

KBK Light Rail System Project

Company:	
Contact Person:	Job Title:
Address:	
TEL: ()	FAX: ()
Project Title:	
 Preferred Contact Method 	Installation time:
□ by telephone	\square in one month
☐ by facsimile	☐ in four months
☐ face to face	☐ more than four months
\square by e-mail	\square as soon as possible
Roof Type	
☐ flat roof ☐ slanting roof	
• Installation	
\square by customer \square by Globe Star	
 Installation Environment 	
Roof height H2:m/m	Load capacity :kg
Max. roof height H1:m/m	Span width :m/m
Area width L1 : m/m	Runway length :m/m
Max. hanging point HO:m/m	Hanging point distance c:m/m
	Bridge quantity in one runway:
 Factory Construction 	
☐ Steel Frame ☐ RC bea	m
\square RC roof \square others	
 Please fill in below forms if you need monora 	il fixing type.
Load capacity :kg	Travel Length : m/m
Hanging point distance :m/m	Hoist quantity :
Monorail Motorized Trolley : with	without
TYPE I	TYPE II
	☐ TYPE I ☐ TYPE II H1=mmm
± 2 2 2 1	H2=mm
Ξ	H3=mm
	mm
L1 L	1





http://www.hoist.com.tw E-mail: taiwnglobe@yahoo.com.tw Address: No.6, Ln. 65, Dinghu 2nd St., Guishan Dist., Taoyuan City 333, Taiwan (R.O.C.)

X Please fill in the form if you need project plan and quotation.



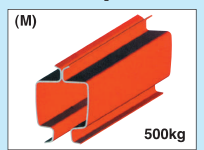
KBK © 輕型鋼組合式天車 LIGHT RAIL SYSTEM

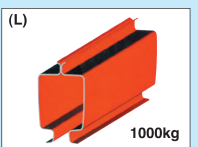
The Most **Powerful** System in Production Lines **Great Flexibility, Smooth Operation, High Efficiency and Simple Installation**Load Capacity: 80~1000 Kg



KBK F The best rail to replace I beam rail

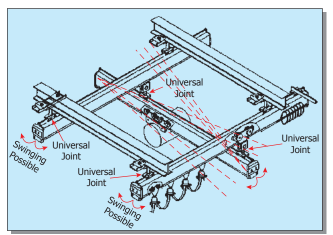


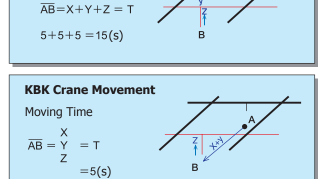






I · Features of KBK





Traditional Crane Movement

Moving Time

Time-saving Movement for X. Y. Z. Axis

1. Smooth Operation With Low Noise

KBK's trolleys, consisting of durable bearings, travel with low noise and little friction, and do not generate iron scrap or leak oil. Universal joints of the clamps make crane operation smooth and agile.

2. Time-saving 3 Axis Movement

KBK's 3 axis movement makes it a time-saving tool for a variety of factories, such as motor factories, clean room factories, logistic factories, and factories requiring efficient movements of materials or components.

3. Simple Installation

KBK light rail system is designed to be connected with bolts and latches. With basic tools like hex wrenches, open-ended wrenches, and a level, one can easily complete the installation.

4. High Adaptability

KBK light rail system can adapt to a wide variety of locations, such as general factories, residence, and temporary constructions. It can be directly installed onto ceilings, RC beams, H-shaped beams, and flat or pitched roofs.

5. Great Flexibility

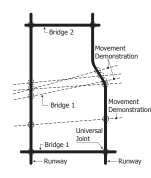
KBK light rail system can easily meet the needs of workplaces by extending or shortening vertical and horizontal beams.

6. Excellent Adjustability

The excellent adjustability of KBK light rail system makes it perfect for workplaces with height limitation or unparalleled vertical beams (see illustration right). Compared with traditional overhead cranes, KBK light rail system is much more ideal for small and medium sized factories.

7. Easy Disassembly and Reassembly

KBK light rail system can be easily disassembled and reassembled, saving extra investment costs in case of relocations of factories or production lines.



