

AREKE

我们致力于提供更加节能、高效、安全的服务，为客户持续创造价值。
We are devoted to provide more energy-saving, efficient, safe services, continue to create value for our customers.

AREKE产品的性能和质量是我们取得成功的基石，我们将一如既往的为全球客户提供优质的产品和完善的售后服务。

Excellent performance and high quality of AREKE are the cornerstone of our success, we provide quality products and perfect after-sale services to the customers from home and abroad.



艾锐克智能装备（江苏）有限公司
AREKE Intelligent Equipment (Jiangsu) Co., Ltd

☎ 电话/Tel: 0511-87383711

☎ 传真/Fax: 0511-87383711

🌐 网址/Web: www.arelift.com

📍 地址/Add: 江苏省句容市开发区科技大道1号



请联系我们授权代理商

铝合金轻型起重机系统 EUROSYSTEM ALU

ABOUT US

关于我们

艾锐克智能装备（江苏）有限公司是一家专注于物料搬运设备和系统集成的研发、生产、销售的现代高新技术企业。

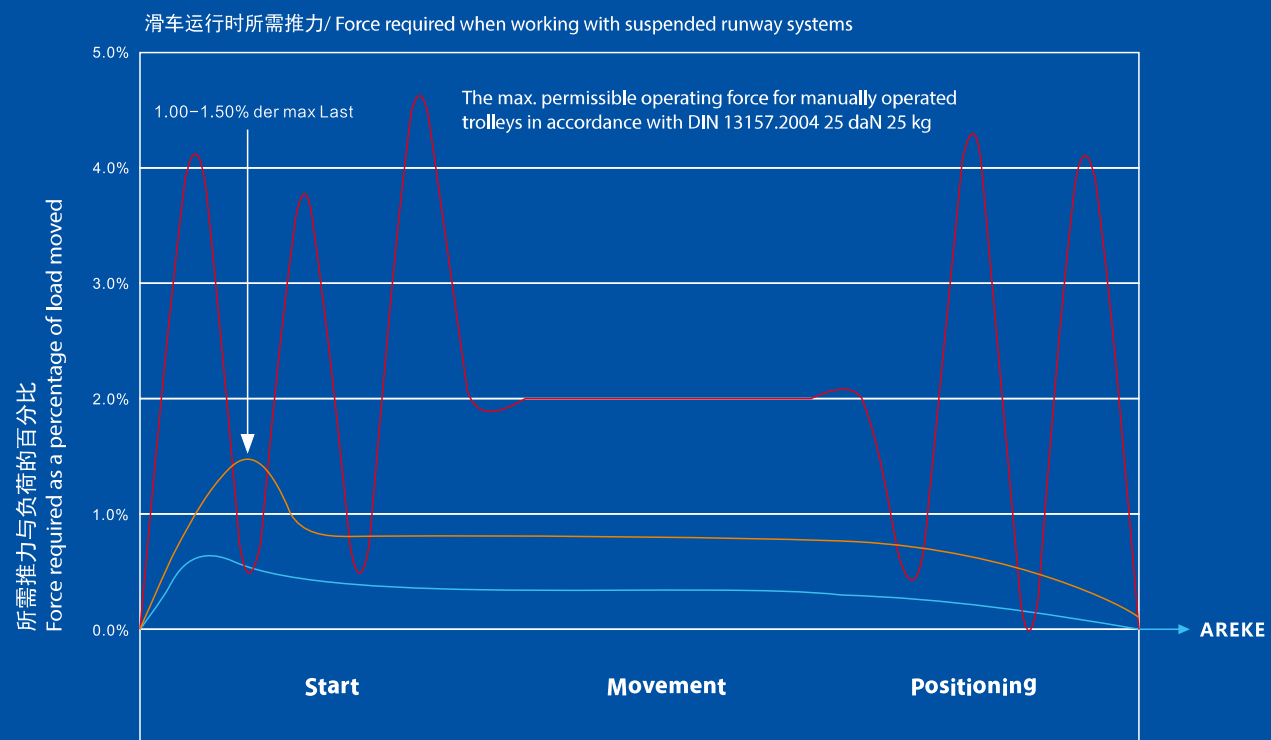
艾锐克智能装备（江苏）有限公司位于江苏省句容经济开发区，注册资金1000万元。公司本着“安全、专业、精准、高效”的产品理念，精心打造工业智能搬运与装配系统，广泛服务于汽车、航天、机加工、工程机械、电气、通讯、食品、医药、化工、核电、风电等领域。

公司主营产品包括：KBK铝合金轨道起重机、电动/气动平衡吊、软索式助力机械手、T型提升机、刚性轨道起重机、悬臂吊、移动式龙门吊。

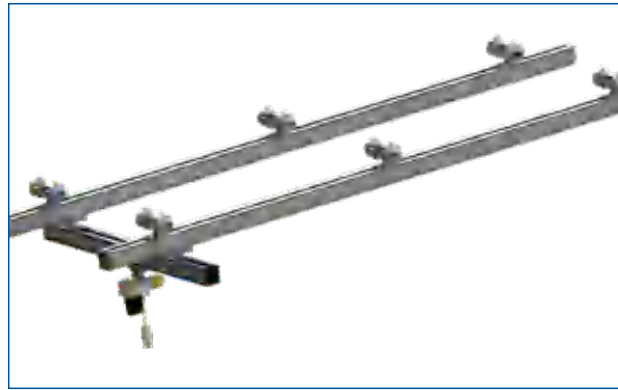
AREKE Intelligent Equipment (Jiangsu) Co., Ltd. is a modern high-tech enterprise specializing in the research and development, production and sales of material handling equipment and system integration.

AREKE Intelligent Equipment (Jiangsu) Co., Ltd. is located in Jurong Economic Development Zone, Jiangsu Province, with a registered capital of 10 million yuan. The company in line with the "safe, professional, accurate, efficient" product concept, carefully build industrial intelligent handling and assembly system, a wide range of services in automotive, aerospace, machining, construction machinery, electrical, communications, food, medicine, chemical, nuclear power, wind power and other fields.

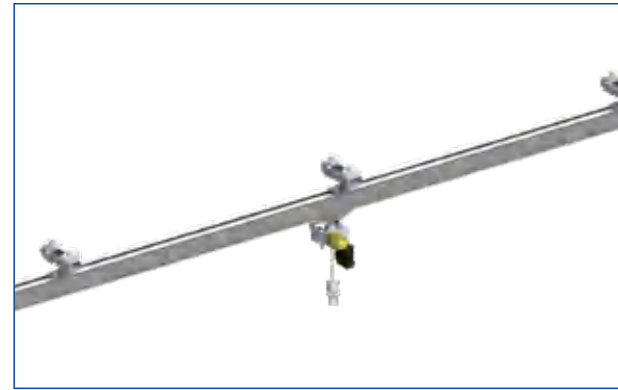
The company's main products include: KBK aluminum alloy rail crane, electric / pneumatic balance crane, soft cable booster manipulator, T-type hoist, rigid rail crane, cantilever crane, mobile gantry crane.



>> 铝合金轨道系统组合应用型式
Combination Application Type of Aluminum Alloy Track System



▶ 单主梁起重机
single-girder crane



▶ 单轨形式起重机
Monorail runway crane



▶ 单梁低净悬挂式起重机
single-girder elevated crane



▶ 单梁低净空伸缩梁起重机
single-girder elevated telescope crane



▶ 双梁低净空悬挂式起重机
double-girder elevated crane



▶ 双梁悬挂式起重机
double-girder crane

Ps: 根据不同的工况采用相应的轨道布置形式, 配合不同形式的伺服控制产品, 可以满足各种工件移栽、装配、输送、码垛、拧紧等工序, 从而适应不同客户的需求。

According to the different working conditions, the corresponding track layout and different forms of servo control products can meet various workpiece loading, assembly, transportation, palletizing, tightening and other processes, so as to meet the needs of different customers.

>> 高强度铝合金轨道系统
Combination Application Type of Aluminum Alloy Track System

- KBK aluline 轻型起重机系统可为几乎所有的需求提供合适的解决方案, 让您能设计几乎所有的悬挂式单梁起重机/悬挂式双梁起重机或单轨系统。
- 材质: 高强度阳极氧化铝合金轨道6063-T6合金铝材, 表面阳极氧化处理。
- 自重轻: 轨道自重较轻, 最小的产品轨道自重2.7kg/m。
- 承载能力: 轨道最大载荷2000kg。
- 阻力小: 启动时阻力较低。

● KBK aluline light crane system can provide suitable solutions for almost all requirements, allowing you to design almost all suspended single-girder cranes/suspended double-girder cranes or monorail systems.

● Material: Aluminum alloy 6063-T6 for high strength anodic alumina alloy track, surface anodizing treatment

● Light weight: light weight of track, minimum weight of product track 2.7kg/m

● Bearing capacity: maximum track load 2000kg

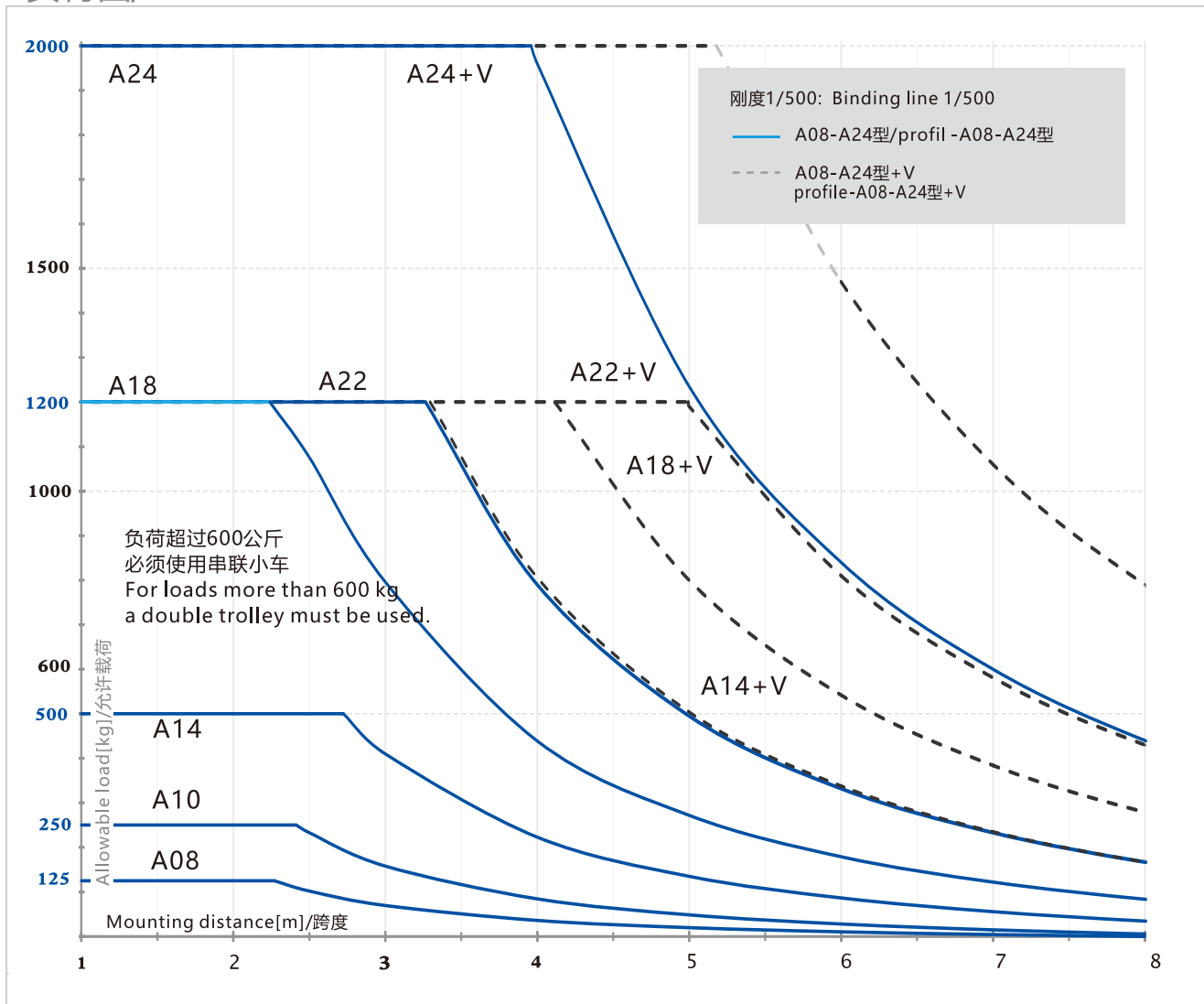
● Low Resistance: Low Resistance at Start-up

