



产品样本  
PRODUCT SAMPLES

## 卷扬机、电动葫芦

WINCH、ELECTRIC HOIST

### 河南三智装备科技有限公司

电话: 0373-8698966  
地址: 河南(长垣)起重工业园区纬二路1号  
官网: <http://www.szwzbkj.com>

Tel: 0373-8698966  
Address: Henan (Changyuan) Lifting Industrial Park Wei Road No. 1  
Official website: <http://www.szwzbkj.com>



微信公众号  
WeChat official account



三智官方网站  
Official website

产品分类  
CLASSIFICATION

卷扬机、电动葫芦  
WINCH、ELECTRIC HOIST

## 河南三智简介 INTRODUCTION

河南三智装备科技有限公司，位于河南（长垣）起重工业园区，是一家专业生产起重机配套零部件及加工的公司。在传动领域享有很高的声誉，已与国内多家起重行业公司达成技术合作。以科技创新产品，以服务创造未来，并以品质为根本质量为基要。为客户定制产品，提供更卓越的效能和更精准的服务，为起重机配套零部件，开拓更先进的供应链服务和市场模式。凭借厚实专业底蕴，独具匠心研发能力，科学完备管理体制，与科技完善售后体系，向新老客户提供值得信赖的制造技术支持。助力节约开支，精建优质品牌。提供全方位传统领域定制解决方案，真正实现节能降本。为促进环保企业转型贡献力量，始终以品质为主做根本，生产为首做导向。河南三智装备科技有限公司始终秉承“坚持专业，支持创新，保持共赢”的理念，坚守“质量第一，用户至上，优质服务”的宗旨。以高质量产品，优质的服务，良好的信誉为您提供更为契合的方案。竭诚与国内外商家双赢合作，共同发展，共创辉煌！

## INTRODUCTION

Henan Sanzhi Equipment Technology Co., Ltd. is located in the Henan (Changyuan) Crane Industry Park. It is a professional company that produces crane supporting components and processing. We have a high reputation in the field of transmission and have established technical cooperation with multiple domestic lifting industry companies. Innovate products through technology, create the future through services, and prioritize quality as the fundamental quality. Customizing products for customers, providing superior efficiency and more precise services, supporting components for cranes, and exploring more advanced supply chain services and market models. With a solid professional foundation, unique research and development capabilities, a scientific and complete management system, and a perfect after-sales system with technology, we provide reliable manufacturing technology support to new and old customers. Help save expenses and build high-quality brands. We provide comprehensive customized solutions for traditional fields, truly achieving energy conservation and cost reduction, and contributing to the transformation of environmental protection enterprises. We always prioritize quality as the foundation and production as the leading direction. Henan Sanzhi Equipment Technology Co., Ltd. always adheres to the concept of "adhering to professionalism, supporting innovation, and maintaining win-win", and adheres to the purpose of "quality first, customer first, and high-quality service". We provide you with more suitable solutions with high-quality products, excellent service, and good reputation. Dedicated to win-win cooperation with domestic and foreign merchants, common development, and creating brilliance together!



