of innovations and the latest technical know how.
- In order to combine economical and ecological aspects which will also comply with future demands, economical and at the same time ecologically balanced solutions are considered.

MANUFACTURE AND ASSEMBLY

For the conveying and storage technology AUMUND offers a unique combination of:

- Central manufacture with intra-plant quality assuring systems
- Sophisticated assembly and start-up concepts under the instructions of highly qualified supervisors

- Highest technical standard
- System-solutions with reliably high grades of efficiency and profitability
The AUMUND Group

Worldwide the products of the AUMUND Group are being applied successfully in more than 10,000 plants.

The high standards AUMUND set themselves in the fields of concept, engineering, manufacture and assembly are supported by a network of worldwide offices and representations.

The products are manufactured in own facilities and locations of the Group.

Company Headquarters in Rheinberg

- High safety standards in all functions and under all conditions with worldwide proven technology, quality and reliability.
- Certification according to DIN ISO 9001
- Patents and numerous references in more than 100 countries
1. Limestone intake and transfer to stationary crusher
2. Storage and reclaim of shale/clay
3. Bucket elevator feeding pre-blending silos
4. Distribution of limestone and aggregates
5. Discharge and reclaim of limestone and aggregates
6. Proportional feeding of raw mill
7. Raw mill circulation
8. Filter dust reclaim
9. Raw meal silo feeding
10. Reception and transfer of alternative fuels
11. Raw meal feeding to pre-heater
12. Clinker dust reclaim
13. Clinker transport from cooler to storage
14. Automatic clinker discharge
15. Grab unloading into de-dusted hopper
16. Truck loading of clinker
17. Clinker intake and transfer to shiploader
18. Clinker loading with mobile shiploader
19. Link conveyor with mobile face crusher
20. Limestone crusher reclaim
21. Limestone blending bed
22. Coal/petcoke unloading and reclaim
23. Storage and reclaim of coal/petcoke
24. Bucket elevator to coal mill
25. Proportional feeding of coal mill
26. Coal dust reclaim
27. Clinker storage in steel plate silo
28. Gypsum storage and reclaim
29. Clinker transfer to mill hoppers
30. Discharge and reclaim of clinker and additives
31. Distribution of clinker and additives
32. Cement mill feeding
33. Filter dust reclaim
34. Cement silo feeding
When conveying hot, abrasive cement clinker, a trouble-free operation of the transport system is decisive for the availability of the whole system.

AUMUND Deep-Drawn Pan Conveyors type KZB, stand out for reliability and long service life.

KZB – the economic conveying system for the transport of cement clinker in 24-hour-operation – quality assured and cost-effective, recognised and proven on all continents.

- Inclination angles up to 28°
- Conveying heights of more than 60 m
- Capacities exceeding 1,000 t/h
- Segmented toothed rims
- Load-dependant chain program
- Available in reversible design
- Standardised components
- Patented plate sealing
- Plate widths from 400 to 3,000 mm
- Stiffened side plates
- Contact free overlapping of the plates
- Chain breaking loads of 290 to 1,900 kN/chain strand
Silo feeding with steep-angle conveyor

DEEP DRAWN PAN CONVEYOR WITH BAFFLES TYPE KZB-Q

- Successful
- Economical

Standard Deep-Drawn Pan Conveyors from AUMUND form the basic components of the steep-angle clinker conveyors, which are applied successfully and economically for inclination angles up to 40°.

The standard chain program allows conveying heights of more than 60 m so that in case of a corresponding plant design clinker silos may be fed with only one conveyor.

- Inclination angle up to 40°
- Stabilised baffles
- Avoiding spillage by baffle recesses
- Capacity exceeding 750 t/h
- Temperatures up to 700° C

Deep-Drawn Pan Conveyor with baffles type KZB-Q
BUCKET APRON CONVEYOR
TYPE BZB

- Suitable for extreme inclinations
- Narrow bucket arrangement

AUMUND Bucket Apron Conveyors type BZB, have proven their suitability for extreme inclinations in cement plants. Unfavourable space conditions and inclination angles up to 60° are regarded as preferred application conditions, especially in case of conversions in existing plants. The tight bucket arrangement is especially advantageous, where very fine-grained clinker with high dust content must be transported.