轨道技术规格表

Track Technical Specification Table

代码 Code	名称 Designation	高度(height) mm	宽度(width) mm	额定载荷 (Rated load)kg	自重(weight) kg/m	参数(parameter)					
						材质 (Material data)	惯性距 (Inertial distance) Iz Cm4	惯性距 (Inertial distance) Iy Cm4	弹性模量 (Modulus of elasticity) Wy Cm3	弹性模量 (Modulus of elasticity) Wz Cm3	标准规格 (Standard specification) m
ARK013	A08	70	50	200	2.5kg/m	6063-T6 Aluminum	54.5	52	25	21	3/4/6
ARK014	A10	105	96	250	5.5		235	214	42	44	6/7.5/9
ARK022	A14	140	100	500	7.2		605	335	85	67	6/7.5/9
ARK030	A18	180	100	750	8.8		1211	437	133	86	6/7.5/9
ARK037	A22	220	100	1200	10.2		2200	523	197	104	6/7.5/9
ARK038	A24	260	100	2000	17.6		5373	922	402	184	6/7.5/9
ARK045	V	80	99.5	-	4		2141	511	3423	609	6/7.5/9

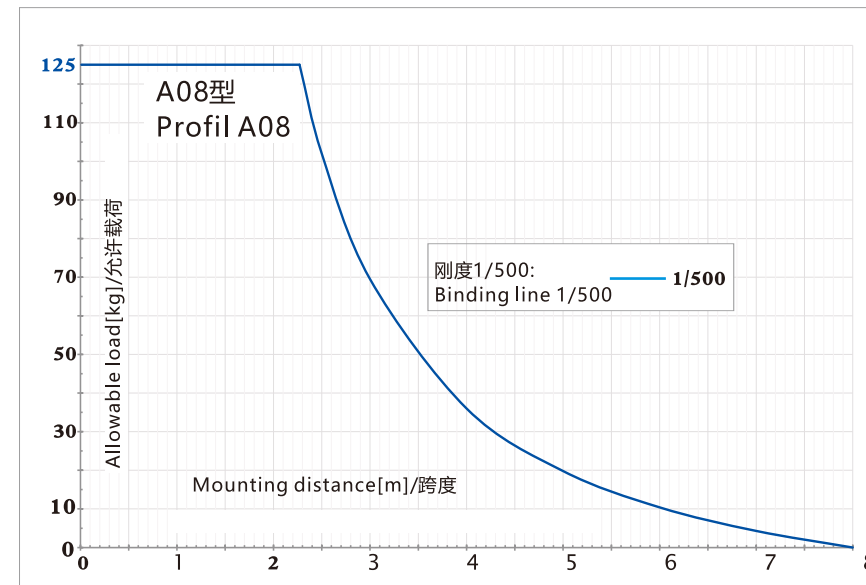
载荷图/Belastungsdiagramm
负荷图/Load chart



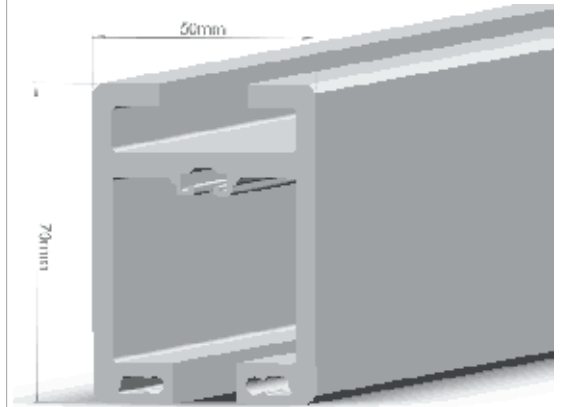
艾锐克A08-A24承载力数据图+加固型轨道/ Load chart areke profiles A08-A24+ Reinforcement profile

A08型 Profile A08	A10型 Profile A10	A14型 Profile A14	A18型 Profile A18	A22型 Profile A22	A24型 Profile A24
平面面积力矩[ly]/Moment of plane area[ly]					
114cm ⁴	253cm ⁴	640cm ⁴	1229cm ⁴	2195cm ⁴	5373cm ⁴

A08工具悬挂专用轨
aluminium tool rail profile A08



A08负荷图/Load chart A08-profile



特征

- 工作负荷高达125公斤
- 可与标准小车尺寸和安装相结合
- 当自重仅为3公斤/米时, 工作负荷为125公斤(275,57lb)的安装距离米仍然存在。

Features

- Working loads up to 125 kg (275,6 lb).
- Combineable with standard trolley size and mounting.
- With an own weight of only 3 kg/m, mounting distances metres with a work load of 125 kg (275,57 lb) are still.

技术资料

Technical Data

材料数据
Material data

天然铝材; 阳极氧化
EN AW 6063 T66 aluminium,
anodised

重量/Weight/in

3 kg/m

平面面积力矩
(IY/IZ)/Moment of
plane area [ly/lz]

54.5/52

阻力矩(Wy/Wz)/
Moment of resistance
[Wy/Wz]

25/21

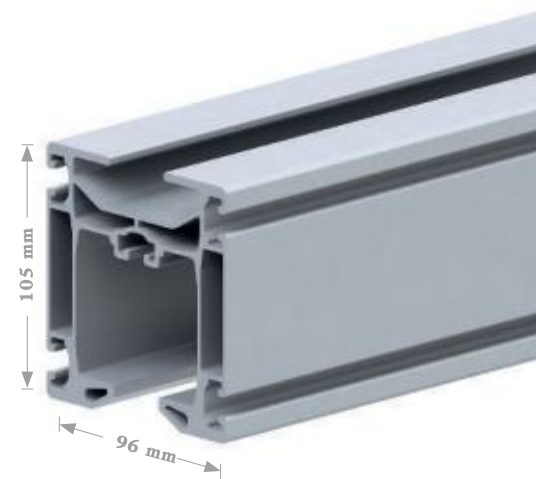
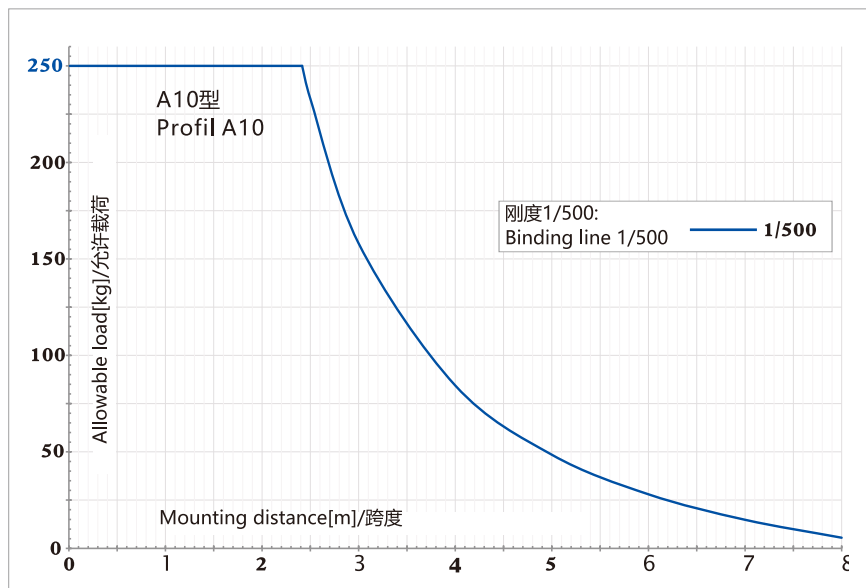
型材长度/
Profile length

编号/
Item no.

重量/
Weight

1000 mm	ARK1001	3,00 kg
2000 mm	ARK1002	6,00 kg
3000 mm	ARK1003	9,00 kg
4000 mm	ARK1004	12,00 kg
5000 mm	ARK1005	15,00 kg
6000 mm	ARK1006	18,00 kg
7000 mm	ARK1007	21,00 kg
8000 mm	ARK1008	24,00 kg

A10铝合金起重机型材(最大125 kg)
Aluminium crane profile A10 (max.125 kg)



A10负荷图/Load chart A10-profile

特征

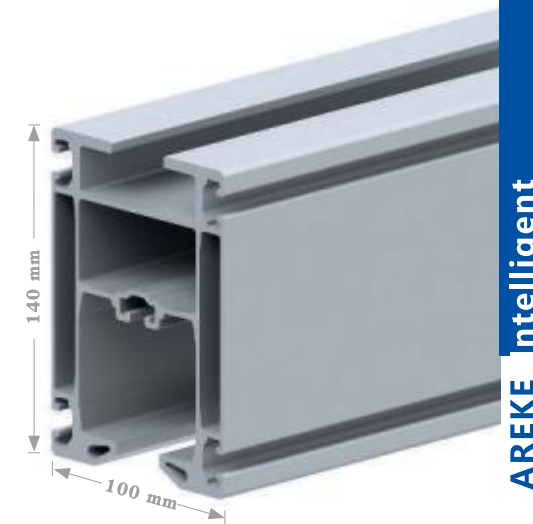
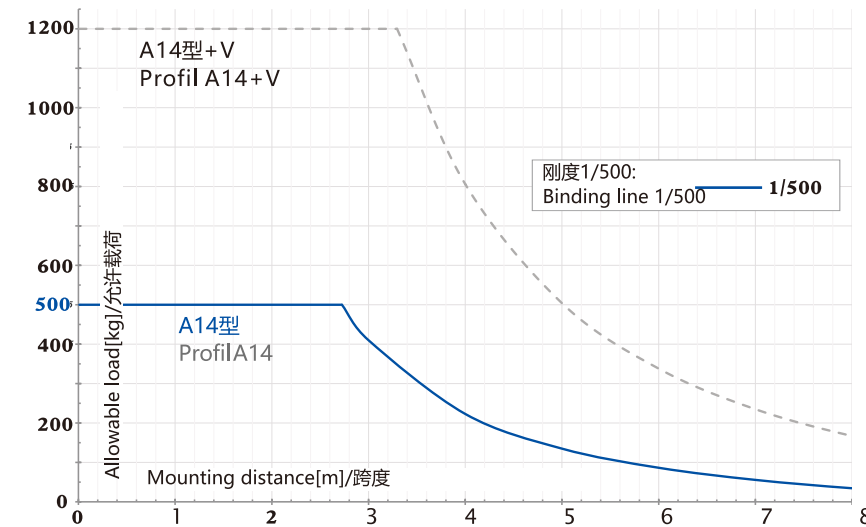
- 工作负荷高达250公斤
- 工作负荷高，施工高度低
- 工作荷载250 kg下施工高度仅为105mm及跨度2,4米
- 重量极轻约5,3 kg/m