SZW

## 卷扬机、电动葫芦

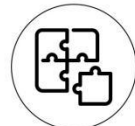
WINCH  
ELECTRIC HOIST

产品优势 >  
PRODUCT ADVANTAGES

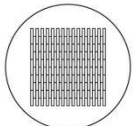
01



模块化设计  
MODULAR DESIGN



结构紧凑  
COMPACT



免维护智能环保  
MAINTENANCE-FREE, INTELLIGENT, AND  
ENVIRONMENTALLY FRIENDLY



坚固耐用  
STURDY AND DURABLE



安全设计  
SAFETY DESIGN

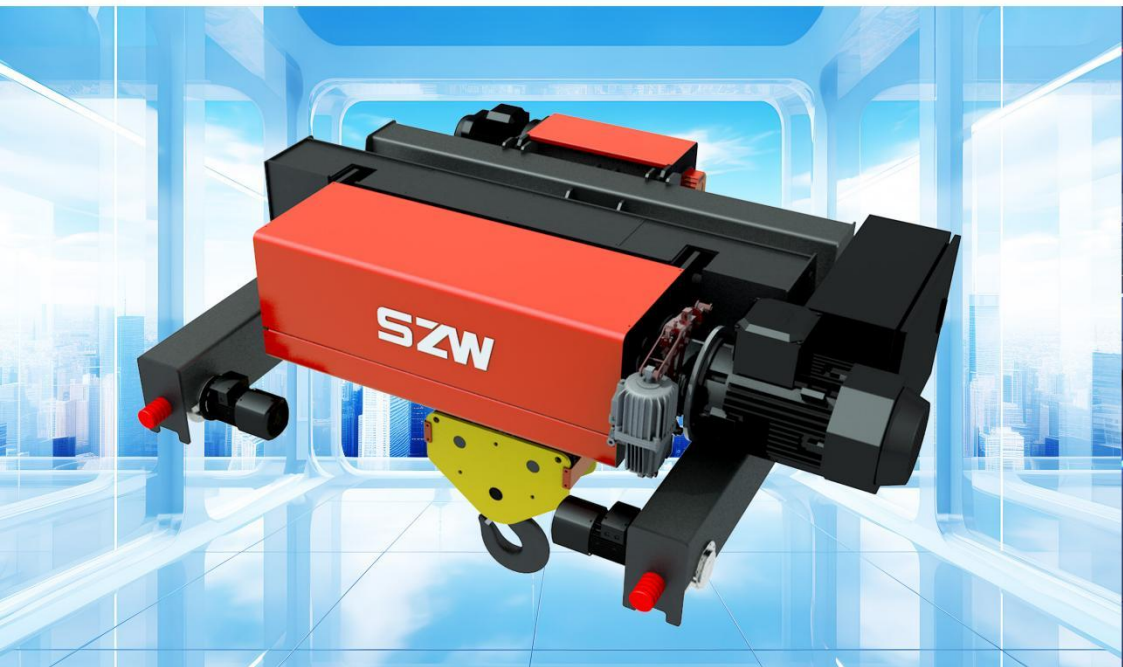


02

01

## 结构紧凑

COMPACT



结构紧凑  
COMPACT



## 卷扬机、电动葫芦

WINCH、ELECTRIC HOIST

根据力学结构设计，反复实验，修改细节。使其结构更紧凑，受力更合理，节省原材料，有效的实现起升高度的增加，更坚固、更安全。

Based on the mechanical structure design, conduct repeated experiments and modify details. Make its structure more compact and stressed Reasonable, saving raw materials, effectively increasing the lifting height, making it more sturdy and safe.

相对传统的老型葫芦，欧式新型悬挂葫芦结构紧凑，体积更小、耐用强度更高。欧式新型悬挂葫芦选用了四对共八个抓手轨道轮，更坚固，运行起来更稳定，有效的减少对轨道的磨损，使用寿命延长，内置免维护的行星减速机，整体成一字型结构设计，更美观，力学结构更稳定，有效的节省厂房空间。

Compared to traditional old type gourds, the European style new hanging gourd has a compact structure, smaller volume, and higher durability and strength. The new European style suspension hoist adopts four pairs of eight gripper track wheels, which are more sturdy and stable to operate, effectively reducing wear on the track and extending its service life. It is equipped with a maintenance free planetary reducer and designed in a straight line structure, which is more beautiful and has a more stable mechanical structure, effectively saving factory space.



SZW

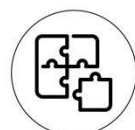
## 卷扬机、电动葫芦

WINCH  
ELECTRIC HOIST

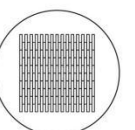
产品选型  
PRODUCT SELECTION



模块化设计  
MODULAR DESIGN



结构紧凑  
COMPACT



免维护智能环保  
MAINTENANCE-FREE, INTELLIGENT, AND  
ENVIRONMENTALLY FRIENDLY



坚固耐用  
STURDY AND DURABLE



安全设计  
SAFETY DESIGN





## 卷扬机、电动葫芦

### WINCH、ELECTRIC HOIST

欧式新型电动葫芦及卷扬机是根据FEM、ISO、DIN等标准和其他规定，采用先进设计技术而开发的物料搬运设备。

The European style steel wire rope electric hoist trolley is based on standards such as FEM, ISO, DIN, and other regulations, Material handling equipment developed using advanced design technology.

新系列的钢丝绳电动葫芦小车环保、节能、经济，起升机构采用FEM标准设计，具有自主知识产权。滚筒与起重电机同轴设计，嵌入式行星减速机结构紧凑合理。特殊的结构设计增加了提升高度，充分利用了垂直空间，从而降低了工厂的高度。滚筒内的行星齿轮箱，免维护。两侧同步驱动轮，运转均匀平稳，减少了车轮的磨损和损坏。

The new series of wire rope electric hoists are environmentally friendly, energy-saving, and economical. The lifting mechanism adopts FEM standard design and has independent intellectual property rights. The drum and lifting motor are designed coaxially, and the embedded planetary reducer has a compact and reasonable structure. The special structural design increases the lifting height and fully utilizes the vertical space, thereby reducing the height of the factory. The planetary gearbox inside the drum is maintenance free. The synchronous drive wheels on both sides operate evenly and smoothly, reducing wear and damage to the wheels.

## 02 模块化设计

MODULAR DESIGN



新系列的钢丝绳电动葫芦小车采用模块化设计，可以充分满足您的应用需求，可根据特殊的环境和客户需求提供个性化定制的方案。

The new series of wire rope electric hoist cars adopts a modular design, which can fully meet your application needs and provide personalized customization solutions according to special environments and customer needs.

模块化通用性强  
STRONG MODULARITY AND VERSATILITY



运行机构——车轮组  
OPERATING MECHANISM - WHEEL SET



03

## 免维护节能环保

MAINTENANCE-FREE

### 一体化设计

电机、制动器、行星减速器，卷筒呈一字型一体化设计



结构紧凑  
COMPACT

重量减轻  
WEIGHT REDUCTION

免维护  
行星减速器  
MAINTENANCE FREE  
PLANETARY REDUCER

降低噪音  
COMPACT



模块化通用性强  
STRONG MODULARITY AND VERSATILITY

制动器  
ROPE GUIDE



五合一车轮组  
FIVE IN ONE WHEEL SET



导绳器  
ROPE GUIDE

电机功率降低，变频技术使工作效率提高，内嵌式行星减速器免维护，提高工作效率整机运行平稳，噪音降低。

The motor power is reduced, and frequency conversion technology improves work efficiency. The embedded planetary reducer is maintenance free, improving work efficiency. The whole machine runs smoothly and reduces noise.