- Inclination angle up to 60°
- Conveying heights exceeding 60 m
- Smallest curve radius 10 m
- Standardised components
- Chain breaking loads
- up to 1,900 kN/chain strand

Feeding of mill pre-hoppers
PIVOTING PAN CONVEYOR
TYPE SPB

- Efficient instrument of automation

Important AUMUND developments have turned the Pivoting Pan Conveyor type SPB, into an efficient instrument of automation for the installation of economic transport systems.

If more than two silos are to be fed, the AUMUND Pivoting Pan Conveyor is the best solution.

- Automated feeding of clinker silos and mill hoppers
- Remote-controlled
- Several intermediate discharges
- System length of 400 m and more realised
- Simultaneous conveying of different bulk materials in the upper and lower run
- Low maintenance requirement
- Minimum energy consumption
- Long service life
AUMUND Belt Bucket Elevators type BW-G, with automatic parallel tensioning device are applied for the conveying of cement, raw meal or other dusty additives.

Lifting heights of 140 m for the conveying of raw meal at heat exchanger towers or conveying capacities of more than 1,500 t/h here reflect the actual state of the art.

As traction element textile or steel reinforced belts with longitudinal and crosswise stabilizing steel cords are used depending on the load situation. AUMUND provides the belt ends with special clamp-connections consisting of aluminium profiles with spring-loaded screw connections. The rope ends of the steel reinforced belt are cast additionally with an artificial resin mass.

As a standard, the drive pulleys are equipped with exchangeable friction lining elements with diamond pattern, thus enabling...
the exchange of the segments without opening the belt. A parallel toothed rack guided tensioning device provides the automatic belt tension and prevents off-track running.

- Individual systems for different conveying materials
- Conveying material temperatures up to max. 130°C
- High tensile strength by means of steel cord fabric
- Creeping drive for maintenance purposes
WE CONVEY QUOTIENT

BUCKET ELEVATOR WITH CENTRAL CHAIN
TYPE BW-Z

• Reducing vibrations
• Preventing crack formation
• Long service life

High conveying capacities due to a tight bucket sequence and buckets up to 1,200 mm width are the characteristic features of the AUMUND Bucket Elevator type BW-Z, with forged central chain.

The bucket fixing which AUMUND realises by means of angular brackets with patented loose setting between chain bolts and angular brackets, reduces vibrations and thus prevents crack formation at bucket walls and welding seams.

The chain with lubricated labyrinth sealings contributes to long service lives.

• Conveying capacities of more than 600 t/h
• Conveying heights above 60 m

• Long service life – even in case of continuous operation
• Forged central chain with largely dimensioned joint surfaces
• Heat-resistant in continuous operation, shortly up to 400°C conveying material temperature
• Drive ring and tension chain wheel in segments
• Creeping drive for maintenance purposes
• Wide application range
DOUBLE BUCKET ELEVATOR
TYPE BW-D

- Conveying capacities up to 1,500 t/h
- Capacity dependant conveying heights over 60 m
- High operational reliability
- Robust design

Higher kiln capacities and new grinding processes in the cement industry require Bucket Elevators with high conveying capacities and center distances.

AUMUND Double Bucket Elevators type BW-D, are the appropriate solution for the actual requirement.

By means of the structural arrangement of two central chains in one casing and the resulting increase in capacity, the double configuration is especially suitable as circulating Bucket Elevator in grinding plants.
**HOPPER DISCHARGE AND CRUSHER FEEDING**

**ARCHED PLATE CONVEYOR TYPE BPB AND BPB-S/SF**

- **Functional solution**
- **Simple scraping off of sticky materials**

For the transport of humid, sticky materials, such as clay, gypsum, anhydrite, puzzolana and marl, Arched Plate Conveyors type BPB, have become accepted as functional solution. The plates – bent in arched shape as their name says – allow a simple scraping off of sticky materials.

Heavy plate conveyors of type BPB-S or SF are applied in quarries, when blast limestone and other raw materials with up to 1,000 mm edge length are to be fed to the crusher.

The conveyors are equipped with **forged chains and wear-resistant components**. The plate elements, chain sizes and roller designs are configured according to the related task and required conveying capacity.
Armoured Chain Conveyor for the discharge from a coal hopper

**ARMOUR CHAIN CONVEYOR TYPE PKF**

- **Several overall widths**
- **Adaptation to given hopper geometries**

The Armoured Chain Conveyor type PKF, is used as hopper discharge equipment for crushed limestone or for sticky raw materials, such as chalk, gypsum, clay or raw coal.