Features

- Working loads up to 250 kg (551,2 lb).
- High working loads with minimal construction height.
- Working loads of 250 kg with a construction height of only 105 mm and spans of 2,4 metres.
- Extremely light with ca. 5,3 kg/m

技术资料 Technical Data		型材长度/ Profile length	编号/ Item no.	重量/ Weight
材料数据 Material data	天然铝材; 阳极氧化 EN AW 6063 T66 aluminium, anodised	1000 mm	ARK1009	5,00 kg
		2000 mm	ARK1010	10,00 kg
		3000 mm	ARK1011	15,00 kg
重量/Weight/in	5.3 kg/m	4000 mm	ARK1012	20,00 kg
		5000 mm	ARK1013	25,00 kg
平面面积力矩 (I _y /I _z)/Moment of plane area [I _y /I _z]	253 cm ⁴ / 221 cm ⁴	6000 mm	ARK1014	30,00 kg
		7000 mm	ARK1015	35,00 kg
阻力矩(W _y /W _z)/ Moment of resistance [W _y /W _z]	47 cm ³ / 46 cm ³	8000 mm	ARK1016	40,00 kg

A14铝合金起重机型材(最大500 kg)
Aluminium crane profile A14 (max.500 kg)



A14负荷图/Load chart A14-profile

特征

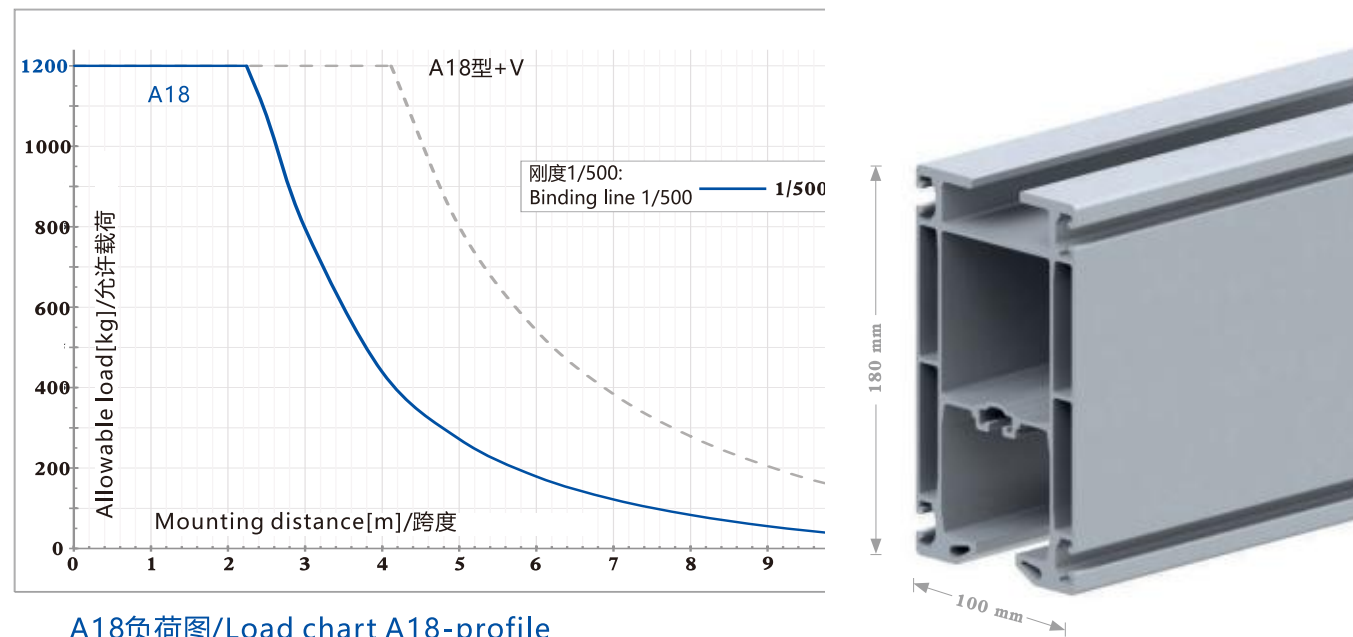
- 工作负荷高达500公斤
- 工作负荷为500公斤，覆盖区域为2,7米
- 可与加固型轨道相结合提高工作负荷限制
- 超过500公斤的负载，必须使用2台小车。

Features

- Working loads up to 500 kg (1,102.3 lb).
- With a working load of 500 kg it covers areas of 2,7 metres.
- Combineable with reinforcement profile to increase working load limits.
- For loads over 500 kg 2 trolleys must be used.

技术资料 Technical Data		型材长度/ Profile length	编号/ Item no.	重量/ Weight
材料数据 Material data	天然铝材; 阳极氧化 EN AW 6063 T66 aluminium, anodised	1000 mm	ARK1017	7,00 kg
		2000 mm	ARK1018	14,00 kg
		3000 mm	ARK1019	21,00 kg
重量/Weight/in	7 kg/m	4000 mm	ARK1020	28,00 kg
		5000 mm	ARK1021	35,00 kg
平面面积力矩 (I _y /I _z)/Moment of plane area [I _y /I _z]	640 cm ⁴ / 351 cm ⁴	6000 mm	ARK1022	42,00 kg
		7000 mm	ARK1023	49,00 kg
阻力矩(W _y /W _z)/ Moment of resistance [W _y /W _z]	90 cm ³ / 70 cm ³	8000 mm	ARK1024	56,00 kg

A18铝合金起重机型材(最大1200 kg)
Aluminium crane profile A18 (max.1200 kg)



A18负荷图/Load chart A18-profile

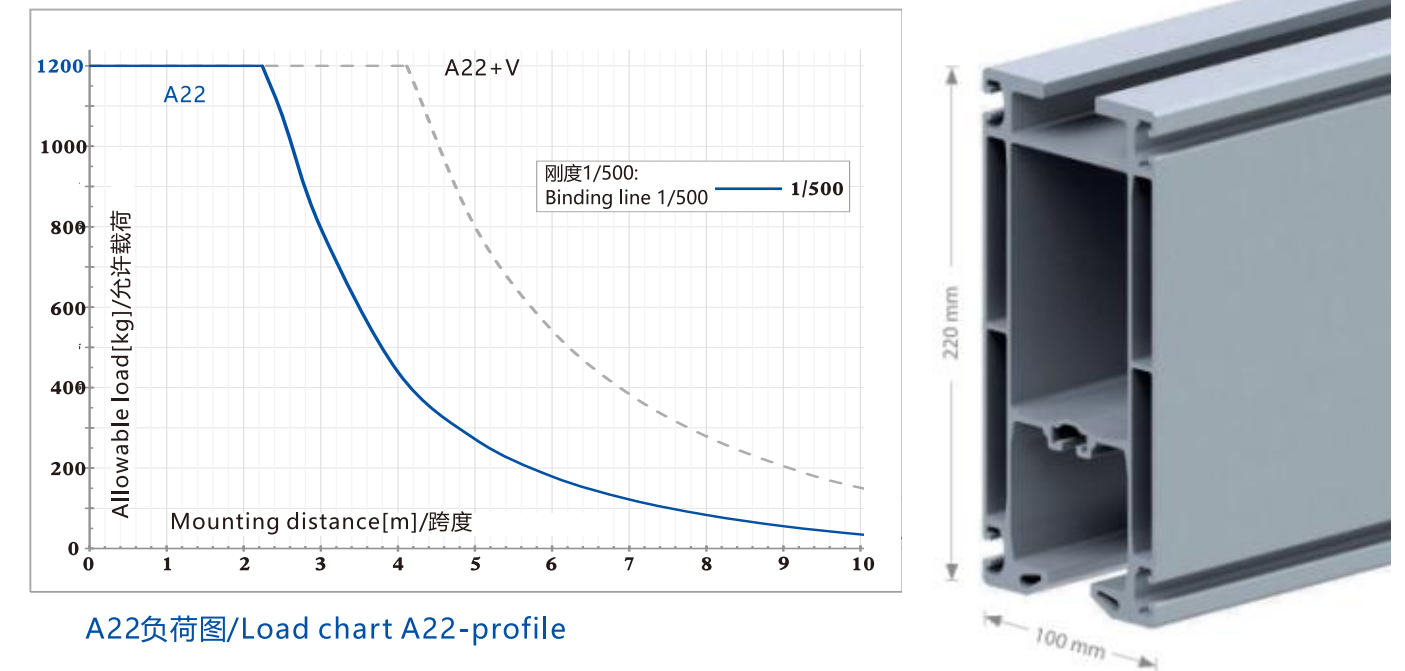
特征

- 工作负荷高达1200公斤
- 虽然自重很低只有8.5kg/m, 但每台小车的载重量却高达600公斤。这种载荷下覆盖范围仍为3.5米。
- 可与加固型轨道相结合提高工作负荷限制
- 超过600公斤的负载, 必须使用2台小车。

Features

- Working loads up to 1200 kg (2,645.5 lb).
- Despite the low own weight of only 8,5 kg/m the profile L intakes loads of up to 600 kg per trolley. With that load it still covers 3,5 metres.
- Combineable with reinforcement profile to increase working load limits.
- For loads over 600kg 2 trolleys must be used.

A22铝合金起重机型材(最大1200 kg)
Aluminium crane profile A22 (max.1200 kg)



A22负荷图/Load chart A22-profile

特征

- 工作负荷高达1200公斤
- 与加固型轨道连接, 160kg载荷下A22型轨道跨度可达14米
- 可与加固型轨道相结合提高工作负荷限制
- 超过600公斤的负载, 必须使用2台小车。

Features

- Working loads up to 1200 kg (2,645.5 lb).
- In connection with reinforcement profile the profile A22 can move 160 kg with a span of 14 meters.
- Combineable with reinforcement profile to increase working load limits.
- For loads over 600kg 2 trolleys must be used.

