



## Rotary Discharge Machine

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# Rotary Discharge Machines

For a variety of applications wherever difficult bulk material needs to be discharged from

- Rectangular hoppers
- Open stockpiles
- Large cylindrical silos

All AUMUND Rotary Discharge Machines type LOUISE feature the logarithmically shaped discharge arms and automatic operation including reverse travel.

### Three basic alternatives:

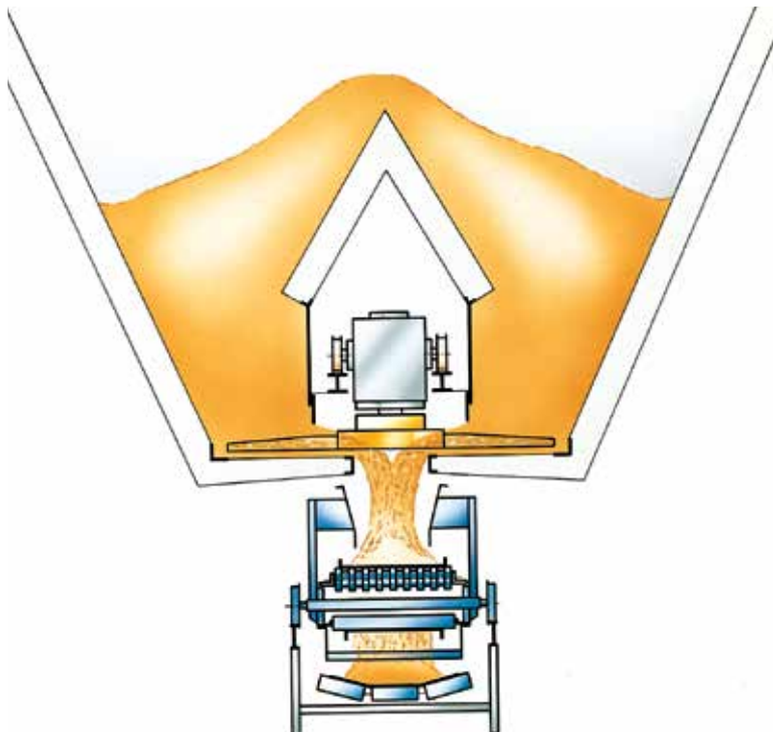
- Block Model type BEW-BL
- Low Profile Model type BEW-FL
- Rotating Model type BEW-K

### Materials which can be handled:

- FGD-gypsum
- Coal
- Gypsum
- Limestone
- Lignite
- Clay
- Marl
- Petcoke



## AUMUND Rotary Discharge Machine type LOUISE BEW-BL



Double side discharge for rectangular hoppers

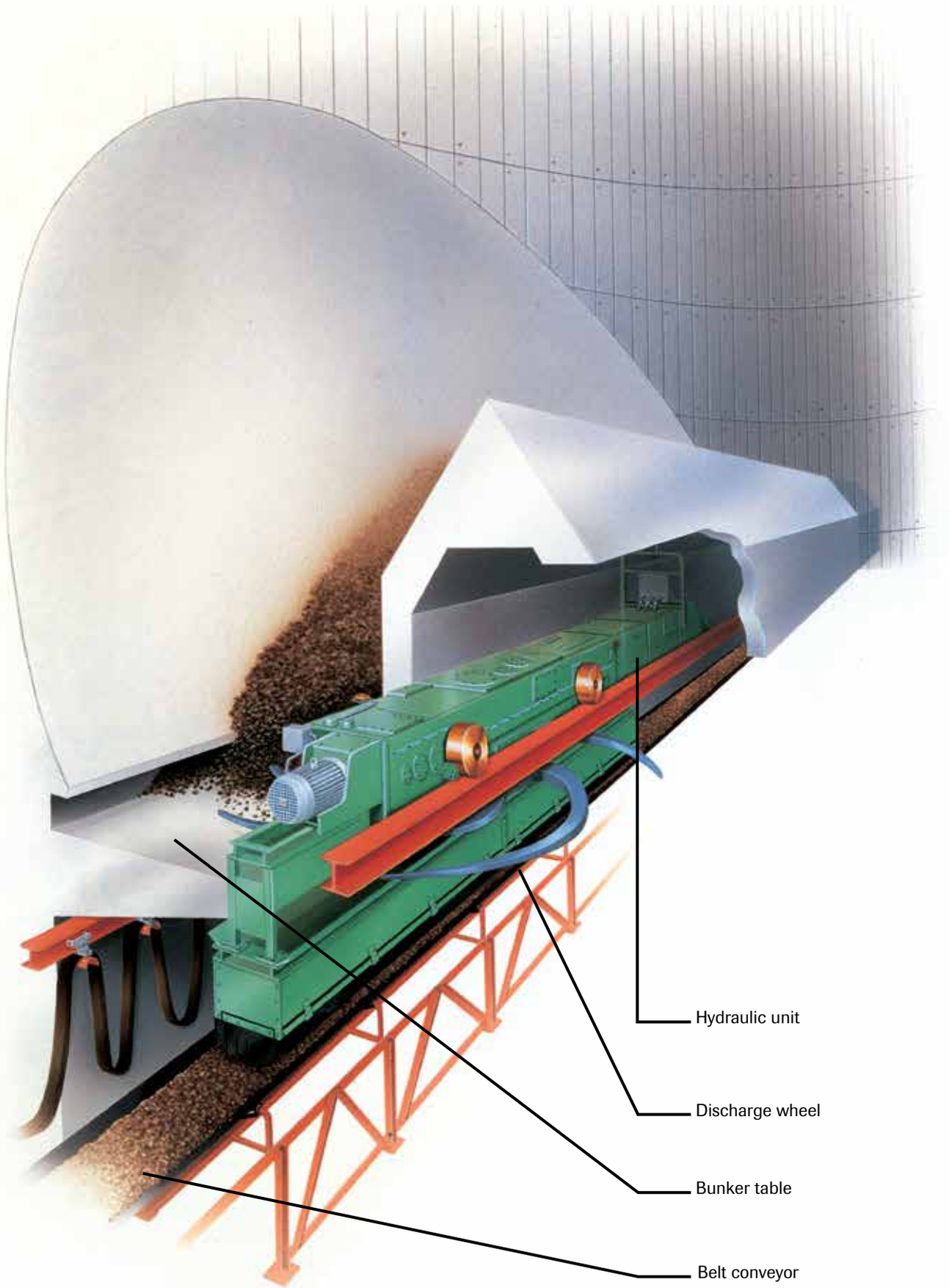
The block-type Rotary Discharge Machine is designed for double side discharge.