- Discharge capacities of 10 to over 1,200 t/h
- Overall widths from 600 up to 2,600 mm
- Traction forces up to 680 kN/chain strand
- Chain distances 400, 500, 600 mm
- Two to five strand versions depending on the hopper width
- Low overall height

The Armoured Chain Conveyor conveys in the upper run so that the conveyor trough forms the bottom of the hopper.

Several overall widths permit in each case the most favourable adaptation to given hopper geometries, while the low overall height also enables a subsequent installation into existing conveyors.
PROPORTIONAL FEEDING, PROPORTIONAL DISCHARGE

PAN-TYPE WEIGH FEEDER TYPE DPB

• Proportional feeding
• Proportional discharge

Based upon the versatile geometry of the AUMUND Pan Conveyors, the Pan-Type Weigh Feeder is applicable for the proportional feeding and the proportional discharge of a wide variety of bulk materials.

The carrier plates of the AUMUND Deep-Drawn Pan Conveyor are applied for the transport of dusty, grained bulk materials:

• Clinker
• Slag sand
• Petcoke

This version of a pan-type weigh feeder is especially suitable for the proportional feeding of the cement mill with clinker.

For the proportional discharge of bulk materials with poor flow properties, such as

• Clay
• Gypsum
• Marl
• Limestone
• Puzzolana etc.

the Arched Plate Conveyor with its arch-shaped carrier plates is the recommended design.

For the mill feeding on the raw material side as well as on the final product side, the Pan-Type Weigh Feeder is also available in completely enclosed and pressure-proof design.
SILO AND HOPPER DISCHARGE

CENTREX® TYPE CTX

• Trouble-free discharge
• Continuous lowering
• Compact and rigid design

Trouble-free discharge of sticky and cohesive materials with poor flow properties, such as FGD or natural gypsum with high moisture content.

The logarithmically shaped discharge arm conveys the bulk material radially from the silo wall towards underneath the inner cone where it is discharged through the centrally located outlet. The discharge arm reaches into the material from underneath the material column, undercutting the silo outside wall to prevent material caking and dead zones. Thus, a continuous lowering of the entire hopper content is achieved. Segregation and bridging are prevented.

On account of its compact and rigid design, the CENTREX® is an ideal solution for installation into or underneath existing silos or hoppers. Three basic alternatives are available within the CENTREX® system:

• CENTREX® with external drive and rotating inner cone
• CENTREX® with external drive and stationary inner cone
• CENTREX® with internal drive

CENTREX® for gypsum discharge with external drive

Internal drive

CENTREX® with internal drive
DUST-TIGHT TRANSPORT

“EN MASSE” CHAIN CONVEYOR TYPE TKF

- Especially wear-resistant design
- Ensures a uniform material flow
- Controlled feeding capacities

For conveying, distributing, and reclaiming cement and filter dusts as well as coal and additives such as gypsum, anhydrite, sand or limestone.

In especially wear-resistant design the Chain Conveyor is also used to convey cement clinker.

- Enclosed conveying path, reduced dedusting effort
- Intermediate discharge through electro-mechanically driven gates
- Wear-resistant design according to the material to be conveyed
- Wear-resistant chains for a long service life
- Conveying capacity up to 500 t/h
- Length up to 50 m
- Shock-pressure proof design as an option

For coal mill feeding applications, all Chain Conveyors come in a design which is shock-pressure proof up to 3.5 bar on a standard basis. Additionally, such Chain Conveyors feature a double-strand chain. A variable speed drive with frequency converter ensures a uniform material flow and a controlled feeding capacity.
Single-Strand Chain Conveyor as filter discharge conveyor with gravity chain tensioning

Chain Conveyor in shock-pressure proof design for coal mill feeding
**ROTARY DISCHARGE MACHINE**  
**TYPE BEW**

- Reliable discharge

Rotary Discharge Machines ensure the reliable discharge of a wide variety of different additives or raw materials such as:
- Limestone, marl or dolomite stone
- Natural and FGD-gypsum
- Coal

The **three design alternatives** of the discharge machine allow its adaptation to completely different applications: For the **discharge from longitudinal hoppers or a line of silos**, the flat and low profile design variant is used, while the circulating discharge machine is applied for the **discharge from cylindrical silos**.