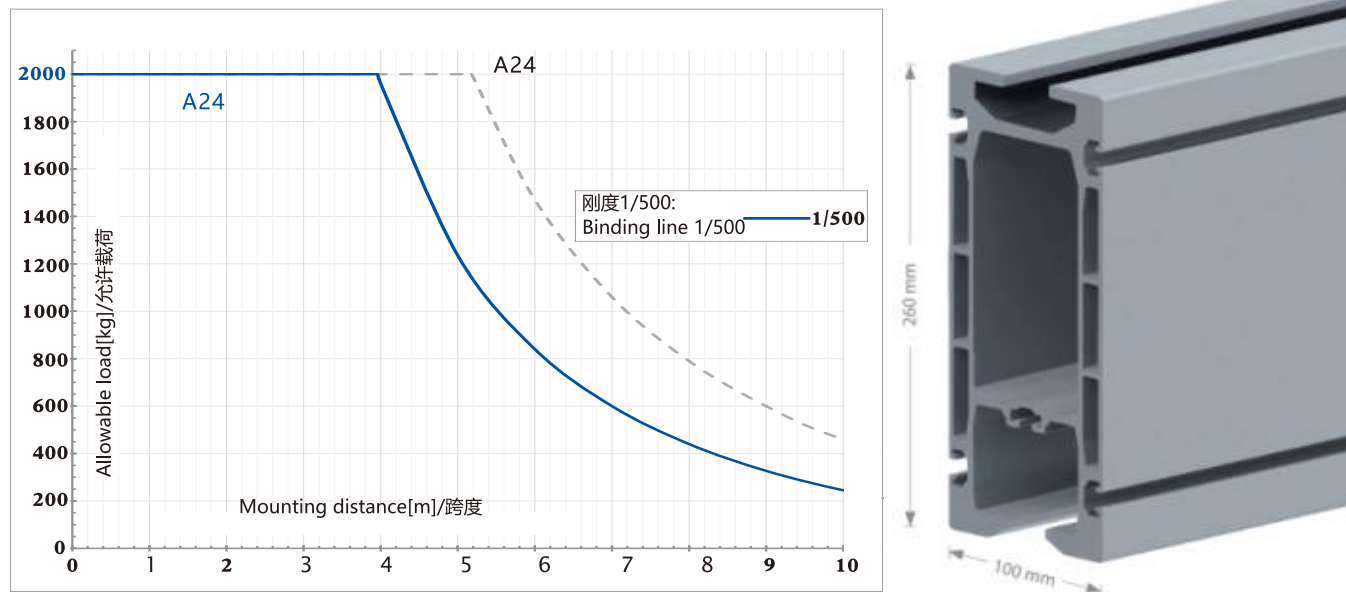
技术资料 Technical Data	
材料数据 Material data	天然铝材; 阳极氧化 EN AW 6063 T66 aluminium, anodised
重量/Weight/in	8.5 kg/m
平面面积力矩 (I _Y /I _Z)/Moment of plane area [I _y /I _z]	1229 cm ⁴ / 440 cm ⁴
阻力矩(W _y /W _z)/ Moment of resistance [W _y /W _z]	133 cm ³ / 88 cm ³

型材长度/ Profile length	编号/ Item no.	重量/ Weight
1000 mm	ARK1025	8,50 kg
2000 mm	ARK1026	17,00 kg
3000 mm	ARK1027	25,50 kg
4000 mm	ARK1028	34,00 kg
5000 mm	ARK1029	42,50 kg
6000 mm	ARK1030	51,00 kg
7000 mm	ARK1031	59,50 kg
8000 mm	ARK1032	68,00 kg
9000 mm	ARK1033	76,50 kg
10000 mm	ARK1034	85,00 kg
11000 mm	ARK1035	93,50 kg
12000 mm	ARK1036	102,00 kg
13000 mm	ARK1037	110,50 kg
14000 mm	ARK1038	119,00 kg

技术资料 Technical Data	
材料数据 Material data	天然铝材; 阳极氧化 EN AW 6063 T66 aluminium, anodised
重量/Weight/in	10 kg/m
平面面积力矩 (I _Y /I _Z)/Moment of plane area [I _y /I _z]	2195 cm ⁴ / 518 cm ⁴
阻力矩(W _y /W _z)/ Moment of resistance [W _y /W _z]	197 cm ³ / 104 cm ³

型材长度/ Profile length	编号/ Item no.	重量/ Weight
1000 mm	ARK1051	10,00 kg
2000 mm	ARK1052	20,00 kg
3000 mm	ARK1053	30,00 kg
4000 mm	ARK1054	40,00 kg
5000 mm	ARK1055	50,00 kg
6000 mm	ARK1056	60,00 kg
7000 mm	ARK1057	70,00 kg
8000 mm	ARK1058	80,00 kg
9000 mm	ARK1059	90,00 kg
10000 mm	ARK1060	100,00 kg
11000 mm	ARK1061	110,00 kg
12000 mm	ARK1062	120,00 kg
13000 mm	ARK1063	130,00 kg
14000 mm	ARK1064	140,00 kg

A24铝合金起重机型材(最大2000 kg)
Aluminium crane profile A24 (max.2000 kg)



A24负荷图/Load chart A24-profile

特征

- 工作负荷高达2000公斤
- 可与加固型轨道相结合提高工作负荷限制
- 超过600公斤的负载，必须使用2台小车。更高的载荷使用4台小车
- 应要求轨道长度超过8米

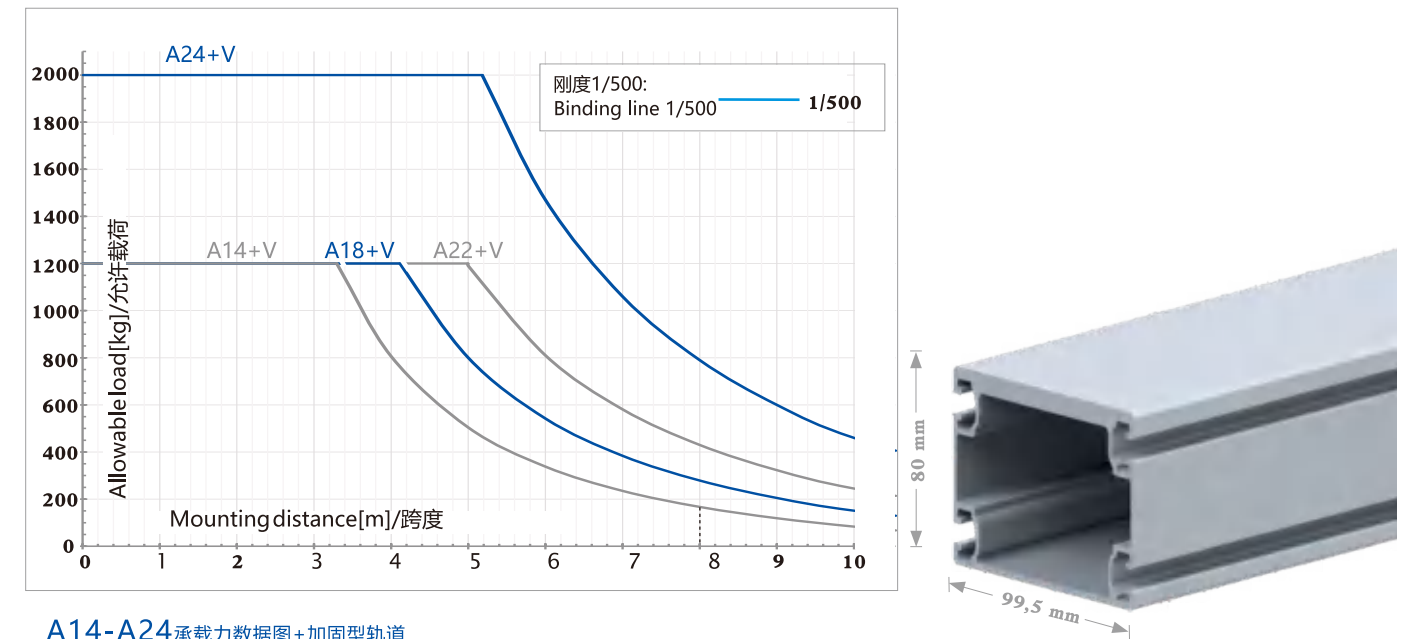
Features

- Working loads up to 2000 kg (4,409.2 lb).
- Combineable with reinforcement proile to increase working load limits.
- For loads over 600kg 2 trolleys must be used.Higher loads must be received by 4 trolleys.
- Proile length over 8m on request.

技术资料 Technical Data	
材料数据 Material data	天然铝材; 阳极氧化 EN AW 6063 T66 aluminium, anodised
重量/Weight/in	17.5 kg/m
平面面积力矩 (I _y /I _z)/Moment of plane area [I _y /I _z]	5373 cm ⁴ / 922 cm ⁴
阻力矩(W _y /W _z)/ Moment of resistance [W _y /W _z]	402 cm ³ / 184 cm ³

型材长度/ Profile length	编号/ Item no.	重量/ Weight
1000 mm	ARK1122	17,50 kg
2000 mm	ARK1123	35,00 kg
3000 mm	ARK1124	52,50 kg
4000 mm	ARK1125	70,00 kg
5000 mm	ARK1126	87,50 kg
6000 mm	ARK1127	105,00 kg
7000 mm	ARK1128	122,50 kg
8000 mm	ARK1129	140,00 kg

加固型轨道
Reinforcement profile v



A14-A24承载力数据图+加固型轨道
Load chart profiles A14-A24 profile+Reinforcement

特征

- 增强A14、A18、A22和A24轨道的能力
- 实现更大的距离或更高的工作负荷而不会造成高度损失
- 减少删除

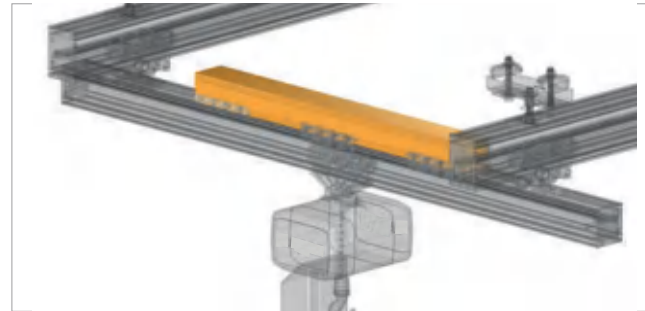
Features

- To reinforce capacities of crane proiles A14、A18、A22 and A24.
- To realize larger distances or higher working loads without height loss.
- Reducing of deletion.

技术资料 Technical Data	
材料数据 Material data	天然铝材; 阳极氧化 EN AW 6063 T66 aluminium,anodised
重量/Weight/in	4kg/m
M型轨道平面面积力矩(I _y /I _z) Moment of plane with M-Proile [I _y /I _z]	2141 cm ⁴ / 508 cm ⁴
L型轨道平面面积力矩(I _y /I _z) Moment of plane with L-Proile [I _y /I _z]	3433 cm ⁴ / 612 cm ⁴
XL型轨道平面面积力矩(I _y /I _z) Moment of plane with XL-Proile [I _y /I _z]	5210 cm ⁴ / 695 cm ⁴
XXL型轨道平面面积力矩(I _y /I _z) Moment of plane with XXL-Proile [I _y /I _z]	9353 cm ⁴ / 1031 cm ⁴

型材长度/ Profile length	编号/ Item no.	重量/ Weight
1000 mm	ARK1043	4,00 kg
2000 mm	ARK1044	8,00 kg
3000 mm	ARK1045	12,00 kg
4000 mm	ARK1046	16,00 kg
5000 mm	ARK1047	20,00 kg
6000 mm	ARK1048	24,00 kg
7000 mm	ARK1049	28,00 kg
8000 mm	ARK1050	32,00 kg

加强轨连接板
Connectors reinforcement proile



		加固型轨道安装于 Reinforcement profile fitted
基础轨道 base proile	A14	ARK076J
	A18	ARK077J
	A22	ARK078J
	A24	ARK079J