运行机构采用的是五合一车轮组，车轮，电机，减速器，制动器，限位器一体化，结构更紧凑。高强度的尼龙导绳器，由传统的整圈设计到半圈设计，力学结构更合理，节省原材料和空间，更耐用。

The operating mechanism adopts a five in one wheel set, with wheels, motors, reducers, brakes, and limiters integrated, resulting in a more compact structure. The high-strength nylon rope guide is designed from a traditional full loop to a half loop, with a more reasonable mechanical structure, saving raw materials and space, and being more durable.

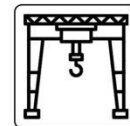
04

## 坚固耐用、安全设计

DURABLE AND SECURE

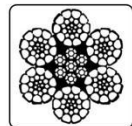


结构紧凑  
COMPACT



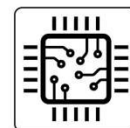
整机通过国家标准寿命实验

The entire machine has passed  
the national standard life test



钢丝绳破断拉力不低于2160级

The breaking force of steel wire rope  
shall not be less than 2160 level



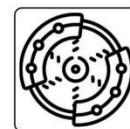
电器元件机械寿命不低于50万次

The mechanical life of electrical components  
shall not be less than 500000 times



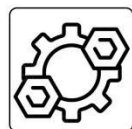
吊钩采用高强T级钩头

The hook adopts a high-strength  
T-grade hook head



制动器安全制动不低于100万次

Brake safety braking no less than  
1 million times



减速机合金钢齿轮终身免维护

Lifetime maintenance free alloy steel gears  
for reducers

**SALES MANUAL FOR HOIST**  
Single Girder Hoist(Reeving 2:4) 单梁双下绳葫芦

| HOL(m) | L(mm) | L1(mm) | Weight(Kg) |
|--------|-------|--------|------------|
| 9      | 548   | 1173   | 275        |
| 12     | 698   | 1323   | 325        |
| 15     | 848   | 1473   | 400        |
| 18     | 1048  | 1673   | 500        |

More details about lifting height, lifting speed and travelling speed, pls contact us.  
具有更多起升高度、提升及运行速度等, 请咨询公司。

| SWL(kg) | Work group FEM/ISO | Hoisting           |            | Travelling(m/min) |            |
|---------|--------------------|--------------------|------------|-------------------|------------|
|         |                    | Speed (m/min) (Nm) | Motor (Nm) | Speed (m/min)     | Motor (Nm) |
| 1600    | 3m/M6              | 6                  | 3          | 20                | 0.4        |
| 2800    | 2m/M5              | 6                  | 3          |                   |            |
| 3200    | 1Bm/M3             | 6                  | 3          |                   |            |

Tel: Fax: Email: Web: Page:

**SALES MANUAL FOR HOIST**  
Single Girder Hoist(Reeving 2:4) 单梁双下绳葫芦

| HOL(m) | L(mm) | L1(mm) | Weight(Kg) |
|--------|-------|--------|------------|
| 9      | 904   | 1669   | 758        |
| 12     | 1104  | 1869   | 800        |
| 15     | 1304  | 2069   | 850        |
| 18     | 1504  | 2269   | 1050       |

More details about lifting height, lifting speed and travelling speed, pls contact us.  
具有更多起升高度、提升及运行速度等, 请咨询公司。

| SWL(kg) | Work group FEM/ISO | Hoisting           |            | Travelling(m/min) |            |
|---------|--------------------|--------------------|------------|-------------------|------------|
|         |                    | Speed (m/min) (Nm) | Motor (Nm) | Speed (m/min)     | Motor (Nm) |
| 6300    | 3m/M6              | 7                  | 13         | 5                 | 9.2        |
| 8000    | 2m/M5              | 7                  | 13         | 5                 | 9.2        |
| 10000   | 1Bm/M3             | 7                  | 13         | 5                 | 9.2        |

Tel: Fax: Email: Web: Page:

**SALES MANUAL FOR HOIST**  
Single Girder Hoist(Reeving 2:4) 单梁双下绳葫芦

| HOL(m) | L(mm) | L1(mm) | Weight(Kg) |
|--------|-------|--------|------------|
| 9      | 700   | 1325   | 325        |
| 12     | 850   | 1475   | 375        |
| 15     | 1000  | 1625   | 450        |
| 18     | 1200  | 1825   | 550        |