II · Assembly Drawing

MAX 150 MIN 75 Beam Clamp S=95 M = 150Dowel Pin Suspension Bracket L=150 Suspension Rod&Bolt Suspension Socket S=145 M = 195L=225 $S = \phi 16$ M \ L 70 S=100 M = 150-8 L=180

Description: • Beam Clamp = T type clamp + Beam Clamp

- Suspension Bracket Set = Suspension Clamp + Socket + Rod&Bolt +Bracket
- Suspension Eye = Hanger + Rail Clamp

Suspension Bracket

6 Suspension Eye 1 (200,250,300)

2 Suspension Socket

7 Joint Socket

3 Suspension Clamp

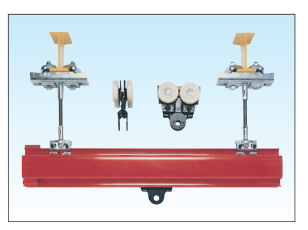
4 KBK Light Rail

8 End Stop 9 Cable Clip

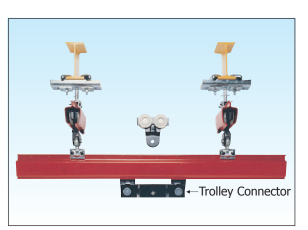
(KBK-S,KBK-M,KBK-L) 10 Cable

5 KBK Trolley

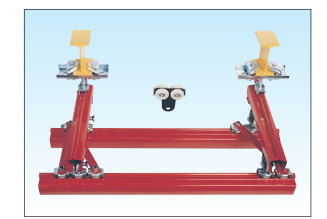
III · Assembly Type



▲ Single Rail



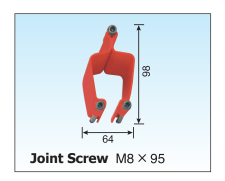
▲ Double Runway Rails & Single Bridge Rail



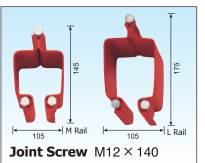
▲ Double Runway Rails & Double Bridge Rails



IV Parts



KBK-S060 S Light Rail



KBK-M060 M Light Rail

KBK-L060 L Light Rail



KBK-S100 S Suspension

Clamp

 $M \cdot L$

Clamp



KBK-S500 S Trolley



KBK-S100-1

Clamp with Ball Head Suspension Rod&Bolt



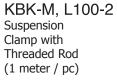


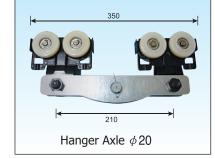
KBK-M500 M . L Trolley



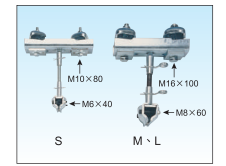
KBK-S100-2 Suspension

Clamp with Threaded Rod (1 meter / pc)



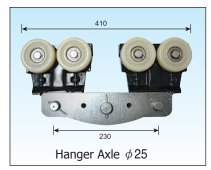


KBK-S502 **Double Trolley**

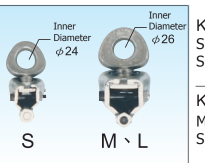


KBK-S101 KBK-S Suspension Bracket Sets for H Beam

KBK-M101 KBK-M \ L Suspension Bracket Sets for H Beam



KBK-M502 $M \cdot L$ **Double Trolley**

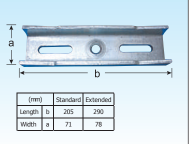


KBK-S102 S Crane Suspension Eye

KBK-M102 M \ L Crane Suspension Eye

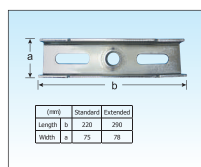


End Stop with Rubber Buffer **KBK-S200** KBK-M200 KBK-L200



KBK-S101-1 S Standard Suspension Bracket (H75-125)

KBK-S101-1 S Extended Suspension Bracket (H125-250)



KBK-M, L101-1

M · L Standard Suspension Bracket (H75-125)

KBK-M, L101-1L M . L Extended Suspension Bracket (H125-250)