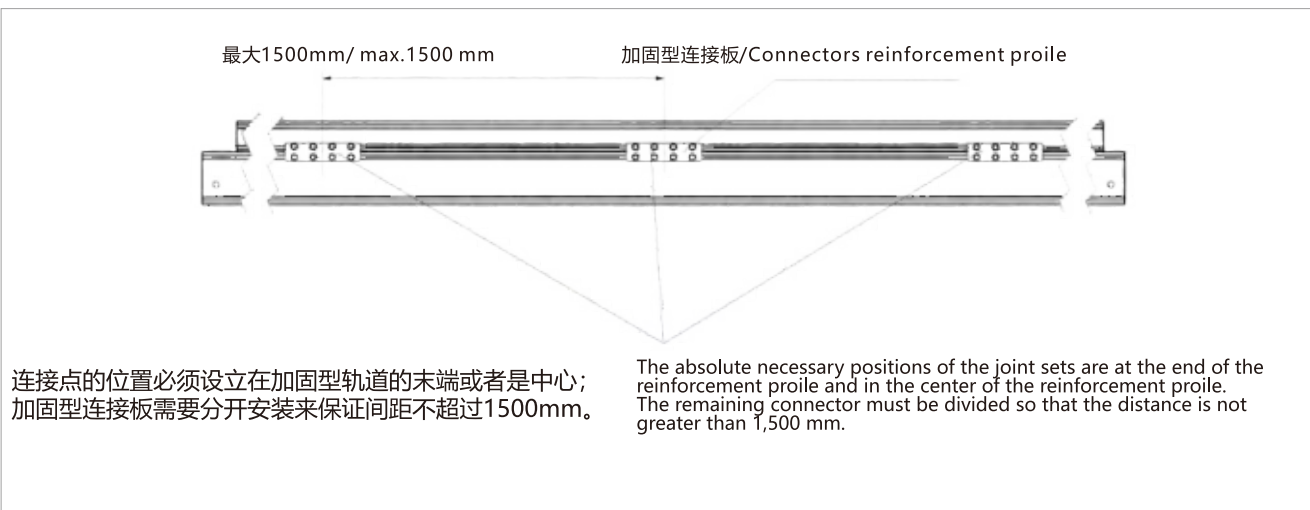
特征

- 用来连接加固型轨道和A14-A24轨道
- 连接板之间的距离不能超过1.5米

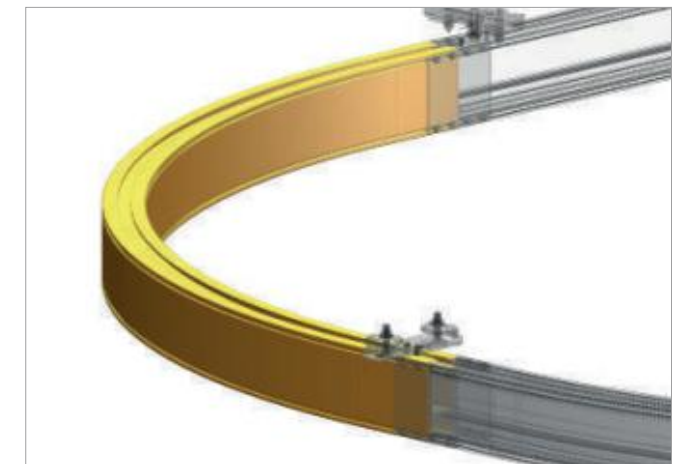
Features

- To connect the crane profile A14-A24 with a reinforcement proile.
- The maximum distance between the connector plates not bigger than 1,500 mm.

品种 Type	标注HxW Dimension HxW	重量 Weight
加固型连接板A14-A22 Connectors reinforcement proile A14-A22	55 x 200 mm	1.30 kg
加固型连接板A24 Connectors reinforcement proile A24	75 x 200 mm	1.52 kg



弧形轨道
Curved segment



特征

- 在独特的布局中可用到弯曲轨道，从最小半径；2.000mm开始。（A08和A10轨道在半径较小的情况下，也可以使用特定指导）；
- 推荐半径≥2.500mm；
- 个别弯曲或S曲线也是可选的；
- 对于与标准接头板的连接，在曲线的每一端都是一块200mm的直片；
- 曲线不能加固；
- 安装距离：最大为2.000mm。

Features

- We bend our proiles in individual layouts, starting from minimum radius of 2.000 mm. (XS and S Proile also possible in smaller radius with the use of specail guidances)
- Recommended radius: ≥ 2.500 mm
- Also individual bends or S-curves are optional possible.
- For connection with standard joint plates on each end of the curve is a straight piece of 200 mm.
- Curve proiles can not be reinforced.
- Mounting distance: max. 2.000 mm

曲线段 Curved segment	编号 Item no.	半径 Radius	重量 Weight
A08轨道Proile A08	ARK1039	2000 mm	6 kg
A10轨道Proile A10	ARK1040	2000 mm	18,00 kg
A14轨道Proile A14	ARK1041	2000 mm	24,80 kg
A18轨道Proile A18	ARK1042	2000 mm	30,50 kg
A22轨道Proile A22	ARK1065	2000 mm	35,60 kg

>> 简单、安全、可靠且高效率的铝合金轨道系统
Simple, safe, reliable and efficient Aluminum Alloy track system

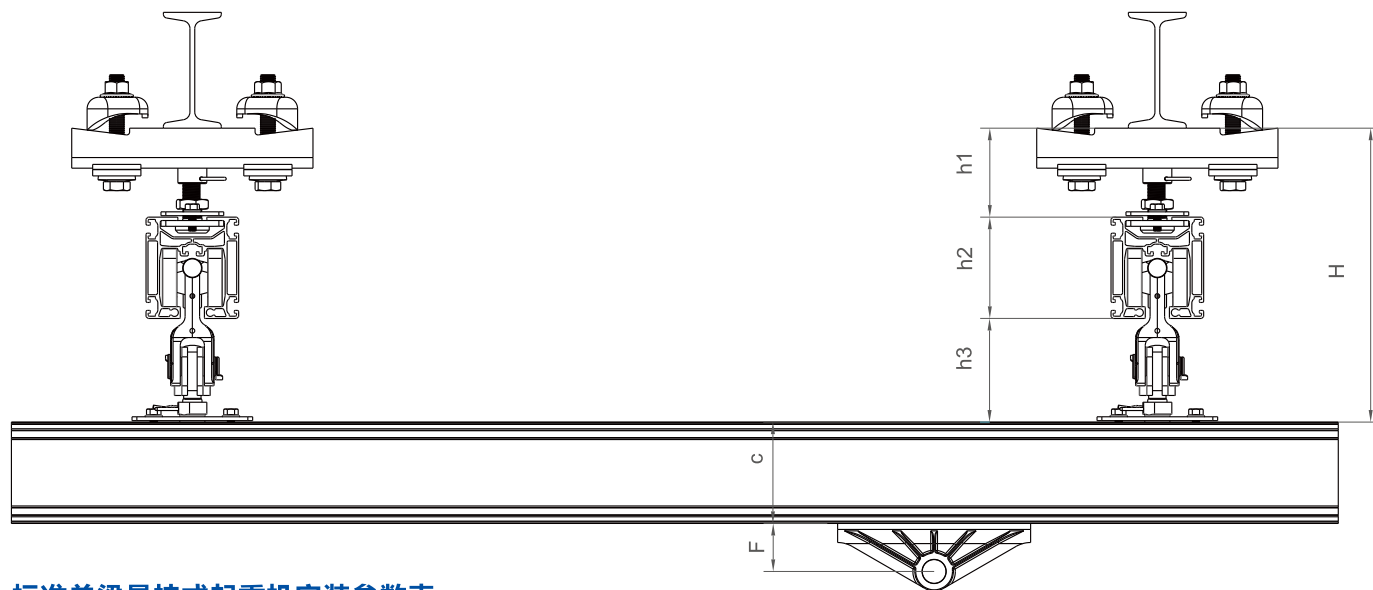


铝合金轨道系统优势

- ▶ 自重较轻, 承载能力较强, 符合人机工程学新标准。
- ▶ 轨道系统运行平滑, 滑动系数低至0.3%
- ▶ 额定载荷: 多种形式满足不同载荷需求
- ▶ 多重防护, 更安全, 吊件结构安全系数5倍以上
- ▶ 全系产品配置二次保护装置
- ▶ 选配: 气源输送单元(弹簧气管, 工程拖链)、扁电缆、滑触线、气动电动行走单元

Advantages of Aluminum Alloy track system

- ▶ Light weight, strong bearing capacity, in line with the new ergonomics standard.
- ▶ The track system runs smoothly, and the sliding coefficient is as low as 0.3%.
- ▶ Rated load: a variety of forms to meet different load requirements.
- ▶ Multiple protection, safer, lifting structural safety factor of more than 5 times.
- ▶ Secondary protection device for all product configuration.
- ▶ Optional: air source conveying unit (spring trachea, engineering drag chain), flat cable, sliding contact line, pneumatic electric walking unit



标准单梁悬挂式起重机安装参数表

Table of installation parameters of standard single beam suspended crane

代码(Code)	铝轨型号 Aluminum rail type	h1min/h1max(mm)	h2(mm)	h3(mm)	Hmin(mm)	Hmax	F	C
ARK013	A08	92-112	70	65	210	240	21.5	21.5
ARK014	A10	92-112	105	84	281	301	20	105
ARK022	A14	92-112	140	84	316	336	19.5	140
ARK030	A18	92-112	180	84	356	376	19.5	180
ARK037	A22	92-112	220	84	396	416	19.5	220
ARK038	A24	92-112	260	84	436	456	19.5	260

>> 轨道系列化组件
Rail serialization assembly

柔性吊件

下部与法兰板连接采用免维护的球形结构, 内置铜垫, 结构灵活, 主要承受向下方向的力。

Pendular mountings

The lower part is connected with the flange plate with a maintenance-free spherical structure and a built-in copper pad, which is flexible in structure and mainly bears the force in the downward direction.



技术参数表 technical data

代码 (Code)	名称 (Designation)	参数(Parameters)					最大倾斜角度 (Maximum tilt angle)	适用轨道型号 (Applicable track model)
		承载能力LOAD Capability kg	宽度调整 Width Adjust- ment mm	高度调整 Height Adjus- tment mm	自重 (Weight) kg			
ARK056	柔性吊点50-150 Pendular mountings50-150	2000kg	50-150mm	90-130mm	4kg	10°	A08-A24	
ARK057	柔性吊点150-250 Pendular mountings150-250	2000kg	150-250mm	90-130mm	4.5kg	10°		
ARK058	柔性吊点250-310 Pendular mountings250-310	2000kg	250-310mm	90-130mm	5kg	10°		

注:非标吊件需要咨询我们技术工程师。

刚性吊件

精确定位的机械手、吊升装置或伸缩梁需要向上作用力时, 采用高度可调节的刚性吊件安装, 根据吊件的高度调节范围补偿钢结构的高度差。

Rigid mountings

When the upward force is required for the accurately positioned manipulator, lifting device or telescopic beam, the rigid lifting piece with adjustable height is used to compensate the height difference of the steel structure according to the height adjustment range of the lifting piece.



技术参数表 technical data

产品代码 item NO	名称 feature	承载能力 LOAD Capability kg	宽度范围 width adjustment (flange width) mm	高度调整 height adjustment mm	自重 weight kg	适用轨道型号 (Applicable track model)
ARK059	刚性吊点50-150 Rigid mountings50-150	2000kg	50-150mm	20mm	3.8kg	A08-A24
ARK060	刚性吊点150-250 Rigid mountings150-250	2000kg	150-250mm	20mm	4.3kg	
ARK061	刚性吊点250-310 Rigid mountings250-310	2000kg	250-310mm	20mm	4.8kg	

>> 横梁吊件 Crane girder suspension

横梁通过横梁吊件连接到纵轨上。通过铝合金轨道小车配合使用，精密整合确保系统能够低静音，稳定运行，最大承载达到600kg。横梁吊件分为0°吊件和90°吊件，满足轨道不同的布置方式。

The crossbeam is connected to the longitudinal rail by a crossbeam hanger. Through the use of aluminum alloy rail trolley, precision integration ensures that the system can be low mute, stable operation, the maximum load up to 600kg. Crane girder suspension is divided into 0° hanger and 90° hanger, Different arrangements to meet the needs of the track.