More details about lifting height, lifting speed and travelling speed, pls contact us.  
具有更多起升高度、提升及运行速度等, 请咨询公司。

| SWL(kg) | Work group FEM/ISO | Hoisting           |            | Travelling(m/min) |            |
|---------|--------------------|--------------------|------------|-------------------|------------|
|         |                    | Speed (m/min) (Nm) | Motor (Nm) | Speed (m/min)     | Motor (Nm) |
| 3200    | 3m/M6              | 8                  | 7.5        | 6                 | 5.5        |
| 5000    | 2m/M5              | 8                  | 7.5        | 6                 | 5.5        |
| 6300    | 1Bm/M3             | 8                  | 7.5        | 6                 | 5.5        |

Tel: Fax: Email: Web: Page:

**SALES MANUAL FOR HOIST**  
Single Girder Hoist(Reeving 2:4) 单梁双下绳葫芦

| HOL(m) | L(mm) | L1(mm) | Weight(Kg) |
|--------|-------|--------|------------|
| 9      | 1030  | 1818   | 850        |
| 12     | 1230  | 2018   | 900        |
| 15     | 1480  | 2268   | 950        |
| 18     | 1680  | 2468   | 1000       |

More details about lifting height, lifting speed and travelling speed, pls contact us.  
具有更多起升高度、提升及运行速度等, 请咨询公司。

| SWL(kg) | Work group FEM/ISO | Hoisting           |            | Travelling(m/min) |            |
|---------|--------------------|--------------------|------------|-------------------|------------|
|         |                    | Speed (m/min) (Nm) | Motor (Nm) | Speed (m/min)     | Motor (Nm) |
| 12500   | 2m/M5              | 4                  | 13         | 20                | 0.8#2      |
| 16000   | 1Am/M4             | 4                  | 13         |                   |            |

Tel: Fax: Email: Web: Page:

**SALES MANUAL FOR HOIST**  
Single Girder Hoist (Reeving 2:4) 单梁双下绳葫芦

| HOL(m) | L(mm) | L'(mm) | Weight(Kg) |
|--------|-------|--------|------------|
| 9      | 1030  | 1818   | 1070       |
| 12     | 1230  | 2038   | 1120       |
| 15     | 1480  | 2268   | 1170       |
| 18     | 1680  | 2468   | 1250       |

More details about lifting height, lifting speed and travelling speed, pls contact us.  
另有更多起升高度, 起升及运行速度等, 详情请咨询公司

| SWL(kg) | Work group FEM/ISO | Hoisting      |            |               |            | Travelling(m/min) |            |               |            |
|---------|--------------------|---------------|------------|---------------|------------|-------------------|------------|---------------|------------|
|         |                    | Speed (m/min) | Motor (Kw) | Speed (m/min) | Motor (Kw) | Speed (m/min)     | Motor (Kw) | Speed (m/min) | Motor (Kw) |
| 20000   | 1Am/M4             | 3.6           | 13         |               |            | 20                | 0.8#2      |               |            |

Tel:      Fax:      Email:      Web:      Page:

**SALES MANUAL FOR HOIST**  
Single Girder Hoist (Reeving 1:4) 单梁葫芦

| HOL(m) | L2(mm) | L(mm) | Weight(Kg) |
|--------|--------|-------|------------|
| 6      | 60     | 950   | 372        |
| 9      | 98     | 1050  | 394        |
| 12     | 128    | 1200  | 420        |
| 15     | 160    | 1350  | 450        |
| 18     | 198    | 1550  | 482        |

More details about lifting height, lifting speed and travelling speed, pls contact us.  
另有更多起升高度, 起升及运行速度等, 详情请咨询公司

| SWL (kg) | Work group FEM/ISO | Hoisting      |            |               |            | Travelling (m/min) |            |               |            |
|----------|--------------------|---------------|------------|---------------|------------|--------------------|------------|---------------|------------|
|          |                    | Speed (m/min) | Motor (Kw) | Speed (m/min) | Motor (Kw) | Speed (m/min)      | Motor (Kw) | Speed (m/min) | Motor (Kw) |
| 5000     | 2m/M5              | 5             | 4.5        | 6             | 5.5        | 8                  | 7.5        | 20            | 0.4        |
| 4000     | 3m/M6              | 5             | 4.5        | 6             | 4.5        | 8                  | 5.5        |               |            |
| 3200     | 3m/M6              | 5             | 3          | 6             | 4.5        | 8                  | 5.5        |               |            |

Tel:      Fax:      Email:      Web:      Page:

**SALES MANUAL FOR HOIST**  
Single Girder Hoist (Reeving 1:4) 单梁葫芦

| HOL(m) | L2(mm) | L(mm) | Weight(Kg) |
|--------|--------|-------|------------|
| 6      | 60     | 950   | 364        |
| 9      | 98     | 950   | 364        |
| 12     | 128    | 1050  | 372        |
| 15     | 160    | 1200  | 405        |
| 18     | 198    | 1350  | 430        |