For the specific control of the reclaim capacity and for blending the additives when the machine is used in the mill feeding section, the block design model can be additionally equipped with a weigh feeder which comes fully integrated into the mobile discharge machine. On account of the homogenous, volumetric reclaim process, the Weigh Feeder allows to reach an accuracy of +/- 1%.

The circulating discharge machine guarantees a trouble-free reclaim of material from concrete or steel silos of up to 12 m diameter, offering an adjusting range of 1:10.

- First in / First out
- Simultaneous feeding and discharge
- Proportional reclaim
CLINKER LOADING
TELESCOPIC SPOUT TYPE TKS

- Integral dust control
- Low and heavy duty operation

The AUMUND Telescopic Spout with integral dust control ensures the loading of clinker into trucks, barges or ships, offering an economic solution for low and heavy duty operation.

The heavy duty version of the telescopic spout is designed for rapidly successive loading cycles and high capacities of up to 700 t/h. This system is used in more than 200 installations worldwide.

Applications with approximately five (5) loading cycles per day and loading capacities of 100 t/h to 150 t/h are the ideal field for the application of the low duty design. Due to the diminished segments, the smaller hoist and the reduced dedusting volume, this system is the economical solution for installations requiring a low or medium handling capacity.
UNLOADING EQUIPMENT

SHIP UNLOADING HOPPER TYPE DDH

- Simple but effective dust capture
- Special construction
- Economic unloading

The mobile ship unloading hopper for bulk materials features a simple but effective dust control system. On account of the unloading hopper design, small compact filters replace a large-dimensioned dedusting system.

A special construction separates the hopper into an upper and a lower receiving section. In combination with the negative pressure produced by the compact filters, this construction enables to retain the dust content. The collected dust is fed into the main material flow – a simple, yet economic unloading solution.

The bulk material is reclaimed by a gravity silo discharge which permits to feed the material onto the downstream conveyor at the requested output rate.

- Clinker
- Limestone
- Puzzolana
- Coal
- Gypsum
WAGON UNLOADING TYPE WGK

- Economic unloading
- Safe operation
- Environmental efficiency

AUMUND wagon tippers fully ensure an economic unloading and meet all relevant safety, environmental, efficiency and utilisation requirements.

- Rotary tipper with a tipping angle of 360° and a tipping capacity of up to 30 wagons per hour
- Side tipper with a tipping angle of 150° and a tipping capacity of up to 20 wagons per hour
- Front-end tipper with a tipping capacity of up to 15 wagons per hour
CLINKER STORAGE

Design, implementation and modernization of clinker storage installations, customised as per requirements.

- Cylindrical steel plate silos
- Special design for extremely large storage volumes
- Concrete silo with steel roof
- Circular storage hall with steel roof
- Circular storage hall with concrete wall and steel roof

To receive an optimum overall conveying and storage layout, early implementation of experienced layout engineers is recommended.

CLINKER DISCHARGE

SILO DISCHARGE TYPE SA

The design principle of the silo discharge gates prevents the free fall of the clinker onto the discharge conveyor. The low throughput rate, corresponding to the discharge rate of the pan conveyor, effectively avoids dust generation (gravity principle).

The systematic alternating between the silo discharge gates ensures a uniform discharge of the clinker over the whole silo basis.
**AUTOMATIC CLINKER DISCHARGE TYPE MOLEX®**

- Successfully operating
- Lower investment
- Lower operating and maintenance costs

The discharge system MOLEX® is the successor of the residue-free discharge system 'MOLE' which is successfully operating in several cement plants.

The MOLEX® operates in the same way as the proven predecessor with the difference that no central column is required and the housing structure of the discharge unit is protected from the load of the clinker stockpile by a concrete garage.

- Larger active stock
- Up to 97% clinker reclaim
- Availability of clinker even during yearly kiln shutdown
- Blending of old and fresh clinker
- Blending of coarse and fine-grained clinker
- Almost consistent clinker mixture for mill feeding

Lower investment and/or operating and maintenance costs are the result of:

- Reduction to only one reclaim tunnel
- Less conveyors and discharge gates
- Reduced storage volume, as up to 97% of the volume is active and can be reclaimed
- No residue stock to be removed with loading shovels
MOBILE BULK HANDLING

- Wide variety of applications
- All kinds of bulk materials
- Controlled material transfer rates

Mobile loading equipment from B&W Mechanical Handling for a wide variety of applications for the bulk material handling in the cement industry.