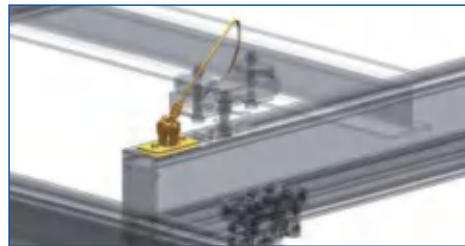
0°状态0°Statu



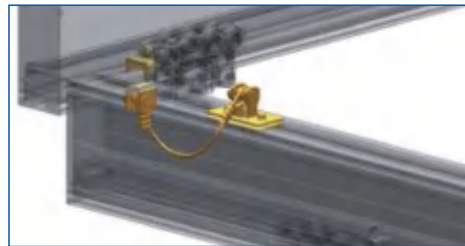
90°状态: 90°Statu

代码(Code)	名称 (Designation)	自重kg(Weight)
ARK079	横梁吊件0°Crane girder suspension(0°)	0.6
ARK080	横梁吊件90°Crane girder suspension(90°)	0.6

二次保护装置: Safety systems



轨道保护: Safety system profile



横梁保护: Safety system girder



滑车保护: Safety system trolley

代码(Code)	名称 (Designation)	自重kg(Weight)
ARK099	轨道保护(Safety system profile)	1
ARK100	横梁保护(Safety system girder)	1.5
ARK101	滑车保护(Safety system trolley)	1

根据轨道连接特性，贵公司有三种标准安全装置，可供选购：

- ▶ 轨道保护装置（纵轨与上方钢结构的连接）
- ▶ 横梁保护装置（纵轨与横梁之间的连接）
- ▶ 负载保护装置（防止负载从滑车轴上脱落）

Depending on the characteristics of the rail connection, your company has three standard safety devices are available for order!

- ▶ profile safety device (the crane runway is connected to the steel construction above it).
- ▶ crane girder safety device (secure connection between the runway and the girder).
- ▶ trolley safety device (secures the load to prevent it from falling out of the trolley).

>> 轨道端盖 Crane girder suspension

所有端盖采用金属结构，防止端盖脱落，以防灰尘进入轨道内部。

Profile end cover

All end covers are of metal structure to prevent the end cover from falling off and prevent dust from entering the interior of the track.



代码(Code)	名称 (Designation)	尺寸(Size)	自重kg(Weight)
ARK008	A08端盖/Profile end cover A08	70*50*3	
ARK069	A10端盖/Profile end cover A10	105*96*	0.5kg
ARK070	A14端盖/Profile end cover A14	140*100*3	0.65kg
ARK071	A18端盖/Profile end cover A18	180*100*3	0.85kg
ARK072	A22端盖/Profile end cover A22	220*100*3	1.03kg
ARK073	A24端盖/Profile end cover A24	260*100*3	2.2kg

>> 轨道接头组件 Joint set

接头组件分为四种，固定在轨道侧面的凹槽内，因此轨道长度可以按照需要无限加长。

结构轻巧，安装方便，完美实现轨道的无缝对接。

The joint assembly is divided into four kinds and is fixed in the groove on the side of the track, so the length of the track can be lengthened infinitely as needed.

The utility model has the advantages of light structure, convenient installation and perfect seamless docking of the track.



代码(Code)	名称 (Designation)	自重kg(Weight)
ARK074	A08轨道接头组件/A08Joint set	1.5kg
ARK075	A10轨道接头组件/A10Joint set	2.15kg
ARK076	A14轨道接头组件/A14Joint set	2.6kg
ARK077	A18轨道接头组件/A18Joint set	3.1kg
ARK078	A22轨道接头组件/A22Joint set	3.65kg
ARK079	A24轨道接头组件/A24Joint set	4.2kg



>> 主梁加强连接组件 girder Strengthen

代码(Code)	名称 (Designation)	自重kg(Weight)
ARK074J	A08轨道加强组件/A08 girder Strengthen	1.5kg
ARK075J	A10轨道加强组件/A10 girder Strengthen	2.15kg
ARK076J	A14轨道加强组件/A14 girder Strengthen	2.6kg
ARK077J	A18轨道加强组件/A18 girder Strengthen	3.1kg
ARK078J	A22轨道加强组件/A22 girder Strengthen	3.65kg
ARK079J	A24轨道加强组件/A24 girder Strengthen	4.2kg

>> 轨道系列化组件 System Components

轨道/葫芦滑车

Hinge/Gab trolleys

材质: 铝合金压铸成型, 每个自重1.25kg, 最大承载600kg。
Material: aluminum alloy die casting molding, each weight 1.25kg, maximum bearing 600kg.

低静音
Low mute
高强度耐磨尼龙轮, 运行轻便, 滑行顺畅。
High strength wear-resistant nylon wheel, light running, smooth taxiing.

反滚轮装置
Reverse roller device
独特的反滚轮装置, 可双向承载的同时, 良好的抗偏心能力, 确保提升装置精确定位。运行过程更加平稳, 操作更灵便, 安全系数极高。
Unique anti-roller device, can carry in both directions, at the same time, good anti-eccentricity, to ensure the accurate positioning of the lifting device. The operation process is smoother, the operation is more convenient, and the safety factor is extremely high.

缓冲装置
Buffer device
小车两端配置橡胶防撞头, 延长轨道和小车使用寿命。
The two ends of the car are equipped with rubber collision head to prolong the service life of the track and the car.

轨道/葫芦滑车技术参数表

Hinge/Gab trolleys technical data

代码(Code)	名称 (Designation)	最大承载kg(Max.load)	自重kg(Weight)	主要材质(Main material)
ARK064	铝合金轨道滑车(Hinge trolleys)	600	1.25	铝合金(Aluminum alloy)
ARK062	铝合金葫芦滑车(Gab trolleys)	600	1.6	铝合金(Aluminum alloy)

串联滑车

Aluminum tandem trolley

通过串联两个铝合金滑车可安全的提升1200kg以下负荷。
The following load of 1200kg can be safely increased by concatenating two aluminum alloy pulleys.



串联式轨道/葫芦滑车技术参数表

Tandem hinge/Gab trolleys technical data

代码(Code)	名称 (Designation)	最大承载kg(Max.load)	自重kg(Weight)	主要材质(Main material)
ARK065	铝合金轨道滑车(Hinge trolleys)	1200	3.5	铝合金(Aluminum alloy)
ARK066	铝合金葫芦滑车(Gab trolleys)	1200	4.2	铝合金(Aluminum alloy)

葫芦滑车



轨道滑车



>> 双梁小车移动架子 Double beam trolley moving shelf



代码(Code)	名称 (Designation)	轨距(mm)(Gauge)	自重kg(Weight)
ARK068	双梁小车架 (Traveling frame for chain hoist)	500mm-1500mm	36.8

双梁小车架作用是将两根纵轨或两根横梁的链式葫芦悬挂起来。
The function of the double-beam trolley frame is to hang up the chain gourd of two longitudinal rails or two crossbeams.

双梁小车自身通过吊挂滑车与相关的轨道连接。
The double beam trolley itself is connected with the related track through the hanging pulley.

电动小车
电驱小车根据实际起重量需要而实现起重机的电动行走。它采用电动行走装置, 由电机、减速箱和摩擦轮一体化设计而成。启动和制动, 减速和加速都柔和, 均匀和平稳。当起重量大于500kg, 主梁跨度大于6米以上时, 我们推荐使用ABF。它能使输送效率大大提高, 输送操作更安全, 更可靠。优化设计使行走装置ABF直接安装在双梁起重机小车架内, 节省空间并不影响吊钩行走范围, 从而不损失起重机有效平面服务范围。

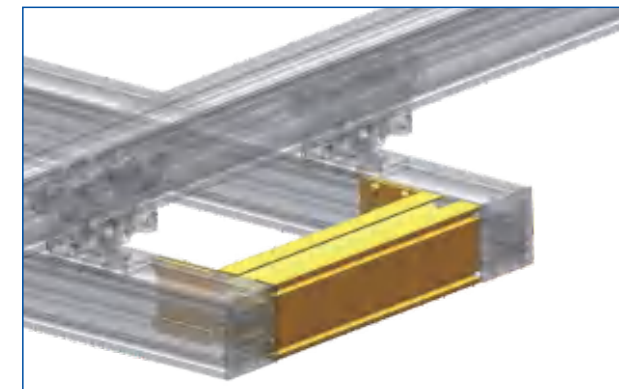
Electric drive
The electric drive trolley realizes the electric walking of the crane according to the actual lifting needs. It adopts electric walking device, which is designed by motor, gearbox and friction wheel. Starting and braking, deceleration and acceleration are soft, uniform and smooth.

When the lifting weight is more than 500kg, the span of the main beam is greater than 6 meters. We recommend using ABF. It can greatly improve the transportation efficiency, and the transportation operation is safer and more reliable. The optimization design makes the walking device ABF installed directly in the trolley frame of the double-beam crane, saving space does not affect the traveling range of the hook, so as not to lose the effective plane service range of the crane.



代码(Code)	名称 (Designation)	运行速度m/min (operational speed)	电源(Power supply)
ARK124	电驱小车(Electric drive)	20/5 m/min	三相380v50Hz

>> 双梁垫块 Spacer



>> 技术参数表 technical data

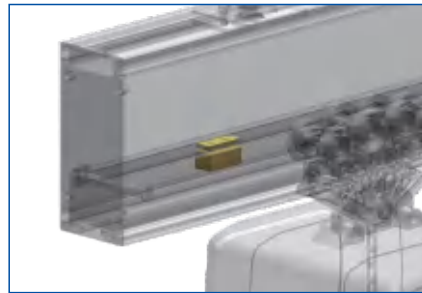
如选用双梁垫块, 请告知垫块长度:
If double beam gasket is selected, please let us know the length of the gasket

代码Code	名称Designation	轨距(mm) Gauge	自重kg Weight
ARK085	A08双梁垫块 Spacer A08	300-2000	2.5
ARK086	A10双梁垫块 Spacer A10	300-2000	5.6
ARK087	A14双梁垫块 Spacer A14	300-2000	7.4
ARK088	A18双梁垫块 Spacer A18	300-2000	9
ARK089	A22双梁垫块 Spacer A22	300-2000	10.04
ARK090	A24双梁垫块 Spacer A24	300-2000	12.5

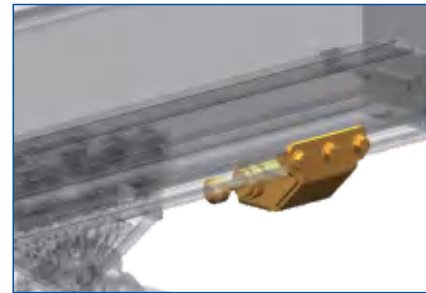
>>末端止挡END STOP



安装示意图一: Installation diagram 1



安装示意图二: Installation diagram 2



安装示意图三: Installation diagram 3



ARK082



ARK083



ARK084

代码(Code)	名称(Designation)	自重kg/m(weight)
ARK082	二次保护插销A08-A22/end stop fixed A08-A22	0.1
ARK083	可调止挡块/end stop adjustable	0.1
ARK084	末端缓冲器/end stop buffered	

>>中间移动止挡 Stand-off girder

中间移动止挡
如型轨系统上安装2个横梁或多个横梁，则我们的标准中间止挡是您所需的选择。我们提供的中间止挡长度在300-2000mm。如有需要，也可以提供非标尺寸。
Stand-off girder
If two or more beams are installed in the rail system, our standard middle stop is your choice. The middle stop length we provide is in 300-2000mm. Non-standard dimensions can also be provided if necessary.



