



## **HEHAN ZOKE CRANE CO., LTD**

EMAIL: sales@zokecrane.com

TEL: +86 373-3872-232 FAX: +86 373-5259-699
WEB: www.zoke-crane.com www.zokecrane.com
ADDRESS: Changnao Industrial District, Xinxiang, Henan China



# **HEHAN ZOKE CRANE CO., LTD**

www.zokecrane.com



# **CONTENT**

WWW P	BZK型定柱式旋臂起重机····································
1'	简要介绍 A Brief Introduction 参数表 Parameters Table
	BXK型墙壁式旋臂起重机·······02 BXK Model Wall Mounted Jib Crane
	简要介绍 A Brief Introduction 参数表 Parameters Table
1	BZL型定柱式旋臂起重机····································
],	简要介绍 A Brief Introduction 参数表 Parameters Table
* Annana	BXL型墙壁式旋臂起重机····································
1	简要介绍 A Brief Introduction 参数表 Parameters Table
2	BZ型定柱式旋臂起重机 ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
	简要介绍 A Brief Introduction 参数表 Parameters Table
	BX型墙壁式旋臂起重机 ····································
	简要介绍 A Brief Introduction 参数表 Parameters Table
	立柱式悬臂起重机的安装 ····································
	墙壁式旋臂起重机的安装 ····································
	立柱式悬臂起重机案例展示····································
	墙壁式旋臂起重机案例展示 ····································



### BZK型定柱式旋臂起重机

**BZK Model Pillar Mounted Jib Crane** 



#### 一般采用环链电动葫芦 **Generally Use Chain Hoist**

- ・轻量化设计(DIN 15018 H2/B2) Lightweight design (DIN 15018 H2/B2)
- ・旋臂为坚固的柔性轨道或刚性轨道 The cantilever is a solid flexible track or a rigid track with light weight and high strength
- 可安装在较薄弱的地基上 Can be installed on weak foundations and installed on existing ground with chemical bolts, (minimum thickness of ground concrete is 200mm)
- · 小车可用手不费力地推动 Cantilever movement and cantilever rotation are manual
- ・立柱可采用方管或圆管 The column can use square tube or round tube

### BXK型墙壁式旋臂起重机

**BXK Model Wall Mounted Jib Crane** 



### 一般采用环链电动葫芦 **Generally Use Chain Hoist**

- ・轻量化设计(DIN 15018 H2/B2) Lightweight design (DIN 15018 H2/B2)
- · 旋臂为坚固的柔性轨道或刚性轨道 The cantilever is a solid flexible track or a rigid track with light weight and high strength
- ・可安装轻型结构厂房内 Can be installed on weak foundations and installed on existing ground with chemical bolts (minimum thickness of ground concrete is 200mm)
- · 小车可用手不费力地推动 Cantilever movement and cantilever rotation are manual
- The column can use square tube or round tube







### BZL型定柱式旋臂起重机

**BZL Model Column Mounted Jib Crane** 



#### 一般采用环链电动葫芦 **Generally Use Chain Hoist**

- ・轻量化设计(DIN 15018 H2/B2) Lightweight design (DIN 15018 H2/B2)
- ・坚固的钢结构型钢或箱梁旋臂有效地提高了起升高度 The cantilever is a solid steel structural steel or box beam cantilever which effectively improves the lifting height
- ・旋臂旋转流畅,易于手动旋转 The foundation can be safely anchored with chemical bolts
- ・基础可采用化学螺栓安全锚固 Cantilever rotates smoothly, easy to rotate manually
- ·通过缓冲器来调节小车行程 Adjust the stroke of the trolley by the buffer

### BXL型墙壁式旋臂起重机

**BXL Model Wall Mounted Jib Crane** 



### 一般采用环链电动葫芦 **Generally Use Chain Hoist**

- ・轻量化设计(DIN 15018 H2/B2) Lightweight design (DIN 15018 H2/B2)
- · 坚固的钢结构型钢或箱梁旋臂有效地提高了起升高度 The cantilever is a solid steel structural steel or box beam cantilever which effectively improves the lifting height
- ・旋臂旋转流畅,易于手动旋转 Standard wall bracket installation
- ・标准墙面支架案装 Cantilever rotates smoothly, easy to rotate manually
- · 通过缓冲器来调节小车行程 Adjust the stroke of the trolley by the buffer



### BZ型定柱式旋臂起重机

**BZ Model Column Mounted Jib Crane** 



#### 一般采用钢丝绳电动葫芦 Generally Use Wire Rope Electric Hoist

- ・轻量化设计(DIN 15018 H2/B2) Lightweight design (DIN 15018 H2/B2)
- ・坚固的钢结构型钢或箱梁旋臂有效地提高了起升高度 The cantilever is a solid steel structural steel or box beam cantilever which effectively improves the lifting height
- ・旋臂采用马达驱动电动旋转 Cantilever adopts motor to drive electric rotation
- ・基础采用混凝土预埋 The foundation is embedded with concrete
- ·通过缓冲器来调节小车行程 Adjust the stroke of the trolley by the buffer
- ・可选移动式控制 Optional wireless remote control
- ·可选电动行走小车 Optional electric walking trolley