All drive components are located in a solid casing.

The machine moves inside a tunnel and reclaims the product from both sides.

The hydraulic unit or the frequency controller allows to adjust the reclaim capacity.

# AUMUND Rotary Discharge Machine type LOUISE BEW-BL

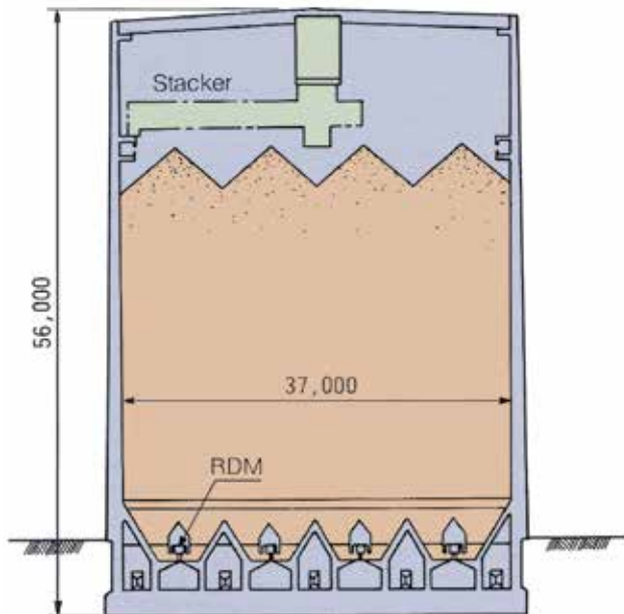




Denpatsu coal-fired power plant



Shikoku plant



Cross section of Okinawa coal silo

Storage capacity of the 4 silos	50,000 m <sup>3</sup>
Diameter of each silo	37 m
Height of each silo	56 m
Discharge capacity of each discharge machine	adjustable from 40 t/h to 400 t/h
Installed power	37 kW
Travel speed	0.92 to 3.72 m/min
Diameter of discharge wheel	4,000 mm

### Coal storage and reclaim

The Ishikawa power plant, Okinawa - Japan, features four silos with a storage volume of 50,000 m<sup>3</sup>. These silos, ranging among the largest worldwide, were built by Mitsui Construction Co. Ltd.

The coal is discharged by four Rotary Discharge Machines arranged parallel to each other. Each discharge machine travels on rails installed in a concrete tunnel covering the whole length of the silos. This arrangement allows each individual machine to discharge from either one of the four silos. The travel distance exceeds 200 m.

The block-type discharge machine is designed in such a way that the coal is reclaimed from both- sides of the shelf. Each machine has a reclaim capacity of 40 t/h – 400 t/h and both the discharge wheel and the travel mechanism are hydraulically driven and adjustable. The discharge wheel's diameter of 4 m allows to cut deeply into the material column, an important feature to prevent bridging of the stored product. A material guide installed on the BEW serves as dust cover and guides the product onto the belt conveyor located underneath the Rotary Discharge Machine.

At the Shikoku coal-fired power plant of Electric Power Development Co. Ltd., the coal storage silos feature 8 Rotary Discharge Machines each reclaiming 1,000 t/h coal from two rows of 4 silos each. At the Denpatsu plant, 8 Rotary Discharge Machines reclaim from 2 rows of 2 silos each.



## AUMUND Rotary Discharge Machine type LOUISE BEW-BL

### Coal Handling - American Superior Midwest Energy Terminal, Wisconsin - USA

The coal extracted in open-cast mining is stored on an open stockpile during the winter season when shipping service is interrupted due to low temperatures. 6.5 million tons of coal can be stored on this open stockpile until the end of the winter season.

A total of 9 Rotary Discharge Machines reclaim the coal from this stockpile. Three machines each work in one unit and achieve a total reclaim capacity of 10,000 t/h. With this capacity and a discharge wheel diameter of 4 m, they range among the best performing reclaimers worldwide.