Samson Surface Feeder

The Samson Surface Feeder, a mobile discharge and transfer conveyor receives practically all kinds of bulk materials directly from tipping trucks and loading shovels, providing a buffer storage capacity and a controlled material transfer rate onto downstream installations.

Installed above ground, the Samson is the flexible alternative to traditional tipping points with underground hoppers.

Stormajor

The Stormajor combines the benefits of the Samson feeder unit with a radial outloading boom, with both mounted onto a common chassis as a fully integrated mobile stacker. Thus, creating vast stockpiles with a minimum of machines and without the use of ramps or underground pits is possible.

Shiploader

Designed for the rapid handling of bulk materials for port and terminal operations. With a loading capacity of up to 2,000 t/h, the mobile Shiploader offers a flexible solution for a wide range of different tasks. Incorporating the Samson feeder unit, the Shiploader receives the bulk material directly from tipping trucks.
Samson Surface Feeder - for crusher feeding in a quarry

Mobile Shiploader - in connection with Samson Feeder handling clinker for export

As a mobile unit which does not require any fixed installations, the Shiploader retains complete flexibility, allowing operation on an existing berth with a minimum overall investment.

Stormajor - for stockpiling slag sand
STOCKYARD TECHNOLOGY

- Sophisticated stockyard technology
- For each plant-specific application

For the storage and homogenization of the raw materials and solid fuels required in the cement production, SCHADE Lagertechnik offers sophisticated stockyard technology for each plant-specific application.

- Limestone, chalk, clay, marl
- Coal or petcoke
- Natural gypsum or FGD-gypsum
- Slag sand

The design of the SCHADE stackers and scraper reclaimers corresponds to the bulk materials to be stored or homogenised, regardless whether these are abrasive, have a high moisture content or are frozen due to the atmospheric conditions in case of outdoor stockyards.

- Stackers
- Tripper cars for covered longitudinal storage halls
- Bridge type scraper reclaimers
- Portal and semi-portal type scraper reclaimers
- Circular stockyards with cantilever scraper reclaimers, bridge type scraper reclaimers, portal or semi-portal type scraper reclaimers
Bridge-Type Scraper Reclaimer in covered longitudinal storage hall for limestone homogenization

Portal-Type Scraper Reclaimer in covered circular storage for coal or petcoke

Bridge-Type Scraper Reclaimer in circular storage for limestone

Portal-Type Scraper Reclaimer in gypsum storage
CONVERSIONS AND REFURBISHMENTS

- Upgrading of existing plant components
- Targeting increased efficiency
- Higher output
- Improved availability

With our expert team of engineers planning selective modernisation measures, we pay special attention to the upgrading of existing plant components, targeting increased efficiency, higher output rates and improved availability.

Upgrading of your materials handling and storage equipment to state-of-the-art technology is achieved through a tailor-made refurbishment process under optimum utilisation of time and budget.

Most of the existing components are re-used in the refurbishment process to save cost.

Engineered conversions and refurbishments for increased efficiency and output are performed on AUMUND equipment as well as on the equipment of other manufacturers.
AFTER-SALES SERVICES

• Customer Proximity around the World
At AUMUND, service does not end at the sale of the equipment. It's the beginning of a long-term partnership. AUMUND offers you a full range of services - from commissioning to the delivery of quality spare and wear parts to customized preventive maintenance programs and equipment upgrades. The benefits for you: Maximum equipment efficiency at lower operating costs.

• Commissioning and Field Service
Today, presence “on the spot” is an absolute “must”. Therefore, our commissioning and service engineers operate from support centers on all continents to guarantee immediate and competent support.

• Spare and Wear Parts
A comprehensive range of genuine spare parts is available for our entire product range from stocks in Germany, Great Britain and the USA. Our product specialists provide assistance and respond instantly.

• Retrofits
Aged and worn equipment? Capacity increase needed? Too high operating cost? Aumund “just as new” retrofits are economical and tailor-made solutions for improving your existing equipment at reasonable cost.

• Preventive Maintenance
Knowing beforehand that service will be needed allows you to schedule downtime and save money with timely repairs. Repairs or retrofits can be accurately anticipated allowing for the downtime to be at the most convenient times and at the lowest possible cost.

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We design, engineer, manufacture, erect and service reliable equipment.
Reputation and competence proven by more than 10,000 installations in over 100 countries.

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