KBK-S501 S Cable Clip

KBK-M501 M \ L Cable Clip



Trolley for Flat Cable **KBK-S505** KBK-M506

Trolley for Round Cable **KBK-S507** KBK-M508

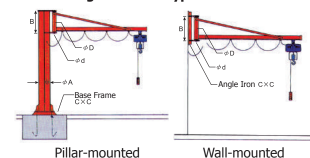
V · Parts

1 Bridge Type

TYPE	Load(kg)	Rail Type	Span max. (M)	Runway Length (M)	TYPE	Load(kg)	Rail Type	Span max. (M)	Runway Length (M)
	125	KBK-S	4.6			125	KBK-S	6.2	
		KBK-M	6.8				KBK-M	7.6	
	250	KBK-S	2.8			250	KBK-S	5.0	
		KBK-M	6.1				KBK-M	7.6	
Single		KBK-L	6.8	I I a line ite e el	Double		KBK-L	8.8	
Bridge	500	KBK-M	3.7	Unlimited	Bridge	500	KBK-S	3.1	Unlimited
	KBK-L 5.9	5.9		5-		KBK-M	6.5		
	1000	KBK-L	3.5				KBK-L	8.8	
						1000	KBK-M	3.8	
							KBK-L	6.1	

2. Slewing Jib Crane Type

Pillar-mounted

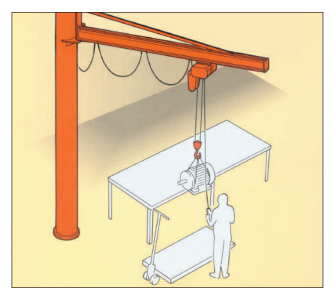


VI · Loading Table

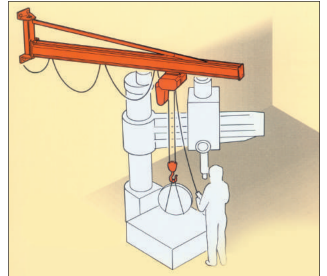
Туре	Load (kg)	Rail Type	max. (M)	A (mm)	φ DXB (mm)	φ d (mm)	C (mm)
Pillar	250	KBK-S	4.0	φ250	100 × 700	35	300
	500	KBK-M	3.0	ϕ 300	120 × 900	40	400
0°~270°	1000	KBK-L	3.0	ϕ 350	130 × 1000	45	500
Wall	250	KBK-S	5.0	_	100 × 700	35	150
-	500	KBK-M	4.0	_	120 × 900	40	180
0°~180°	1000	KBK-L	4.0	_	130 × 1000	45	200