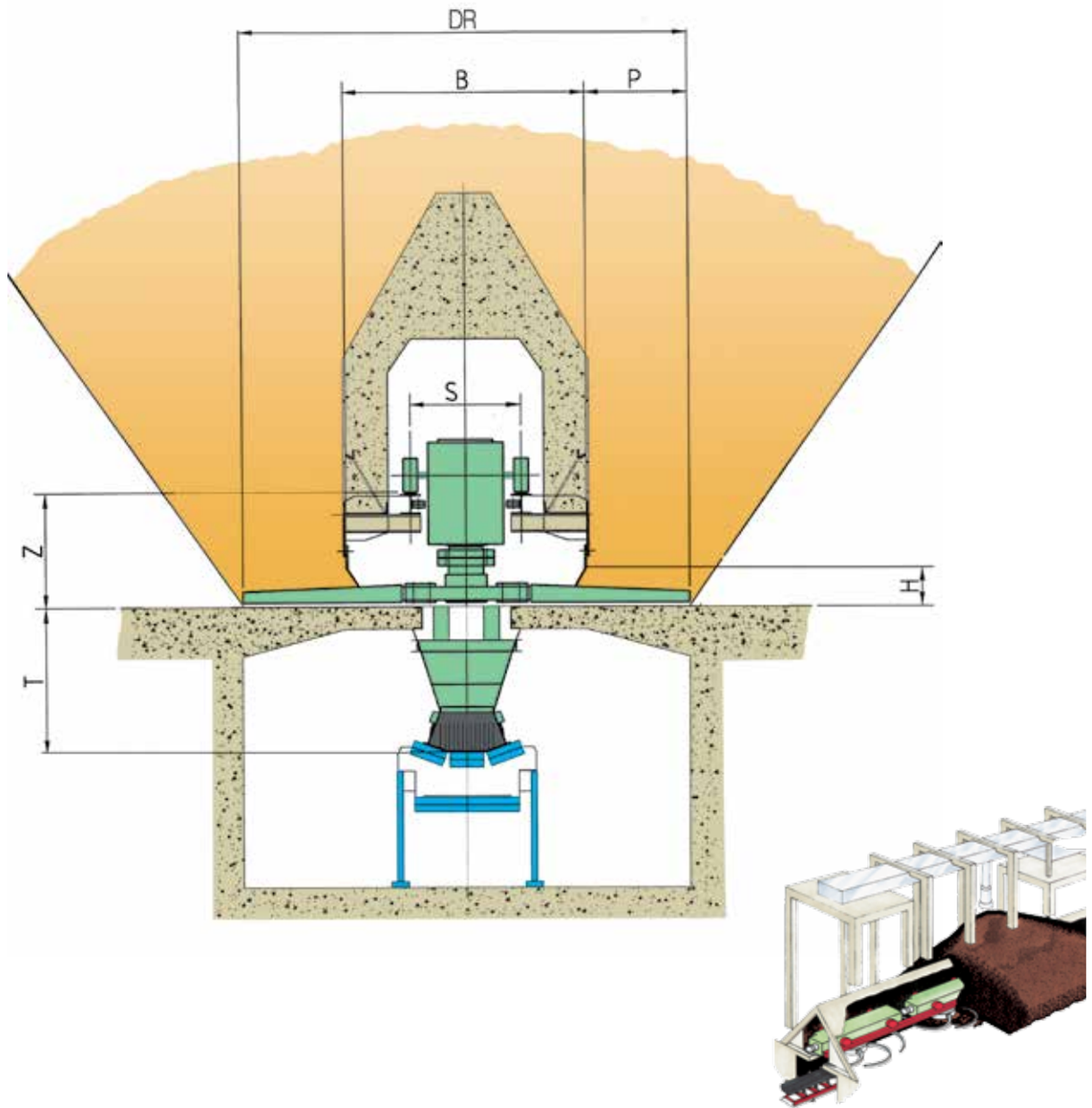
The discharge machines travel on rails inside a tunnel with a cone-shaped roof, continuously discharging the coal onto a belt conveyor also installed in the tunnel. When travelling back and forth, the discharge arms dig deeply into the coal through slots arranged in the tunnel. Each rotary discharge machine is driven by a 2.2 kW motor and travels the distance of 360 m with a velocity of 0.9 m/min.

In order to achieve a high torque with only 1 to 10 rpm, the discharge wheels are actuated by hydraulic units with 110 kW electric motor. If the discharge machines encounter high resistance due to the frozen status of the coal, the pressure sensors actuate the reverse mode and restart the machine. The drive unit is installed inside a compact casing with easy access.

The machines are in operation since 1976 and demonstrate the high availability of the LOUISE Rotary Discharge Machines.

Storage capacity	open stockpile, 6.5 million tons
Stockpile length	360 m
Discharge capacity of each discharge machine	3,300 t/h
Installed power	150 kW
Rotating speed of discharge wheels	adjustable from 1 to 10 rpm
Diameter of discharge wheels	4,000 mm
Travel speed	0.9 m/min

# Data sheet



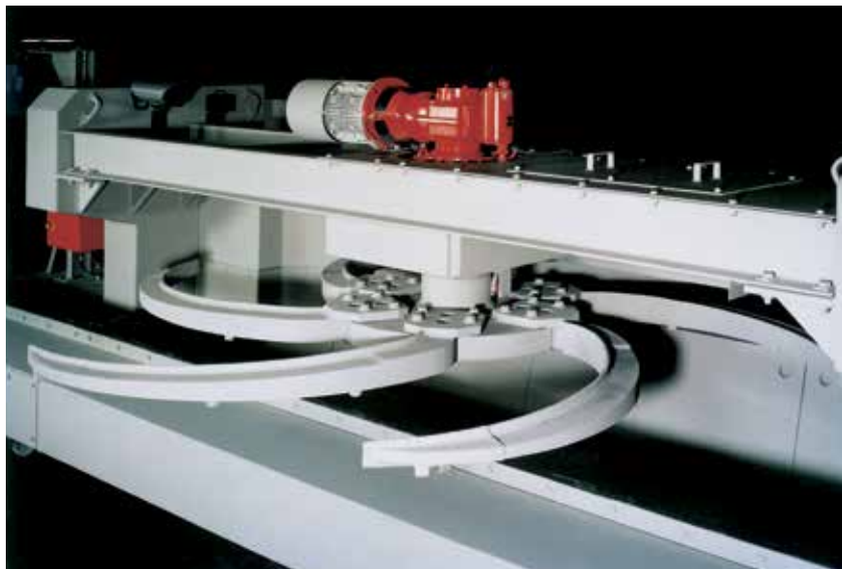
## AUMUND Rotary Discharge Machine type LOUISE BEW-BL\*