More details about lifting height, lifting speed and travelling speed, pls contact us.  
另有更多起升高度, 起升及运行速度等, 详情请咨询公司

| SWL(kg) | Work group FEM/ISO | Hoisting      |            |               |                  | Travelling (m/min)  |            |               |            |
|---------|--------------------|---------------|------------|---------------|------------------|---------------------|------------|---------------|------------|
|         |                    | Speed (m/min) | Motor (Kw) | Speed (m/min) | Motor Speed (Kw) | Motor Speed (m/min) | Motor (Kw) | Speed (m/min) | Motor (Kw) |
| 3200    | 2m/M5              | 5             | 3          | 6             | 4.5              | 8                   | 5.5        | 20            | 0.4        |
| 2500    | 3m/M6              | 5             | 3          | 6             | 3                | 8                   | 4.5        |               |            |
| 2000    | 3m/M6              | 5             | 2.2        | 6             | 2.2              | 8                   | 3          |               |            |

Tel:      Fax:      Email:      Web:      Page:

**SALES MANUAL FOR HOIST**  
Single Girder Hoist (Reeving 1:4) 单梁葫芦

| HOL(m) | L2(mm) | L(mm) | Weight(Kg) |
|--------|--------|-------|------------|
| 6      | 89     | 1010  | 639        |
| 9      | 133    | 1160  | 675        |
| 12     | 178    | 1360  | 720        |
| 15     | 222    | 1510  | 765        |

More details about lifting height, lifting speed and travelling speed, pls contact us.  
另有更多起升高度, 起升及运行速度等, 详情请咨询公司

| SWL (kg) | Work group FEM/ISO | Hoisting      |            |               |            | Travelling (m/min) |            |               |            |
|----------|--------------------|---------------|------------|---------------|------------|--------------------|------------|---------------|------------|
|          |                    | Speed (m/min) | Motor (Kw) | Speed (m/min) | Motor (Kw) | Speed (m/min)      | Motor (Kw) | Speed (m/min) | Motor (Kw) |
| 10000    | 2m/M5              | 3.4           | 7.5        | 5             | 11         | 7                  | 13         | 20            | 2x0.4      |
| 8000     | 3m/M6              | 3.4           | 5.5        | 5             | 7.5        | 7                  | 11         |               |            |

Tel:      Fax:      Email:      Web:      Page:

**SALES MANUAL FOR HOIST**  
Single Girder Hoist(Reeving 1:4) 单梁葫芦

| HOL(m) | L(mm) | Weight(Kg) |
|--------|-------|------------|
| 6      | 72    | 973        |
| 9      | 108   | 1059       |
| 12     | 145   | 1116       |
| 15     | 180   | 1192       |
| 18     | 216   | 1240       |

More details about lifting height, lifting speed and travelling speed, pls contact us.  
另有更多起升高度, 起升及运行速度等, 详情请咨询公司

| SWL(kg) | Work group FEM/ISO | Hoisting      |            |               | Travelling(m/min) |               |            |
|---------|--------------------|---------------|------------|---------------|-------------------|---------------|------------|
|         |                    | Speed (m/min) | Motor (Kw) | Speed (m/min) | Motor (Kw)        | Speed (m/min) | Motor (Kw) |
| 20000   | 2m/M5              | 3.6           | 13         | 5             | 18.5              | 20            | 2×0.8      |
| 16000   | 2m/M5              | 3.6           | 11         | 5             | 15                |               |            |

Tel:      Fax:      Email:      Web:      Page:

**SALES MANUAL FOR HOIST**  
Single Girder Hoist(Reeving 2:4) 单梁葫芦

| HOL(m) | L(mm) | Weight(Kg) |
|--------|-------|------------|
| 6      | 944   | 339.5      |
| 9      | 1050  | 339.5      |
| 12     | 1200  | 376        |
| 15     | 1350  | 431        |
| 18     | 1550  | 463        |

More details about lifting height, lifting speed and travelling speed, pls contact us.  
另有更多起升高度, 起升及运行速度等, 详情请咨询公司

| SWL(kg) | Work group FEM/ISO | Hoisting      |            |               | Travelling(m/min) |               |            |
|---------|--------------------|---------------|------------|---------------|-------------------|---------------|------------|
|         |                    | Speed (m/min) | Motor (Kw) | Speed (m/min) | Motor (Kw)        | Speed (m/min) | Motor (Kw) |
| 5000    | 2m/M5              | 3             | 3          | 6             | 5.5               |               |            |
| 4000    | 3m/M6              | 3             | 2.2        | 6             | 4.5               |               |            |
| 3200    | 3m/M6              | 3             | 2.2        | 6             | 4.5               |               |            |

Tel:      Fax:      Email:      Web:      Page:

**SALES MANUAL FOR HOIST**  
Single Girder Hoist(Reeving 2:4) 单梁葫芦

| HOL(m) | L(mm) | Weight(Kg) |
|--------|-------|------------|
| 6      | 944   | 339.5      |
| 9      | 944   | 339.5      |
| 12     | 1050  | 376        |
| 15     | 1200  | 431        |
| 18     | 1350  | 463        |

More details about lifting height, lifting speed and travelling speed, pls contact us.  
另有更多起升高度, 起升及运行速度等, 详情请咨询公司

| SWL(kg) | Work group FEM/ISO | Hoisting      |            |               | Travelling(m/min) |               |            |
|---------|--------------------|---------------|------------|---------------|-------------------|---------------|------------|
|         |                    | Speed (m/min) | Motor (Kw) | Speed (m/min) | Motor (Kw)        | Speed (m/min) | Motor (Kw) |
| 3200    | 2m/M5              | 3             | 2.2        | 6             | 4.5               | 20            | 0.4        |
| 2500    | 3m/M6              | 3             | 2.2        | 6             | 3                 |               |            |
| 2000    | 3m/M6              | 3             | 2.2        | 6             | 2.2               |               |            |