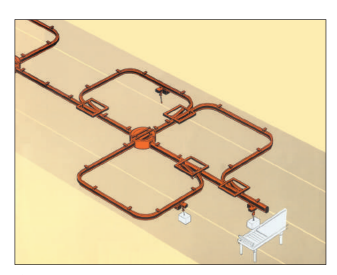
KBK Light Rail System Application



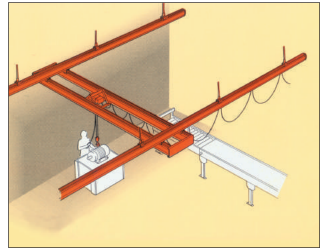
▲ Pillar-mounted Slewing Jib Crane



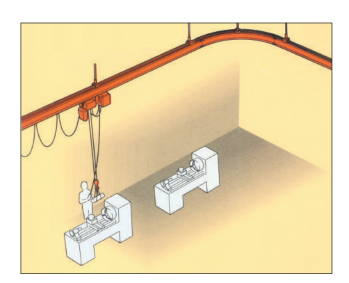
▲ Wall-mounted Slewing Jib Crane



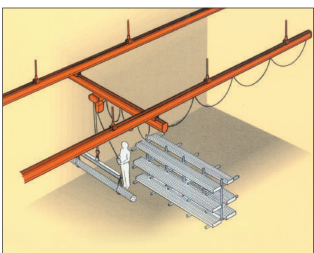
▲ Rail Changing System



▲ Cross with Twin Bridges



▲ Curved Monorail



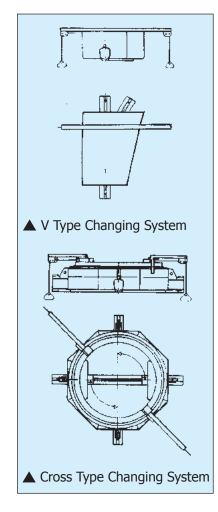
▲ Cross with Single Bridge

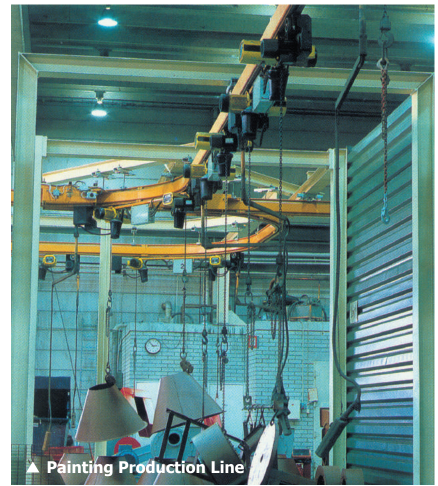
KBK Transportation System 1. Standard Straight Rail System : Multiple rails can be connected

- as straight system.
- 2. Cross Type System: Bridges can be added depends on the application.
- 3. Cross Type Rail Changing System and V Type Rail Changing System: High adaptability to transport different products.











Performance

※We thank for Yulon Motor, Ford , KuoZui Motor, Prince Motor, China Motor, Formosa Automobile, etc. to adopt our light rail system.







▲ Crane System for Blower Production Line



▲ Chemical Tank Handling ▲ Mould Changing System ▲ TIG Soldering Machine Hangers



▲ Mobile Gantry Crane

▲ Mobile Gantry Crane





▲ Production Line

▲ Production Line of Electronics Factory

V Stacker Crane







▲ Stacker Crane - 2

▲ Stacker Crane - 3













▲ Stacker Crane for Narrow Alley

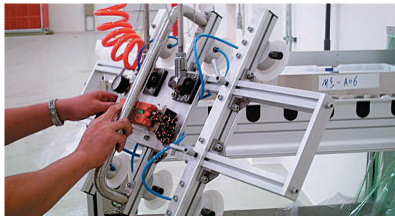


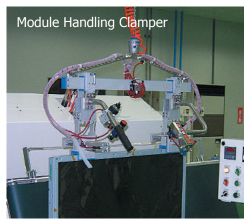
VI · PP BOX Handling













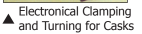






VII · Handling Tools







Electronical Clamping and Turning for Crates

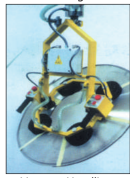


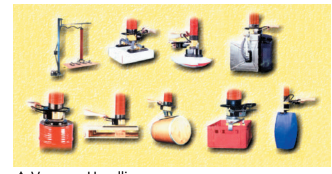
▲ Air Balance Hoist



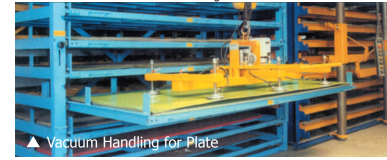
▲ Air Hoist







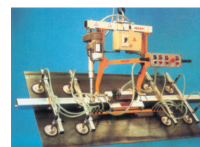
▲ Vacuum Handling







▲ Vacuum Handling and Turning



▲ Vacuum Handling and Turning ▲ Vacuum Handling for Plate





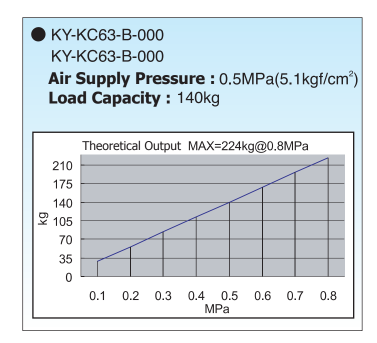
▲ Vacuum Handling for Plate



▲ Vacuum Handling and Turning

VIII · Air Balance Hanger

● KY-KC40-B-000 KY-KC40-B-000 **Air Supply Pressure :** 0.5MPa(5.1kgf/cm) **Load Capacity:** 50kg Theoretical Output MAX=80kg@0.8MPa 70 60 50 **₽** 40 30 20 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 MPa





▲ Product Specification

■ Product Feature

The air balance hanger provides a labor-saving and efficient way to move heavy industrial objects. With all pneumatic components, the hanger ensures smooth and safe operation.

■ Product Application

The air balance hanger is applicable in various environments including general production lines, clean rooms, and workplaces that prohibit smoking, open flame, and electromagnetic interference.

