

## The new modular crane system KBK Aluline



## The new standard for ergonomics

CONNECT WITH EFFICIENCY

### We invented smooth operation for easy load handling And now we have redefined it

Industry esteemed studies continue to prove that ergonomic workplace design has an immediate impact on productivity. For this reason, we have redefined smooth running characteristics of our new KBK Aluline modular crane system. The result: one of the smoothest-running systems on the market. For operating sequences that are even more ergonomic and convenient. And now for loads weighing up to 4400 lbs (2,000 kg).

#### ERGONOMIC

The low weight of the aluminum profile sections combined with smooth-running trolleys makes these cranes even easier to move manually than ever before. Even heavy and unique loads can be moved and stopped quickly and with little effort. This represents a tangible benefit for the health and wellbeing of your workers.

#### EFFICIENT

Leveraging an easier and quicker installation process, the new systems deliver considerable cost and time savings. In addition, the new KBK Aluline requires even less maintenance than before and only a few spare parts.

#### STATE-OF-THE-ART

Besides its outstanding technical properties, we have again ensured that the newly developed KBK Aluline looks good, too. Its high-quality design and bright finish make it ideally suited for state-of-the-art production facilities.

#### THE ALUMINUM SYSTEM FROM THE MARKET LEADER FOR MORE THAN 50 YEARS

The new KBK Aluline modular crane system is the logical continuation of a strong heritage smoothrunning handling systems. We were the first manufacturer to launch an aluminum system and since then, KBK Aluline has been the ideal solution wherever a crane installation has to deliver high performance with a low deadweight.

#### **NEW AND EVEN BETTER**

- Extremely smooth operation
- Simplified installation
- Load capacity up to 4400 lbs (2,000 kg)
- Ergonomic load handling for even heavy loads
- Low noise levels
- Virtually maintenance-free system
- Integrated conductor line for two profile sizes

## We have kept our customers' business on the move for many years

The new KBK Aluline now offers even more

## Benefits that make your choice even easier







#### **OPTIMUM ERGONOMICS**

- Convenient and ergonomic push-travel operation, thanks to low crane deadweights
- Optimum support for fatigue-free operation
- Reduced physical burden for workers
- Lower absenteeism due to illness
- Higher employee satisfaction
- Optimum workplace design thanks to comprehensive range of chain hoists and load handling attachments

#### **HIGHLY COST-EFFECTIVE**

- Maximum value and efficiency throughout the entire product service life
- Compatible with existing KBK Aluline systems
- Smart combinations with steel profile sections for even larger distances between suspensions
- Gain valuable floor space thanks to overhead materials handling – linear, e.g. along a production line, and area-serving, e.g. at individual assembly stations

#### MAXIMUM FLEXIBILITY

- Modular system design based on the constructionkit principle
- Wide range of applications from push-travel and electric systems or pneumatic operation to fully automated installations
- New components can be integrated or existing units can be replaced with ease at any time
- Combination of aluminum and steel profile sections possible in one installation
- Short delivery times thanks to availability of almost all parts from stock

#### VALUABLE COST SAVINGS

- Fast and simple installation and conversion
- Reduced forces transmitted to superstructures for lighter, more cost-effective building design
- Greater distances between suspensions and joints for fewer suspension fittings: additional steelwork largely unnecessary
- Simple and cost-effective modification and extension to meet changing requirements

#### **PROVEN SYSTEM**

- Continuously tested
- Quality made in Germany
- Modular crane system from the market leader with more than 50 years of experience





#### **PROFESSIONAL PLANNING SUPPORT**

- Free KBK Designer online tool for project engineering
- Planning made easy: fast, self-explanatory configuration including static calculation, parts list, technical drawing and quotation price
- Link to the Demag Shop order system for simple and reliable orders at the click of your mouse



## **Outstanding profile system features**

#### ANODIZED PROFILE SECTION SURFACE -

Durable, resistant to corrosion and impacts for protection against ambient conditions. State-of-the-art industrial design and even longer service life.

#### **PROFILE SECTIONS**

Can be easily removed and extended to save time and costs for maintenance and repairs.

#### END CAP

Bolted slot connection for simple assembly and disassembly.

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#### **KBK ERGO SUSPENSION**

Rigid design that can be adjusted down to the last millimeter. Accommodates kick-up forces and transfers them to the superstructure via rubber damping elements. Ideally suited for applications with manipulators, extending cranes or offset loads.

#### INTEGRATED CONDUCTOR LINE

Available as an option for profile section sizes A18 and A22. Improved headroom dimensions, uncluttered design, reduced risk of accidents and collisions. Safe and reliable electric powerfeed arrangement without the need for additional power supply fittings – also for more than two cranes on one track.

#### **KBK ERGO TROLLEY**

Counter-pressure roller can be adjusted via eccentric fitting. Rigid loads and ergonomic handling equipment, such as manipulator cranes, can be attached. High positioning accuracy also at high operating speeds.