代码(Code)	名称(Designation)	可调距离 (Gauge)
ARK102	可调中间移动止挡/Stand-off girder	300-2000mm

>>立柱式铝轨悬臂吊LS Vertical column aluminum rail cantilever crane LS



旋转范围: 270°
起重量: 可达1吨
旋臂长度: 可达7米
使工作轻松

Rotation range: 270°
Lifting capacity: up to 1 ton
Spiral arm length: up to 7 meters
Make work easy

- 配置电动环链葫芦
- 轻量化设计(符合DIN15018 H2/B2)
- 旋臂由铝合金空心型材组成
- 锚式底座的立柱, 更为安全牢固
- 带反滚轮的铝合金小车行走轻便, 无晃动现象
- 行走/旋转类型: 手动行走
- 控制方式: 葫芦手电门控制

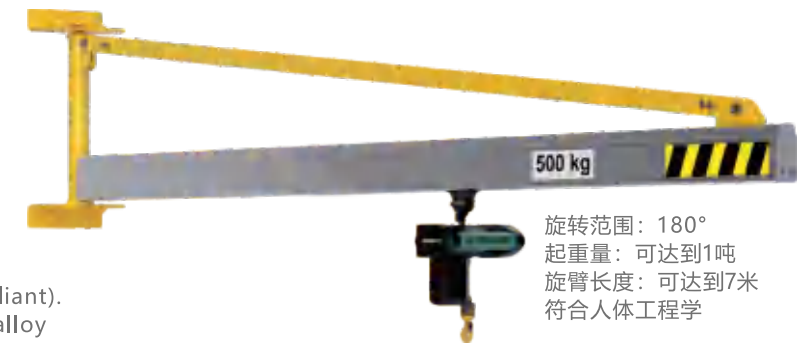
- Equipped with electric chain hoist.
- Lightweight Design (DIN15018 H2/B2 compliant).
- The rotating arm is composed of aluminum alloy hollow profiles.
- The post of the anchor base is safer and stronger.
- The aluminum alloy trolley with reverse roller is portable and has no sloshing phenomenon.
- Walk / rotation type: manual walk.
- Control mode: gourd hand switch control.

起重量/ Lifting weight	悬臂长度/Cantilever length	3M	4M	5M	6M
80kg		✓		✓	✓
125kg		✓	✓	✓	✓
250kg		✓	✓	✓	✓
500kg		✓	✓	✓	✓
750kg		✓	✓	✓	
1000kg		✓	✓		

>>墙壁式铝轨悬臂吊LW Wall type aluminum rail cantilever crane LW

- 配置电动环链葫芦
- 轻量化设计(符合DIN15018 H2/B2)
- 旋臂由铝合金空心型材组成
- 标准墙式支架
- 带反滚轮的铝合金小车行走轻便, 无晃动现象
- 行走/旋转类型: 手动行走
- 控制方式: 葫芦手电门控制

- Equipped with electric chain hoist
- Lightweight Design (DIN15018 H2/B2 compliant).
- The rotating arm is composed of aluminum alloy hollow profiles.
- Standard wall bracket.
- The aluminum alloy trolley with reverse roller is portable and has no sloshing phenomenon.
- Walk / rotation type: manual walk.
- Control mode: gourd hand switch control.



旋转范围: 180°
起重量: 可达1吨
旋臂长度: 可达7米
符合人体工程学

Rotation range: 180°
Lifting capacity: up to 1 ton
Spiral arm length: up to 7 meters
Consistent with ergonomics

起重量/ Lifting weight	悬臂长度/Cantilever length	3M	4M	5M	6M
80kg		✓	✓	✓	✓
125kg		✓	✓	✓	✓
250kg		✓	✓	✓	✓
500kg		✓	✓	✓	✓
750kg		✓	✓	✓	
1000kg		✓	✓		



▲ 扁电缆滑车: Cabletrolley flat cable
代码/Code: ARK103



▲ 圆电缆滑车(φ26-36mm): Cabletrolley hose(φ26-36mm)
代码/Code: ARK106



▲ 扁电缆末端固定器: End fix flat cable
代码/Code: ARK107



▲ 圆电缆末端固定器(φ26-36mm): End fix hose
代码/Code: ARK110



▲ 扁电缆拨杆: Towing arm flat cable
代码/Code: ARK111



▲ 圆电缆拨杆(φ26-36mm): Towing arm hose(φ26-36mm)
代码/Code: ARK114

> > 滑触线 Energy by conductor line



56JD-4/25
56JD-4/40

25A集电器适合于35A-50A的滑线
40A集电器适合于65A-120A的滑线
牵引器56BC/53和56BC/55均可配用
连接电缆
25A, 2.5mm²/core×4
40A, 4.0mm²/core×3+2.5mm²/core×1
0.8米长, 可提供更长的电缆

25A Collector suitable for 35A-50A Slide Line.
40A Collector suitable for 65A-120A Slide Line.
Tractors 56BC/53 and 56BC/55 are available
Connecting cable
25A, 2.5mm²/core×4
40A, 4.0mm²/core×3+2.5mm²/core×1
0.8 meters long to provide longer cables

型号(Type)	重量(Weight kg)	极数(Poles)	额定功率 (Power rating)	产品编码 (Cat.-No.)
56JD-4/25	0.65	4	25A	563125
56JD-4/40	0.70	4	40A	563140



56JD-4/60

60A集电器适合于120A-170A的滑线
牵引器56BC/53和56BC/55均可配用
连接电缆
60A, 4.0mm²/core×6+2.5mm²/core×2
0.8米长, 可提供更长的电缆

60A Collector suitable for 120A-170A Slide Line.
Tractors 56BC/53 and 56BC/55 are available.
Connecting cable.
60A, 4.0mm²/core×6+2.5mm²/core×2
0.8 meters long to provide longer cables

*可3只或3只以上并联使用, 但仅限于直线段使用。
*Can be used in parallel with 3 or more, but only in straight lines.

型号(Type)	重量(Weight kg)	极数(Poles)	额定功率 (Power rating)	产品编码 (Cat.-No.)
56JD-4/60	1.35	4	60A	563160



56JD-4/80

60A集电器适合于120A-170A的滑线
牵引器56BC/53和56BC/55均可配用
连接电缆
60A, 4.0mm²/core×6+2.5mm²/core×2
0.8米长, 可提供更长的电缆

60A Collector suitable for 120A-170A Slide Line.
Tractors 56BC/53 and 56BC/55 are available.
Connecting cable.
60A, 4.0mm²/core×6+2.5mm²/core×2
0.8 meters long to provide longer cables

型号(Type)	重量(Weight kg)	极数(Poles)	额定功率 (Power rating)	产品编码 (Cat.-No.)
56JD-4/80	1.30	4	80A	563180

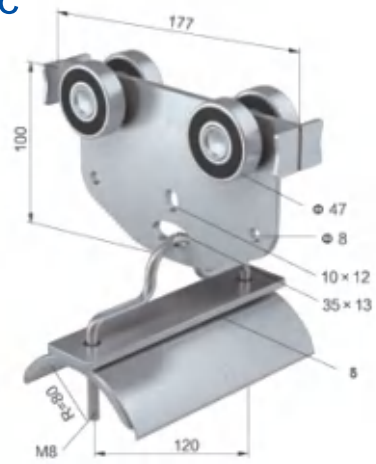
代码(Code)	名称 (Designation)
ARK137	滑触线16A/Conductor line16A
ARK138	滑触线25A/Conductor line25A
ARK139	接头端盖/Joint cap
ARK140	滑动吊夹/Sliding hanger
ARK141	固定吊夹/Fixpoint hanger
ARK142	端盖/End cap
ARK143	端部供电/End feed
ARK144	中间供电/Line feed
ARK145	集电器/Collector

>> C型轨供电系统 C-rail Power supply system



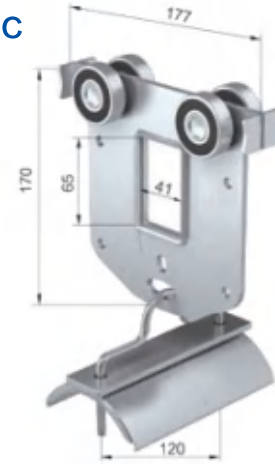
中间滑车/Middle Trolley (C63)

C63MC



牵引首车/Towing Trolley (C63)

C63SC



型号/Type	C63MC	C63SC
滚轮/Wheels	采用球面轴承，经过硬化和镀锌处理。 温度范围：-30°——+125℃ 运行速度：160米/分钟	Spherical bearing, hardened and galvanized Temperature range: -30 °—— + 125 °C Running speed: 160 m / min
材质/Material	面板：镀锌钢 底座：镀锌钢 销子：镀锌钢 其余零件：镀锌钢 耐温：-30° ——+100°	Panels: galvanized steel Base: galvanized steel Pin: galvanized steel Remaining parts: galvanized steel Temperature tolerance:-30° -+ 100 °
载重/Max,cable load	不超过65KG No more than 65KG	不超过65KG No more than 65KG
电缆尺寸/Dim,of Cable(mm)	max,12W×40δ	max,12W×40δ
重量/Weight(kg)	1.95	2.30
产品编码/Cat.-No.	751201	751101

固定尾车/End Trolley (C63)

C63EC

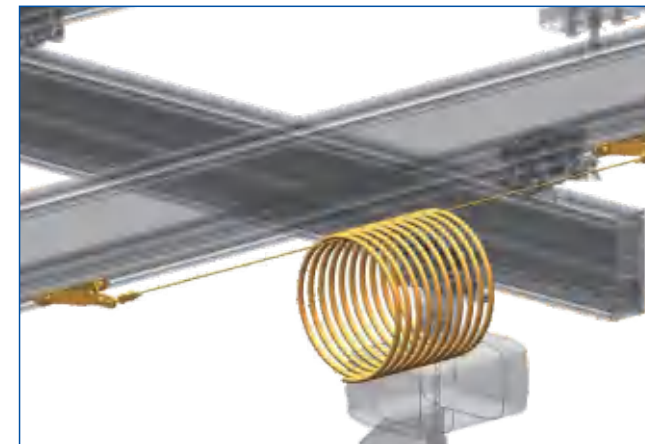


型号/Type	C63EC
材质/Material	镀锌钢/galvanized steel
载重/Max,cable load	不超过65KG/No more than 65KG
电缆尺寸/Dim,of Cable(mm)	max,12W×40δ
重量/Weight(kg)	1.15
产品编码/Cat.-No.	751301

代码(Code)	名称 (Designation)
ARK128	C30-4m轨道/C30-4m rail
ARK129	C型轨支架A10/Fastener support bracket C-rail profile A10
ARK130	C型轨支架A14/Fastener support bracket C-rail profile A14
ARK131	C型轨支架A18/Fastener support bracket C-rail profile A18
ARK132	C型轨支架A22/Fastener support bracket C-rail profile A22
ARK133	C型轨端盖/End cap C-rail
ARK134	C型轨止挡/End stop C-rail
ARK135	C型轨电缆滑轮/Cable pulley for C-rail
ARK136	C型轨电缆固定夹/Cable clamp for C-rail
ARK137	C型轨牵引滑车/Traction pulley for C-rail

>>供气系统

气管支架/Energy Wire Brackets



代码(Code)	名称 (Designation)
ARK126	气管支架/Wire brackets
ARK127	钢丝绳(4mm)/Wire(4mm)
ARK146	气管 (请告知横向贯穿路径长度) /Spiral hose (please declare transverse path)

型轨表面经阳极氧化处理
经久耐用，防周围环境腐蚀和冲击。
最先进的行业设计，更长的使用寿命。
Anodizing treatment of mold rail surface.
Durable, anti-corrosion and impact of the surrounding environment.
The most advanced industry design, longer service life.

型轨
可轻松拆除和加长，节约维修时间和成本。
Type rail.
It can be easily dismantled and lengthened, saving maintenance time and cost.

端盖
插槽用螺栓连接，安装和拆卸更简单。
End cover.
The slot is bolted, making it easier to install and remove.