Tel:      Fax:      Email:      Web:      Page:

**SALES MANUAL FOR HOIST**  
Single Girder Hoist(Reeving 2:4) 单梁葫芦

| HOL(m) | L(mm) | Weight(Kg) |
|--------|-------|------------|
| 6      | 1350  | 680        |
| 9      | 1550  | 741        |
| 12     | 1750  | 772        |
| 15     | 1950  | 835        |

More details about lifting height, lifting speed and travelling speed, pls contact us.  
另有更多起升高度, 起升及运行速度等, 详情请咨询公司

| SWL(kg) | Work group FEM/ISO | Hoisting      |            |               | Travelling(m/min) |               |            |
|---------|--------------------|---------------|------------|---------------|-------------------|---------------|------------|
|         |                    | Speed (m/min) | Motor (Kw) | Speed (m/min) | Motor (Kw)        | Speed (m/min) | Motor (Kw) |
| 10000   | 2m/M5              | 3.4           | 7.5        | 5             | 11                | 7             | 13         |
| 8000    | 3m/M6              | 3.4           | 5.5        | 5             | 7.5               | 7             | 11         |

Tel:      Fax:      Email:      Web:      Page:

**SALES MANUAL FOR HOIST**  
Single Girder Hoist (Reeving 2:4) 单梁葫芦

| HOL(m) | L(mm) | Weight(Kg) |
|--------|-------|------------|
| 9      | 1550  | 1100       |
| 12     | 1750  | 1160       |
| 15     | 1950  | 1217       |
| 18     | 2157  | 1280       |

More details about lifting height, lifting speed and travelling speed, pls contact us.  
另有更多起升高度, 起升及运行速度等, 详情请咨询公司

| SWL (kg) | Work group FEM/ISO | Hoisting      |            |               |            | Travelling(m/min) |            |  |  |
|----------|--------------------|---------------|------------|---------------|------------|-------------------|------------|--|--|
|          |                    | Speed (m/min) | Motor (Kw) | Speed (m/min) | Motor (Kw) | Speed (m/min)     | Motor (Kw) |  |  |
| 20000    | 2m/M5              | 4             | 15         | 7             | 30         | 20                | 2×0.8      |  |  |
| 16000    | 2m/M5              | 4             | 13         | 7             | 22         |                   |            |  |  |

Tel: Fax: Email: Web: Page

**SALES MANUAL FOR HOIST**  
Double Girder Hoist (Reeving 1:4) 双梁葫芦 0523

| HOL(m) | L(mm) | Min S | Weight(Kg) |
|--------|-------|-------|------------|
| 6      | 82    | 1400  | 624        |
| 9      | 122   | 1400  | 657        |
| 12     | 164   | 1700  | 675        |
| 15     | 205   | 2000  | 714        |
| 18     | 246   | 2400  | 759        |

More details about lifting height, lifting speed and travelling speed, pls contact us.  
另有更多起升高度, 起升及运行速度等, 详情请咨询公司

| SWL (kg) | Work group FEM/ISO | Hoisting      |            |               |            | Travelling(m/min) |            |    |        |
|----------|--------------------|---------------|------------|---------------|------------|-------------------|------------|----|--------|
|          |                    | Speed (m/min) | Motor (Kw) | Speed (m/min) | Motor (Kw) | Speed (m/min)     | Motor (Kw) |    |        |
| 5000     | 2m/M5              | 5             | 4.5        | 6             | 5.5        | 8                 | 7.5        | 20 | 2×0.3  |
| 4000     | 3m/M6              | 5             | 4.5        | 6             | 5.5        | 8                 | 7.5        |    |        |
| 3200     | 3m/M6              | 5             | 4.5        | 6             | 4.5        | 8                 | 5.5        | 30 | 2×0.45 |

Tel: Fax: Email: Web: Page

**SALES MANUAL FOR HOIST**  
Double Girder Hoist (Reeving 1:4) 双梁葫芦 0323

| HOL(m) | L(mm) | Min S | Weight(Kg) |
|--------|-------|-------|------------|
| 6      | 65    | 1400  | 559        |
| 9      | 100   | 1400  | 562        |
| 12     | 130   | 1400  | 572        |
| 15     | 165   | 1700  | 599        |
| 18     | 197   | 2000  | 626        |

More details about lifting height, lifting speed and travelling speed, pls contact us.  
另有更多起升高度, 起升及运行速度等, 详情请咨询公司

| SWL (kg) | Work group FEM/ISO | Hoisting      |            |               |            | Travelling(m/min) |            |    |        |
|----------|--------------------|---------------|------------|---------------|------------|-------------------|------------|----|--------|
|          |                    | Speed (m/min) | Motor (Kw) | Speed (m/min) | Motor (Kw) | Speed (m/min)     | Motor (Kw) |    |        |
| 3200     | 2m/M5              | 5             | 3          | 6             | 4.5        | 8                 | 5.5        | 20 | 2×0.3  |
| 2500     | 3m/M6              | 5             | 3          | 6             | 3          | 8                 | 4.5        |    |        |
| 2000     | 3m/M6              | 5             | 2.2        | 6             | 2.2        | 8                 | 3          | 30 | 2×0.45 |