discharge wheel diameter	discharge opening height	penetration depth	cone-shaped tunnel width	rail to hopper shelf height	hopper shelf to belt feeder height	theoretical capacity Q (m³/h) both-sided discharge with wheel speed n (rpm)				max. admissible travel speed
						range 1:10 circular speed at wheel tip				
						U = 0.3 m/s		U = 3.0 m/s		
(m³/h)	(rpm)	(m³/h)	(rpm)	(m/min)						
DR (mm)	H (mm)	P (mm)	B (mm)	Z (mm)	T (mm)	94	(2.90)	940	(29.0)	6.35
2,000	200	350	1,300	600	1,000	138	(2.28)	1,380	(22.8)	6.35
2,500	250	450	1,600	775	1,100	225	(1.91)	2,250	(19.1)	6.35
3,000	300	700	1,600	775	1,100	410	(1.43)	4,100	(14.3)	6.35
4,000	400	1,000	2,000	1,030	1,200	580	(1.14)	5,800	(11.4)	6.35
5,000	500	1,150	2,700	1,030	1,200					

\*Standard dimensions and capacity. Further dimensions and capacities on request. Subject to change without notice.

### **BEW with single sided discharge**

Discharge wheel with six arms, each with wear resistant front plate and armoured tip.



View onto discharge wheel

### **BEW with single sided discharge**

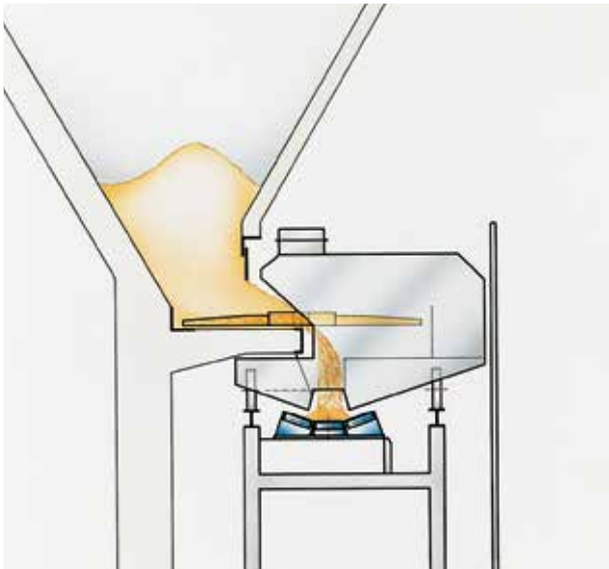
- Festoon towing arm
- Safety limit switch
- Anti-collision sensor
- Travel distance sensor
- Travel distance limit switch
- Local control box
- Discharge wheel dust cover



BEW with single sided discharge



AUMUND Rotary Discharge Machine type LOUISE BEW with single sided discharge and double swivel mechanism



## AUMUND Rotary Discharge Machine type LOUISE BEW-FL

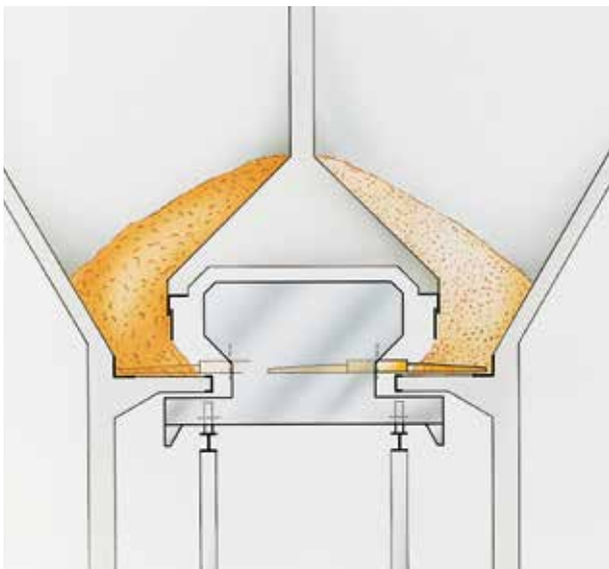
### **BEW with single sided discharge**

Installed on the belt conveyor supporting structure, the Rotary Discharge Machine moves along the hopper shelf and reclaims the bulk material. The drive unit and electrical package are safely stored inside the dust-tight casing of the machine.



### **BEW with single swivel drive for single sided discharge**

Installed on the belt conveyor supporting structure, the Rotary Discharge Machine travels to defined areas of the hopper where it reclaims the bulk material. A high speed mode in the travel drive allows to reach these areas quickly. The main drive with all its components forms a swivel unit installed on the trolley.



### **BEW with double swivel drive for single sided discharge on both sides**

Installed on the belt conveyor supporting structure, the Rotary Discharge Machine travels to defined areas of the hopper. The discharge wheel swivels between the shelves on both sides of the hopper. A high speed mode in the travel drive allows to reach these areas quickly. The main drive with all its components forms a swivel unit installed on the trolley.