内置滑触线
可作为A18和A22两种型轨的选配。改善了净空尺寸，设计简洁利落，降低了事故和碰撞的风险。安全可靠的供电布置，无需额外的供电配件——也适用于一条轨道上的两台起重机。
Built-in sliding wire.
It can be used as an option for A18 and A22 tracks. The clearance size is improved, the design is simple and neat, and the risk of accident and collision is reduced. Safe and reliable power supply arrangement, no additional power supply accessories, but also suitable for two cranes on one track.

轨道接头组件
简单的螺栓连接板让安装更便捷。
Rail joint assembly.
Simple bolted connection plates make installation easier.

尼龙走轮
优质尼龙行走轮使用寿命长，重量轻，运行安静顺畅。所需行走推力小，在苛刻的条件下经受过长期的测试和严格的考验。
Nylon wheel.
The high quality nylon walking wheel has the advantages of long service life, light weight, quiet and smooth operation. The required walking thrust is small and has withstood long-term tests and rigorous tests under harsh conditions.

KBK经典吊点
长吊点布置采用带螺纹吊杆的铰接式接头，可调整精确至毫米，可连接到各种各样的上部结构中。
KBK classical hanging point.
The long lifting point arrangement adopts the articulated joint with threaded suspender, which can be adjusted to mm and can be connected to a variety of superstructures.

KBK ERGO小车
反压滚轮可通过偏心管接头调整。可吊挂刚性载荷和符合人体工程学的搬运设备，比如，机械手起重机。即使在高运行速度下，也能实现精准定位。

KBK ERGO trolley.
The reverse pressure roller can be adjusted by eccentric pipe joint. Rigid loads and ergonomic handling equipment, such as manipulator cranes, can be suspended. Even at high running speed, accurate positioning can be achieved.

小车
小车能在整个使用周期顺畅运行，并确保最小的滚或动阻力。减摩轴承可终身润滑。标配的侧面导向滚轮可确保平稳行走。自重轻，设计精巧。
Trolley
The trolley can run smoothly throughout the service cycle and ensure minimum rolling or dynamic resistance. Antifriction bearings can be lubricated for life. The standard side guide roller ensures smooth walking. Light weight, exquisite design.

KBK经典小车
KBK classical trolley
可另外添加起重设备——比如，变频环链葫芦，或电动平衡吊。
Additional lifting equipment can be added——such as variable frequency chain hoist, or electric balance crane.

>> 便携式门吊 Portable door crane

独特的便携式龙门系统能够安全提升到5000kg, 手工装配就仅需4个螺栓。

- ▶ 独特的便携式龙门系统能够安全提升到5000kg, 手工装配就仅需4个螺栓。
- ▶ 创新、自重轻、便携式、安全和强大的载重能力
- ▶ 便携式龙门提升系统是寻求安全的客户的首选
- ▶ 满足多场所提升解决方案和健康的投资回报
- ▶ 其独特的功能和安全性已被证明, 以满足各行业用户的需求



WLL 500 - 5000kg

The unique portable gantry system can be safely upgraded to 5000kg, and only four bolts are needed for manual assembly.

- ▶ -Innovative, light, portable, safe and powerful load capacity.
- ▶ -Portable gantry lifting system is the first choice for customers looking for safety.
- ▶ -Meet multi-site enhancement solutions and healthy return on investment.
- ▶ -Its unique functionality and security have been proven to meet the needs of users in all industries.

主要功能及优点:

- 自重轻、便携, 现场即可手动安装
- 仅4个螺栓即可把4件轻小的零件组合在一起
- 在2-3分钟内即可完成支腿的组装
- 360°旋转脚轮方便任何位置定位
- 在所有平坦和凹凸不平的地面均可使用
- 结构简单, 高度和跨度均可调整
- 非常安全, 而且小车不会脱落
- 可折叠, 方便存储及运输
- 整体的安全性能已通过CE认证, 按EN795 B类标准设计
- 符合人体工程学设计的型材, 把手等, 操作更加安全
- 起升额定载荷500kg-5000kg, 具体可参考技术参数表
- 多种尺寸S/M/I/T的标准配置, 也可定制, 组件均可互换
- 若需要非标定制, 可与我司技术人员联系

Main functions and advantages:

- Light weight, portable, can be installed manually on the spot.
- only 4 bolts can combine 4 light and small parts together.
- the assembly of legs can be completed in 2 to 3 minutes.
- 360° rotating casters facilitate positioning in any position.
- available on all flat and uneven ground.
- simple structure, adjustable height and span.
- it's very safe, and the car won't fall off.
- foldable, easy to store and transport.
- The overall security performance has been certified by CE and designed according to EN795 Class B standard.
- Ergonomic profiles, handles, etc., more safe to operate.
- The rated load of hoisting is 500kg / 5000kg, which can be referred to the table of technical parameters.
- Standard configuration of multi-size S/M/I/T, can also be customized, components are interchangeable.
- If you need non-standard customization, you can contact our technical personnel.

侧梁与支腿通过螺栓连接保证了整体的稳定性/The side member and the supporting leg are bolted to ensure the overall stability.
耐腐蚀, 易清洗, 适合于电镀及洁净室等环境/Corrosion resistant, easy to clean, suitable for electroplating, clean room and other environment



运输方便和装配不影响强度, 使用安全(起重量可达5000kg)
可根据使用环境定制相应的尺寸和配置
Convenient transportation and assembly does not affect strength, safe use (lifting weight up to 5000kg).
The appropriate size and configuration can be customized according to the use environment

每台便携式门吊包括:

- 2件A型支腿结构(可定制)
- 小车-极安全的全封闭式
- 大梁长度可达9000mm(根据起重量)

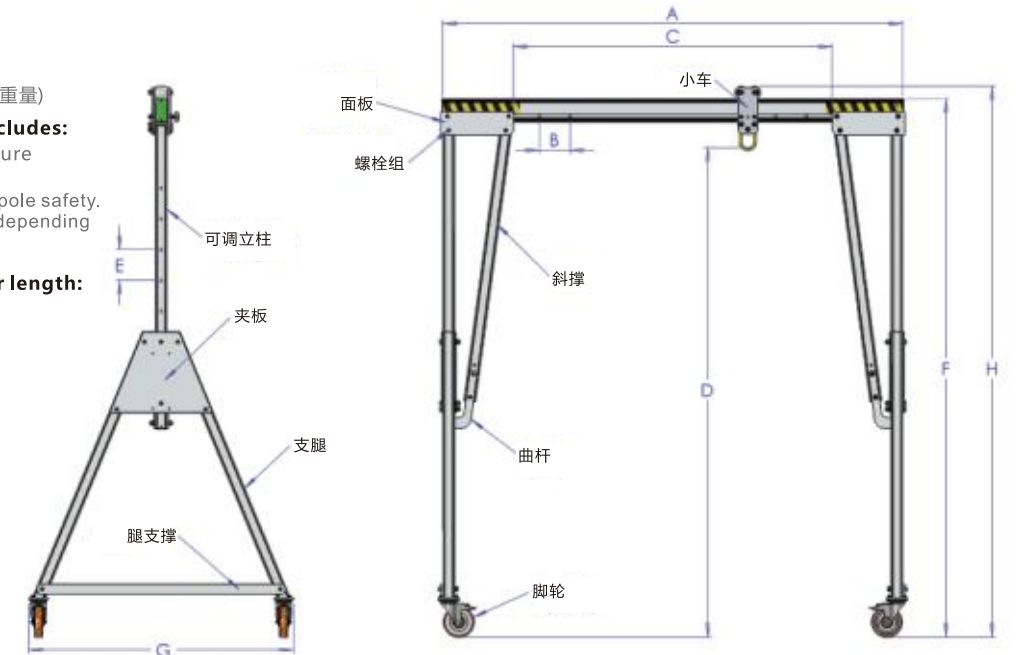
Each portable door crane includes:

- 2 pieces of type A leg structure (customizable).
- Fully enclosed type of trolley-pole safety.
- Girder length up to 9000mm (depending on lifting weight)

标准大梁长度/Standard girder length:

- 2500mm
- 3000mm
- 3920mm
- 4570mm
- 5500mm
- 6000mm
- 8400mm
- 9000mm

C尺寸: 内档空间
Size C: inner file space
跨度=A-920mm
Span=A-920mm



注意: 大梁高度的调整:

每台门吊的高度方便调整, 由2个螺栓在垂直位置插拔, 可以很容易并安全地提高到需要位置
调整间距: 200或150mm
侧面可以安装棘轮机构, 这样能够用较小的力提升重物

Note: adjustment of girder height:

The height of each door crane can be easily adjusted by inserting and pulling 2 bolts in the vertical position, which can be easily and safely raised to the desired position.
Adjust spacing: 200 or 150mm.
The ratchet mechanism can be installed on the side so that the weight can be lifted with less force

技术参数/尺寸: technical data/size (S)=小 (M)=中 (I)=中高 (T)=高

起重量 (Lifting weight) kg	型号 (Type)	最大挂钩高度 (Maximum hook height) D max mm	高度增量 (Height increment) E mm	最小挂钩高度 (Minimum hook height) D min mm	梁顶最大高度 (Maximum height of beam top) F max mm	整体最大高度 (Overall maximum height) H max mm	整体最大高度 (Overall maximum height) H min mm	宽度 (width) G mm	自重 (Self weight) kg	脚轮尺寸 (Caster size) mm
500	S	2355	5 x 150	1605	2675	2757	2007	1212	33	85 x 150
	M	2851	5 x 150	2101	3171	3253	2503	1429	40	85 x 150
	I	3188	5 x 200	2188	3499	3581	2581	1726	46	85 x 200
	T	4079	6 x 200	2879	4399	4481	3281	2011	51	85 x 200
1000	S	2355	5 x 150	1605	2675	2757	2007	1212	33	85 x 150
	M	2851	5 x 150	2101	3171	3253	2503	1429	40	85 x 150
	I	3188	5 x 200	2188	3499	3581	2581	1726	46	85 x 200
	T	4079	6 x 200	2879	4399	4481	3281	2011	51	85 x 200
2000	S	2355	5 x 150	1605	2675	2757	2007	1212	33	85 x 150
	M	2851	5 x 150	2101	3171	3253	2503	1429	40	85 x 150
	I	3188	5 x 200	2188	3499	3581	2581	1726	46	85 x 200
	T	4079	6 x 200	2879	4399	4481	3281	2011	51	85 x 200
3000	S	2410	5 x 150	1660	2730	2812	2062	1212	55	85 x 200
	M	2906	5 x 150	2156	3226	3308	2558	1429	60	85 x 200
	I	3188	5 x 200	2188	3499	3581	2581	1726	70	85 x 200
	T	4079	6 x 200	2879	4399	4481	3281	2011	82	85 x 200
5000	I	3181	5 x 200	2181	3592	3717	2717	1736	97*	125 x 200
	T	4049	6 x 200	2849	4487	4612	3412	2021	106*	125 x 200

不同的起重量都有相对应的不同尺寸系列
非标起重量、跨度、高度都可定制
所有产品标配一台标准小车(其他配件可选)
Different lifting weights have corresponding series of different sizes.
Non-standard weight, span and height can be customized.
All products are equipped with a standard trolley (other accessories are optional)

PG500大梁高250mm, 小车高570mm, 小车顶部至大梁距离125mm
标准大梁高152mm, 小车高385mm, 小车顶部至大梁距离82mm
*重量含稳定支撑
请注意尺寸可能会略有不同
S型的没有腿支撑
The height of the PG500 girder is 250mm, the height of the trolley is 570mm, and the distance from the top of the trolley to the girder is 125mm.
The standard girder height is 152mm, the trolley height is 385mm, and the distance from the top of the trolley to the girder is 82mm.
* weight including stable support.
Please note that the size may be slightly different.
The S-type has no leg support.