Tel: Fax: Email: Web: Page

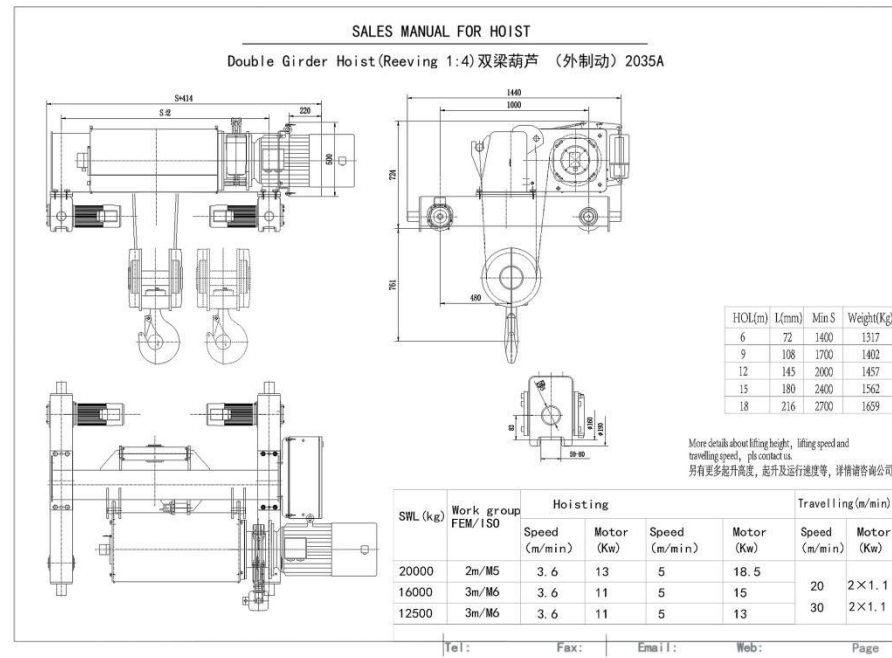
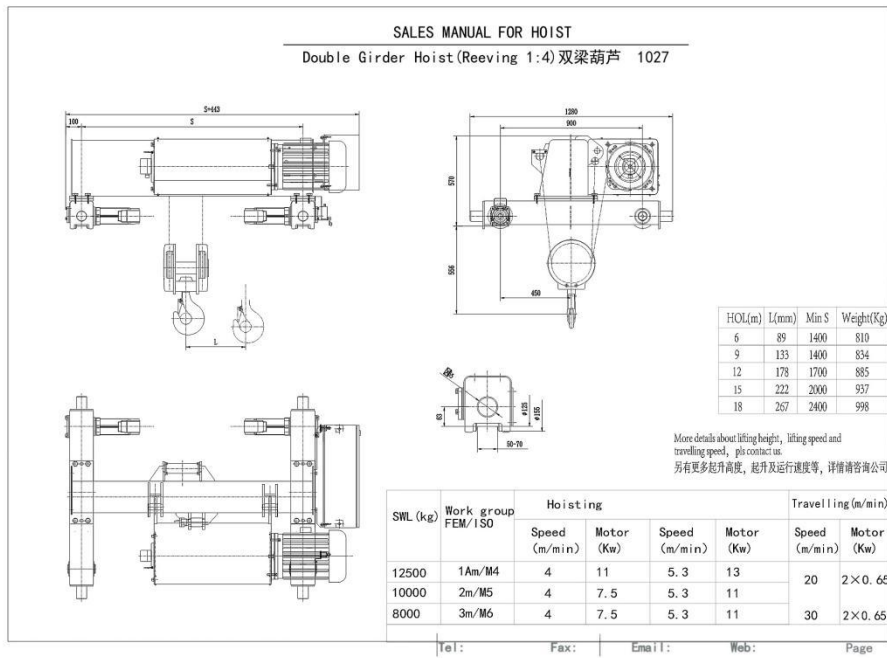
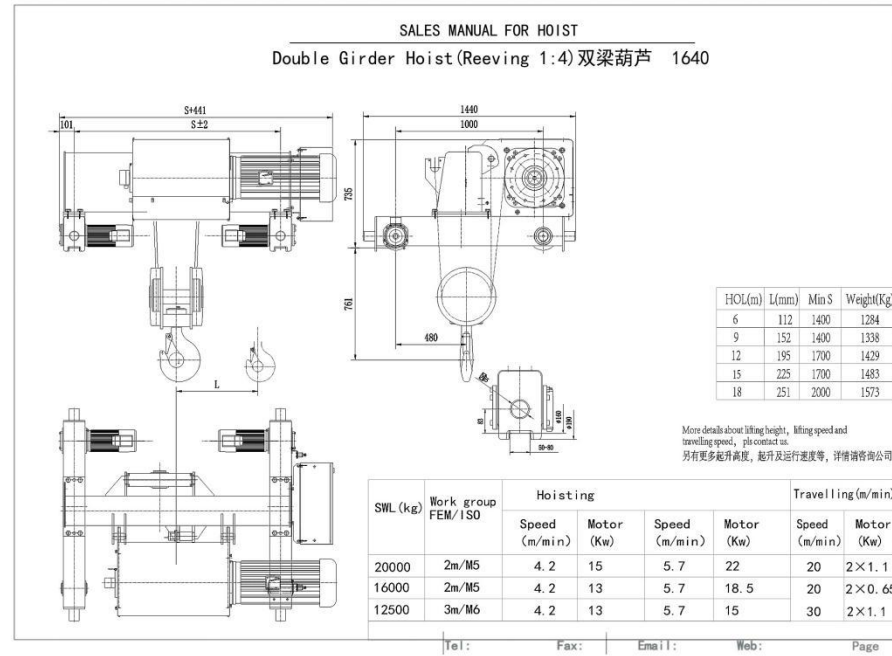
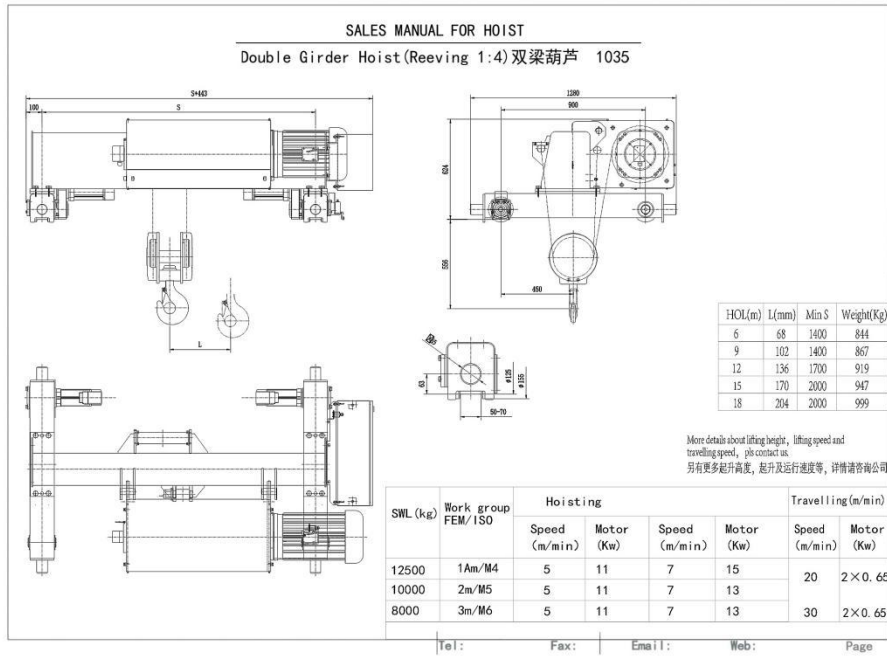
**SALES MANUAL FOR HOIST**  
Double Girder Hoist (Reeving 1:4) 双梁葫芦 0827