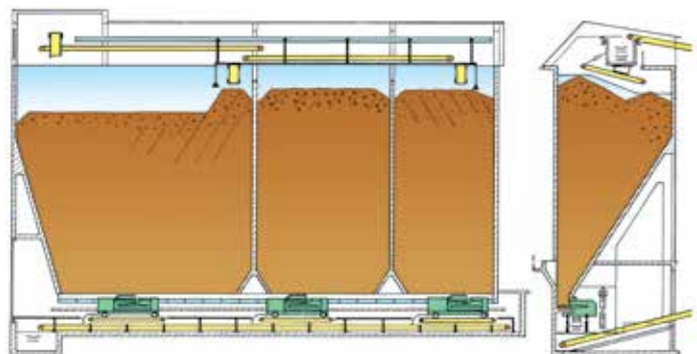
## AUMUND Rotary Discharge Machine type LOUISE BEW-FL with weigh feeder

### Raw material handling in a Cement Plant

Three Rotary Discharge Machines are installed underneath a row of hoppers storing a total of 9,000 t of limestone, marl and dolomite. In order to obtain the required mixture directly when reclaiming the different raw materials from the hoppers for subsequent mill feeding, the reclaim capacity of the three discharge machines is controlled by a Weigh Belt Feeder forming part of the mobile discharge machine.

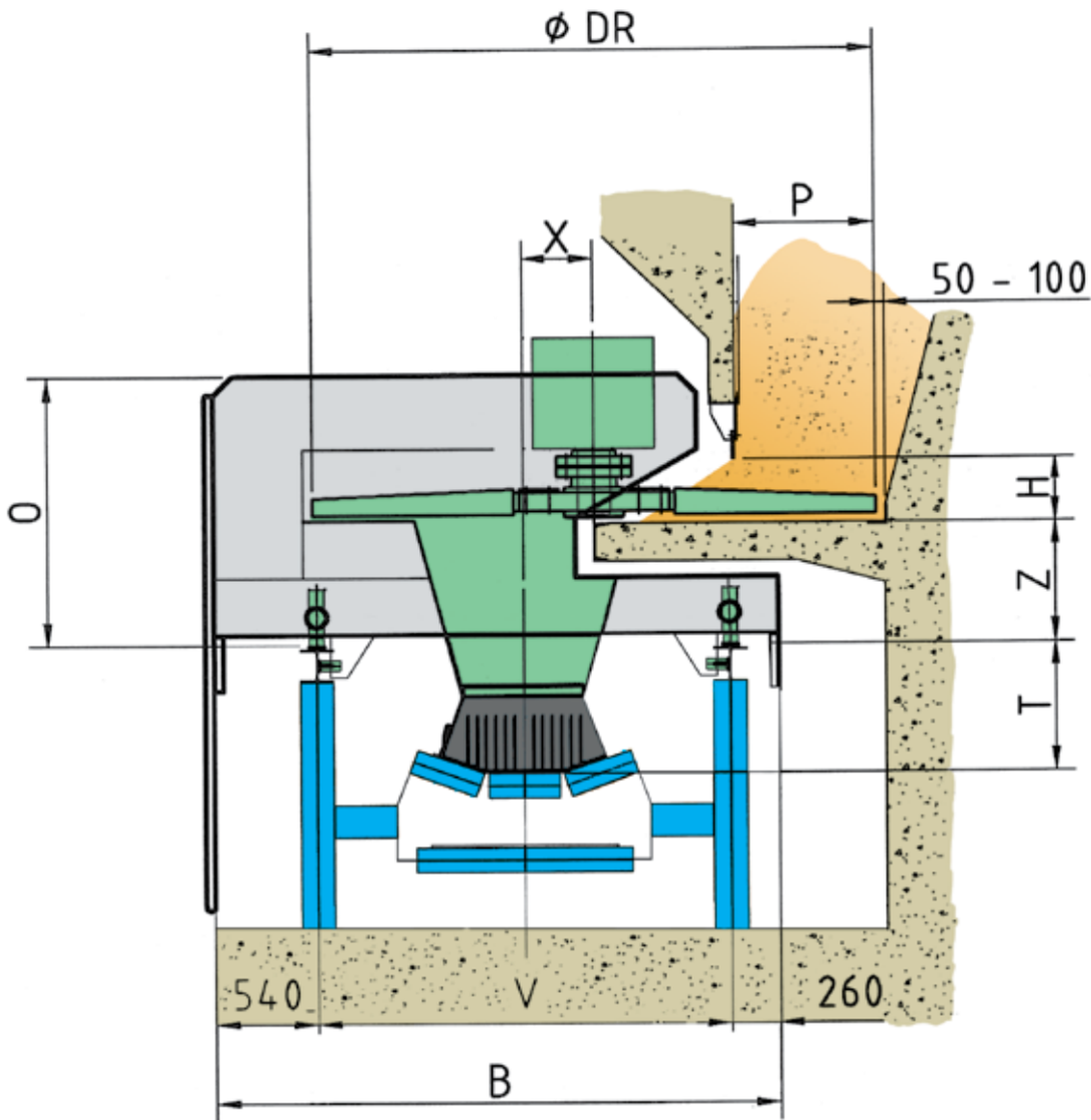
The actual volume to be reclaimed by the discharge machine from the three hoppers is determined in the laboratory. Adequate adjustment of the total reclaim capacity is made in the mill control room. The mixture ratio remains unchanged.

On account of the homogeneous volumetric reclaim through the hopper openings, an accuracy of +/- 1% can be achieved with the Weigh Feeders.