#### JOINT CONNECTION

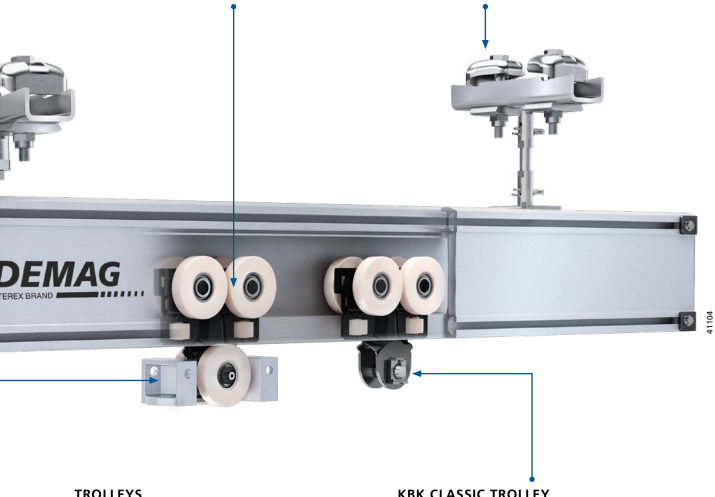
Easy to assemble thanks to simple bolted connecting plates.

#### **PLASTIC TRAVEL ROLLERS**

Extremely light, quiet and smooth operation thanks to advanced plastic wheels for long service life. Low travel forces and tested in long-term trials under demanding conditions.

#### **KBK CLASSIC SUSPENSION**

Articulated joint with threaded suspension rods for long suspension arrangements. Adjustment down to the last millimeter and connection to a wide variety of superstructures.



#### TROLLEYS

Smooth performance and minimum rolling resistance over the entire product service life. Anti-friction bearings lubricated for life. Lateral guide rollers for smooth travel as standard. Sleek design with minimum deadweight.

#### **KBK CLASSIC TROLLEY**

Further hoist units can be added – e.g. chain hoists with variable lifting speeds or electric balancer units.

## One system to meet all your needs

From simple workshop cranes to highly complex material flow arrangements, the KBK Aluline modular crane system offers the right solution for virtually any requirement and enables you to design almost any overhead suspension crane or monorail system.

#### **ALWAYS THE RIGHT CONFIGURATION**

- Monorail tracks to connect workplaces
- Single and double-girder cranes for area-serving transport requirements or for complex handling systems, such as in series production lines
- Rigid handling equipment in connection with double-girder cranes
- Extending cranes to utilize areas which could not be accessed until now – e.g. next to assembly lines

The aluminum profile sections are ideally suited for combinations with KBK steel profile sections.



#### ALWAYS THE RIGHT PROFILE SECTION

Six aluminum profile sections in four sizes. Can be combined with existing installations via adapters. ITEM-compatible slots. Very low deadweight for high rigidity. Large suspension distances possible up to 26 ft. (8 meters).



Suspension distances [ft] / [m]									
Profile/load capacity [lbs] ([kg])	220 (100)	330 (150)	550 (250)	1,100 (500)	1,650 (750)	2,200 (1,000)	2,750 (1,250)	3,520 (1,600)	4400 (2,000)
A12	15.4 (4.7)	12.5 (3.8)	9.8 (3.0)	6.9 (2.1)	4.9 (1.5)	3.6 (1.1)			
A16	23.2 (7.1)	19.0 (5.8)	14.8 (4.5)	10.5 (3.2)	7.9 (2.4)	5.9 (1.8)	4.9 (1.5)	3.6 (1.1)	
A18	26.2 (8.0)	26.2 (8.0)	21.3 (6.5)	15.1 (4.6)	12.5 (3.8)	10.5 (3.2)	9.2 (2.8)	7.2 (2.2)	5.9 (1.8)
A22	26.2 (8.0)	26.2 (8.0)	26.2 (8.0)	19.7 (6.0)	16.4 (5.0)	14.1 (4.3)	12.5 (3.8)	9.8 (3.0)	7.9 (2.4)

# Safe, reliable and productive load handling

The choice has never been so easy

DEMAG KBK ALULINE



## The market leader working for you

We are the world market leader in the modular crane system sector. Our engineering and service teams are recognized as among the most experienced in the industry.

#### **PROVEN SUCCESS**

Demag KBK system is the original. With more than 50 years of experience and continual improvement, no other system compares. The KBK system production process is always state-of-the-art. And we test our crane systems under the most punishing conditions before they leave the factory. The same also applies to KBK Aluline – the trolleys have run tests of 2,500 kilometers, alone.

#### MAXIMUM SAFETY, QUALITY AND RELIABILITY

The Demag crane experts are the right partner to ensure the long-term safety, reliability and availability of your KBK installation. From a single-source you receive a wide range of valuable services to cover the entire life cycle of your installations.



#### OUR GOAL

To enable you to win by focusing on your core competency while we focus on ours – successful material handling.

We give you everything you need: a large global service network, highly trained service engineers and a highly efficient spare parts logistics system.

## 50 YEARS OF EXPERIENCE FOR STATE-OF-THE-ART SOLUTIONS

In 1963, we created a new crane segment with our KBK crane construction kit, which revolutionized the market for cranes. The modular crane system changed production processes in virtually all sectors of industry. It made them safer, more profitable and, for the first time, offered customers maximum modularity, flexibility and operator ergonomics, marking the beginning of a unique success story. Our experience gained over 50 years of the KBK system ensures that you are provided with unmatched expertise for safe, reliable, efficient and state-of-the-art material transport solutions.



#### **TEREX CORPORATION**

Terex Corporation is one of the world's leading suppliers of crane technology with Demag industrial cranes and crane components. The core competence of the Terex Material Handling business group lies in the development, design and production of technically sophisticated cranes, hoists and components and the provision of services for these products. The business group manufactures in 16 countries on five continents and is present in more than 60 countries, reaching customers in more than 100 countries.

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