### BX型墙壁式旋臂起重机

**BX Model Wall Mounted Jib Crane** 



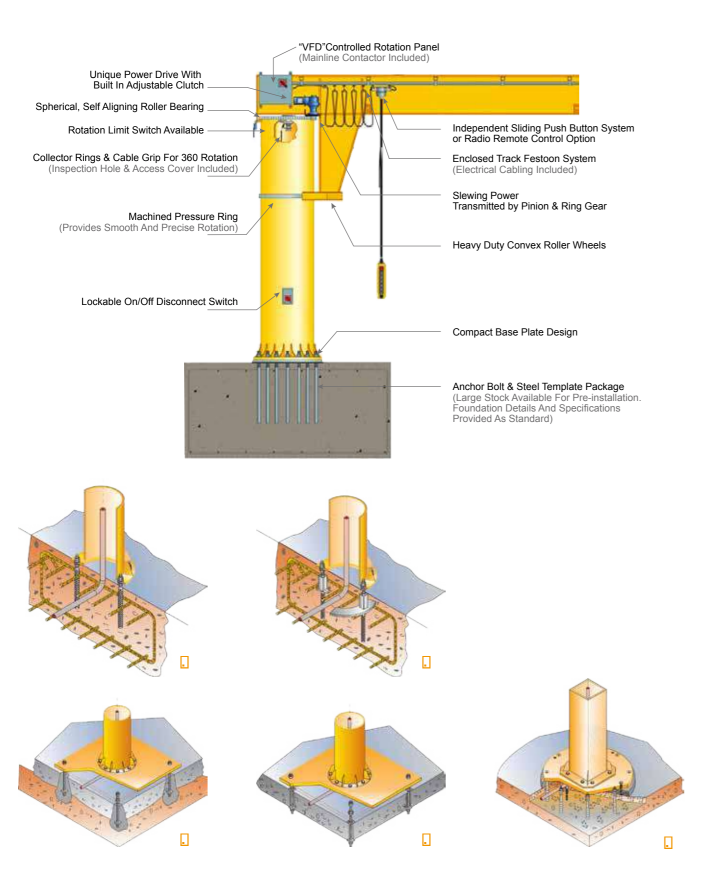
#### 一般采用钢丝绳电动葫芦 Generally Use Wire Rope Electric Hoist

- ・轻量化设计(DIN 15018 H2/B2) Lightweight design (DIN 15018 H2/B2)
- · 坚固的钢结构型钢或箱梁旋臂有效地提高了起升高度 The cantilever is a solid steel structural steel or box beam cantilever which effectively improves the lifting height
- ・旋臂采用马达驱动电动旋转 Cantilever adopts motor to drive electric rotation
- ・标准墙面支架安装 Standard wall bracket installation
- ·通过缓冲器来调节小车行程 Adjust the stroke of the trolley by the buffer
- ・可选移动式控制 Optional wireless remote control
- ・可选电动行走小车 Optional electric walking trolley



### 立柱式悬臂起重机的安装

**Mountings For Pillar Jib Cranes** 



### 墙壁式旋臂起重机的安装

**Mountings For Wall Jib Cranes** 

#### On Steel Supports Using Wall Bracket/mounting

The simplest type of mounting of wall jib cranes is the bolting onto existing steel supports. For this, the supports must be of structurally sufficient size (they may need to be reinforced) and exhibit a sufficiently wide connection surface. For types LW and LWX this is provided through the wall bracket and for type VW through direct bolting on of both wall mountings.

#### **On Reinforced Concrete Supports Using Brackets**

On structurally suitable, square or rectangular reinforced concrete supports which can be freely enveloped, wall jib cranes can be mounted with brackets. The required tension forces can be applied through threaded rods to hold the crane securely to the support at the desired height. The support must have the required minimum width for this.

#### On Reinforced Concrete Walls Or Supports Using Weld-on Plates

Concrete walls or supports can be prepared for the mounting of wall jib cranes on weld-on plates through suitable mounting plates with grouted anchoring as a substructure. When performing this construction work, care should be taken that the mounting plates lie exactly flush and exhibit plumb-vertical connection surfaces. The weld-on plates are welded to the substructure. The wall bracket or the wall mountings of the crane are bolted onto the weld-on plates.

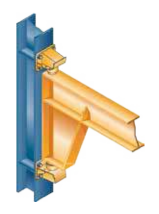
#### On Steel Supports Using Weld-on Plates

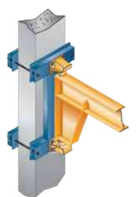
Weld-on plates can be welded directly onto steel supports or load-bearing steel structures providing holes will not or cannot be drilled through them. (not pictured)

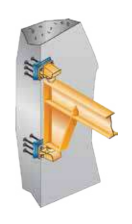
#### On Reinforced Walls Using Wall Brackets And Through-wall Anchors

For mounting on reinforced concrete walls of adequate load-bearing capacity, wall brackets are used.

For the types LW and LWX, the wall bracket is included in the scopes of delivery. For the type VW, it is available as optional equipment. The wall brackets are mounted on the wall with ties and counterplates.











# 立柱式悬臂起重机案例展示

**Cases For Pillar Jib Cranes** 







# 墙壁式旋臂起重机案例展示

**Cases For Wall Jib Cranes** 