IX Air Balance Manipulator



▲ Mobile Manipulator





▲ Manipulator for Motorbike Front ▲ Balance Hanger for Wheel Fork Production



Engine Assembly



▲ Balance Hanger for **Engine Assembly**

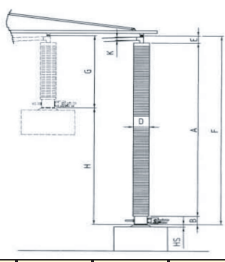


X · Vacuum Tube Lifter VPL

Fezer VacuPowerLift VPL

The application areas of the VacuPowerlift are almost limitless. It is being used in many industries and trade companies to simplify production processes and to increase the profitability.

- Packing and logistics for cardboard boxes
- Chemical and pharmaceutical industry for drums and containers
- Window and solar industry for window panes and prefab parts
- Construction industry for stones and concrete parts
- Loading of CNC machines of all sorts
- Handling of machines and machine parts
- Electronical industry for electrical appliances
- and many more



•							
	VPL 100	VPL 120	VPL 140	VPL 160	VPL 180	VPL 200	VPL 230
Carrying capacity on							
Dense material	30 kg	40 kg	50 kg	65 kg	85 kg	110 kg	140 kg
Porous material	25 kg	35 kg	45 kg	60 kg	80 kg	100 kg	120 kg
Blower/Bump for							
Dense material	T 4.40	SKE 2,2	SKE 2,2	SKE 2,2	SKE 3,0	SKE 3,0	SKE 3,0
Porous material	SKE 2,2	SKE 3,0	SKE 3,0	SKE 3,0	SKE 4,0	SKE 4,0	SKE 4,0
Technical Data							
Stroke speed	50 m/min	50 m/min	50 m/min	50 m/min	50 m/min	50 m/min	50 m/min
Lifting tubeØ D	100 mm	120 mm	140 mm	160 mm	180 mm	200 mm	230 mm
Total height F	2750 mm	2750 mm	2750 mm	2750 mm	2750 mm	2750 mm	2750 mm
Compressed height G	750 mm	750 mm	750 mm	770 mm	770 mm	800 mm	800 mm
Stroke length of tube H	1750 mm	1750 mm	1750 mm	1730 mm	1730 mm	1700 mm	1700 mm
Total length of tube A	2500 mm	2500 mm	2500 mm	2500 mm	2500 mm	2500 mm	2500 mm
Height of suspension E	100 mm	100 mm	100 mm	100 mm	100 mm	100 mm	100 mm
Height of suction head B	150 mm	150 mm	150 mm	180 mm	180 mm	180 mm	180 mm
Connection K	52 mm	52 mm	52 mm	52 mm	52 mm	52 mm	52 mm
Height of suction foot		depending	on suction foo	ot used (min. 3	5mm up to 16	0mm)	
Noise level	<75 dB(A)	<75 dB(A)	<75 dB(A)	<75 dB(A)	<75 dB(A)	<75 dB(A)	<75 dB(A)



Single suction foot in round design



Single suction foot in hexagonal design Single suction foot in bellows design





▲ Handling of raw, large-sized chipboards



▲ Handling of carton



▲ Handling of tube type material



▲ Handling of glass panel



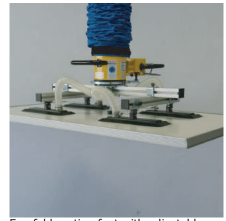
Long plate handling



Single suction foot for sacks



Double suction foot with adjustable pads on main beam



Fourfold suction foot with adjustable pads on main and cross beams



XI · Vacuum Tube Lifter VQL

Fezer VacuQuickLift VQL

The VacuQuicklift is available in two basic designs. On the one hand for strictrly horizontal lifting, on the other hand with manual swivelling which allows to manually tip over workpieces. In both cases the VacuQuicklift is controlled with only one control lever which makes the handling very easy and ergonomical. With the free hand the loads can be maneuvred to the required place. The VacuQuicklift not only relieves the daily work, but also increases the ergonomy and the profitability in many areas.