Storage capacity	9,000 t
Material	limestone and marl of 0 – 60 mm
Humidity	max. 14 %
Capacity of each discharge machine	30 – 180 t/h
Installed power	20 kW
Rotating speed of discharge wheels	adjustable from 0.5 to 5 rpm
Travel speed	1 and/or 0.45 m/min
Weigh belt feeder width	800 mm

# Data sheet



## Rotary Discharge Machine - Low Profile Model\*

discharge wheel diameter	discharge opening height	penetration depth	overall width	overall height	track	hopper shelf to rail height	rail to belt feeder height	theoretical capacity Q (m <sup>3</sup> /h) single sided discharge with wheel speed n (rpm)				max. admissible travel speed
								range 1:10 circular speed at wheel tip				
								U = 0.3 m/s		U = 3.0 m/s		
DR	H	P	B	O	V	Z	T	(m <sup>3</sup> /h)	(rpm)	(m <sup>3</sup> /h)	(rpm)	V
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(m <sup>3</sup> /h)	(rpm)	(m <sup>3</sup> /h)	(rpm)	(m/min)
2,000	200	400	2,300	1,450	1,500	600	500	47	(2.90)	470	(29.0)	6.35
2,500	250	450	2,650	1,500	1,850	650	550	69	(2.28)	690	(22.8)	6.35
3,000	300	700	3,000	1,600	2,200	650	700	112	(1.91)	1,120	(19.1)	6.35
3,500	350	800	3,300	1,700	2,500	700	750	151	(1.63)	1,510	(16.3)	6.35
4,000	400	1,000	3,600	1,850	2,800	750	800	151	(1.63)	2,050	(14.3)	6.35

\*Standard dimensions and capacity. Further dimensions and capacities on request. Subject to change without notice.



## **AUMUND Rotating Rotary Discharge Machine type LOUISE BEW-K**

**For large silos with a 5 m to 12 m diameter**

The discharge wheel undercuts the material column and guides the material to the central outlet chute.

- First in / First out
- Simultaneous feeding and discharge
- Proportional reclaim
- Easy access



## AUMUND Rotating Rotary Discharge Machines

### Culley Power Station, Indiana – USA

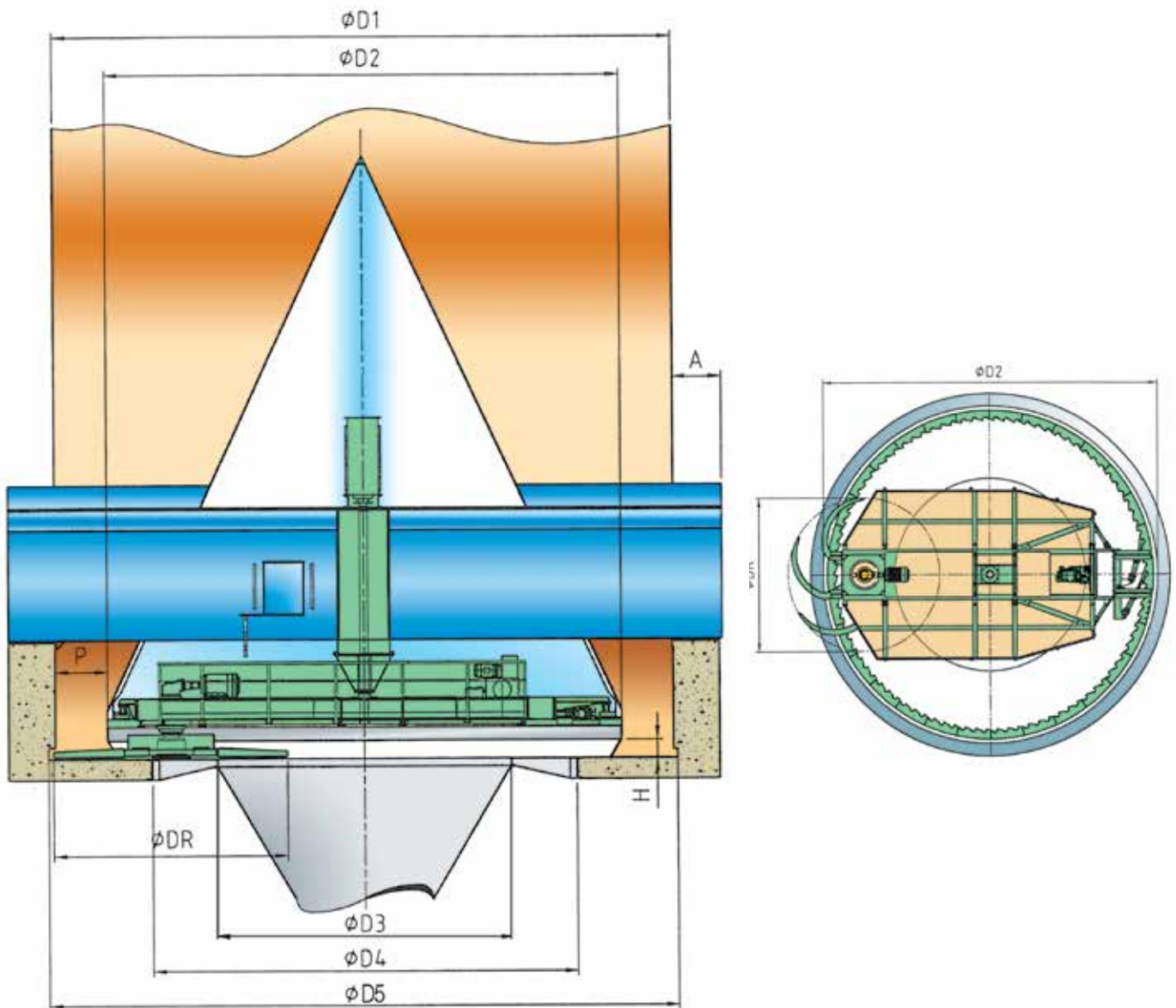
In the coal-fired plant in Indiana the FGD-gypsum, a by-product of the flue gas desulphurisation process, is stored in concrete silos. With an average humidity of 8 – 10%, sometimes even 15%, the FGD-gypsum is a heavy and sticky material with poor flow characteristics. The exact data of this material were determined by tests carried out in the LOUISE laboratory and the reclaim of each silo is now performed with a rotating rotary discharge machine designed to suite the specific characteristics revealed by these tests.