- Commissioning, placing cardboard boxes in and out of storage
- Handling canisters, containers and small drums
- Handling baggage in airports
- Handling sacks and packages
- Handling plastic moulded parts

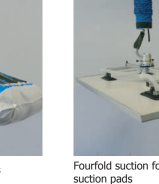
Carrying Capacity		VPL 80	VPL 80-90	VPL 100	VPL 100-90
on dense/porous material	(Kg)	25/20	25/20	35/30	35/30
Pump/blower					
on dense/porous material		T 4.25	T 4.25	T 4.25/T4.40	T 4.25/T4.40
Technical data					
Handling		horizontal	horizontal/swiveling	horizontal	horizontal/swiveling
Handling Tube diameter	(mm)	horizontal 80	horizontal/swiveling 80	horizontal 100	horizontal/swiveling 100
	(mm) (mm/min)				
Tube diameter	, ,	80	80	100	100
Tube diameter Lifting speed	(mm/min)	80 3050	80	100 3050	100
Tube diameter Lifting speed Tube length	(mm/min) (mm)	80 3050 2500	80 3050 2500	100 3050 2500	100 3050 2500



Canister gripper with balancer valve



Single suction foot for sacks



Fourfold suction foot with adjustable



Double suction foot with adjustable suction pads on



Single suction foot in bellows design



Special suction foot for tubes



▲ Commissioning of boxes with VQL



▲ Handling of canisters with mechanical gripper



▲ Handling of plate material



▲ Handling of boxes



▲ Handling of wood plate



▲ VQL with double suction foot for boxes



▲ Commissioning of beverage boxes



▲ Handling of plate material



XII · Vacuum Tube Lifter VQL

Fezer VacuBoyMini VBM (up to 500 Kg)

The compact design and low own weight make the VacuBoyMini the ideal partner for handling stable loads. Available are single suction pads or attachments with several pads which covers a large application spectrum. Additionally the lifter can be equipped with a quick-change coupling which allows a fast exchange of pads and attachments.

- Feeding of CNC machines
- Handling of drums and crates
- Handling of glass and window elements

Capacity	Type	Workpiece o	dimensions	Pump	Number of	L1	B1	B2	Н	Α	Own weight
Kg	Туре	max (mm)	min (mm)	Fullip	suction pads	(mm)	(mm)	(mm)	(mm)	(mm)	(Kg)
125	VBM-1	2500 x 1250	400 x 400	T 4.8	1	250	250	270	450	60	20
125	VBM-2/4	2500 x 1250	1000 x 400	T 4.8	2~4	1200	400	270	550	60	25~30
250	VBM-1	2500 x 1250	400 x 400	T 4.8	1	250	250	270	450	60	22
250	VBM-2/4	2500 x 1250	1000 x 400	T 4.8	2~4	1200	400	270	550	60	27~32
500	VBM-1	2500 x 1250	400 x 400	T 4.8	1	250	250	270	450	60	30
500	VBM-2/4	2500 x 1250	1000 x 400	T 4.16	2~4	1200	400	270	550	60	30~35



Fezer VacuBoyVario VBV (up to 500 Kg)

The VacuBoyVario is a universally suitable lifter. Loads can both be lifted horizontally and vertically, or else lying loads can be uprighted. The suction pads, which can be individually switched on and off, only need to be placed correspondingly. The rope suspension of the suction pads and the resulting narrow design make the VacuBoyVario a very variably suitable device.

- Horizontal and vertical handling
- Handling and installation of glass and window elements
- Handling of large-size sandwich elements
- netruction sites with 2-circuit-syste

n	n construction sites with 2-circuit-system											
	Capacity	Typo	Workpiece	dimensions	Dumn	Number of suction pads	L1	B1	B2	Н	Α	Own weight
	Kg	Type Kg	max (mm)	min (mm)	Pump		(mm)	(mm)	(mm)	(mm)	(mm)	(Kg)
	125/75	VB 100-2	2500 x 1250	400 x 800	T 4.8	2	800	125	150	800	60	40~45
ı	250/125	VB 100-2	3000 x 2000	600 x 1200	T 4.8	2	800	220	150	800	60	50~55
ı	500/250	VB 100-2	3000 x 2000	600 x 1200	T 4.8	2	800	290	150	800	60	60~70



VBM barrel handling



VBM workpiece handling



VBM plate handling



VBM glass panel handling

XII . Hoist