Each machine reclaims a total of 500 t/h, a capacity reached within 15 seconds, and loads onto 20 ton trucks. With normal loading conditions, the material volume of each silo is unloaded within 8 hours. In order to provide easy access, the discharge machine bottom and outlet chute are fitted directly underneath the discharge arms. The bottom rotates with the discharge wheel and the machine may be entered from the side opposite to the discharge arms.



Storage capacity	2 silos of 1,000 m <sup>3</sup> each
Diameter of each silo	8 m
Height of each silo	20 m
Installed power	75 kW
Discharge capacity of each discharge machine	500 t/h
Rotating speed of discharge wheel	adjustable from 0.3 to 3 rpm
Diameter of discharge wheel	4,500 mm

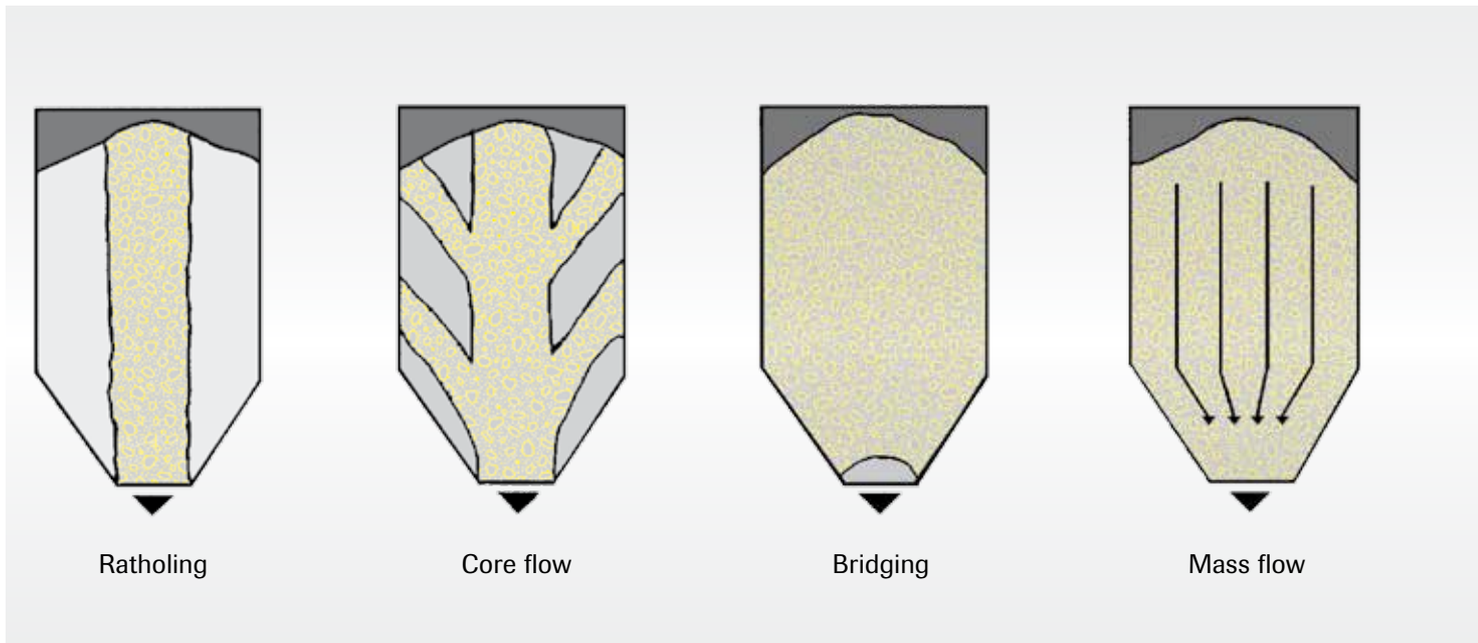
# Rotating rotary discharge machine type BEW-K



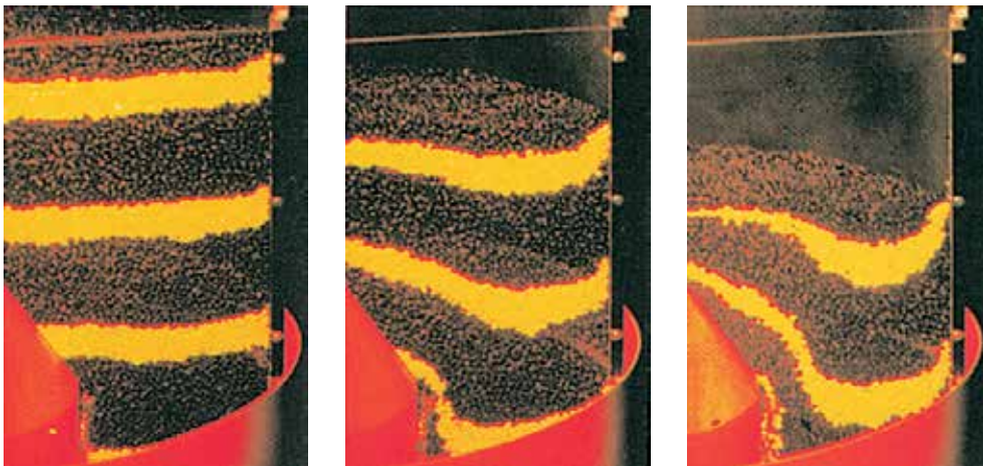
## AUMUND Rotating Rotary Discharge Machine type LOUISE BEW-K\*

diameter silo	diameter discharge wheel	diameter cone	diameter floor ring opening	diameter concrete floor opening	diameter incl. undercut	max. protrusion of cone girder	discharge opening height	penetration depth	theoretical capacity Q (m <sup>3</sup> /h) with wheel speed n (rpm)			
									range 1:10 circular speed at wheel tip			
									U = 0.3 m/s		U = 3.0 m/s	
D1 (mm)	DR (mm)	D2 (mm)	D3 (mm)	D4 (mm)	D5 (mm)	A (mm)	H (mm)	P (mm)	(m <sup>3</sup> /h)	(rpm)	(m <sup>3</sup> /h)	(rpm)
5,000	3,000	3,600	1,200	1,950	5,140	600	300	700	112	(1.91)	1,120	(19.1)
6,000	3,600	4,400	1,300	2,350	6,140	700	350	800	155	(1.67)	1,550	(16.7)
8,000	4,500	6,000	2,200	4,750	8,140	900	450	1,000	247	(1.27)	2,470	(12.7)
10,000	4,500	8,000	3,700	6,250	10,140	900	450	1,000	247	(1.27)	2,470	(12.7)
12,000	4,500	10,000	5,700	8,250	12,140	900	450	1,000	247	(1.27)	2,470	(12.7)

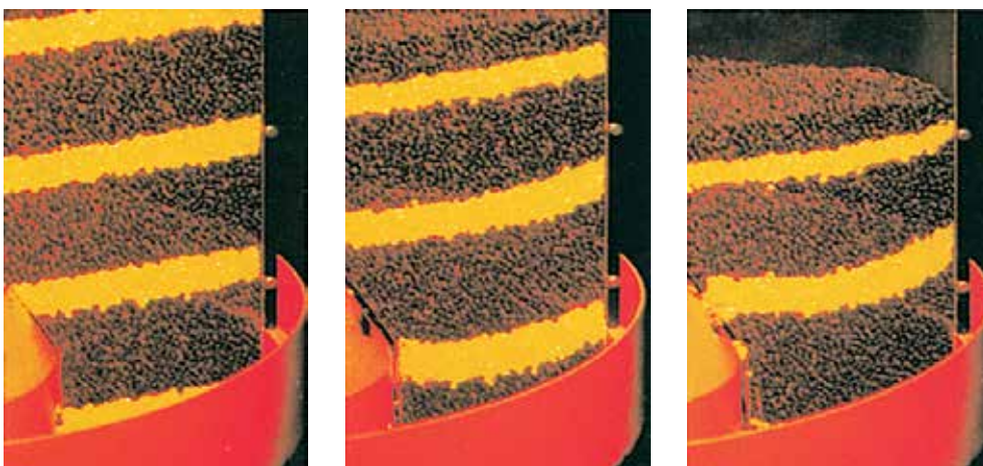
\*Standard dimension and capacity. Further dimensions and capacities on request. Subject to change without notice.



## Bulk material testing in the AUMUND laboratory



To determine the physical and mechanical properties and behaviour of specific bulk materials, the AUMUND laboratory incorporates a large variety of testing equipment. Various test methods allow to determine the correct application of our products, e.g. shear testing.



Bulk material tests



Jennicke shear cell

# Components



5 BEW-K's 10,000/4,500 during assembly in the workshop at Rheinberg, Germany



Block gear units for BEW-BL





BEW-K discharge wheel,  $\varnothing$  4,500 mm



Chassis of BEW-K, view onto hydraulic cylinders for rotation



Installation of new bucket strand (example)

## 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.



Pre-assembly of chain strands

# AUMUND 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 upgrading. The benefits for you: Maximum equipment efficiency at lower operating cost.

## Spare and Wear Parts

A comprehensive range of genuine spare parts is available for our entire product range from stocks in Germany, Hong Kong/China, Brazil, the USA and Saudi Arabia. Our product specialists provide assistance and respond instantly.

## Preventive and Predictive Maintenance PREMAS 4.0

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.

## Retrofits & Modernisation

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.

## Errection & Commissioning

Today, presence “on the spot” is an absolute “must”. Therefore, the AUMUND Group Field Service engineers are available on all continents to guarantee immediate and competent support.



# AUMUND Group Spanning the Globe

The AUMUND Group offers efficient solutions for conveying and storage of bulk materials. A particular strength is the technologically mature and extremely reliable machinery for handling all kinds of bulk materials, even hot, abrasive or sticky. More than 22,000 installations worldwide substantiate the excellent reputation and market position of the Group. The AUMUND Group is active in more than 150 countries with 19 locations all over the world and a global network of almost 80 representatives.

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<b>SCHADE</b>	Lagertechnik GmbH Branch Office Moscow / Russia
<b>SAMSON</b>	Materials Handling Ltd / UK
<b>SAMSON</b>	Materials Handling Ltd Branch Office Bristol / UK
<b>PREMAS</b>	Preventive Maintenance Service AG / Switzerland
<b>TILEMANN</b>	Chains & Components GmbH / Germany

The AUMUND Group operates Service Centres and Warehousing for spare parts in Germany, the USA, Brazil, Hong Kong/China and Saudi Arabia. Almost 60 dedicated Supervisors tend to clients' needs across the globe and a specialized Team provides PREMAS® Preventive Maintenance Service and PREMAS 4.0 Predictive Maintenance Service including inspections and consulting.



AUMUND headquarters in Rheinberg, Germany



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