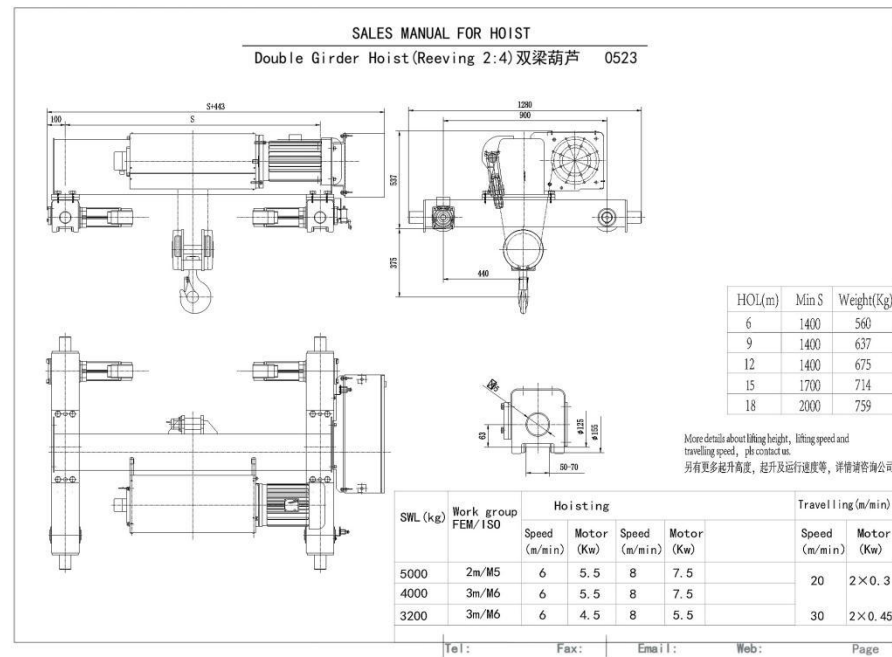
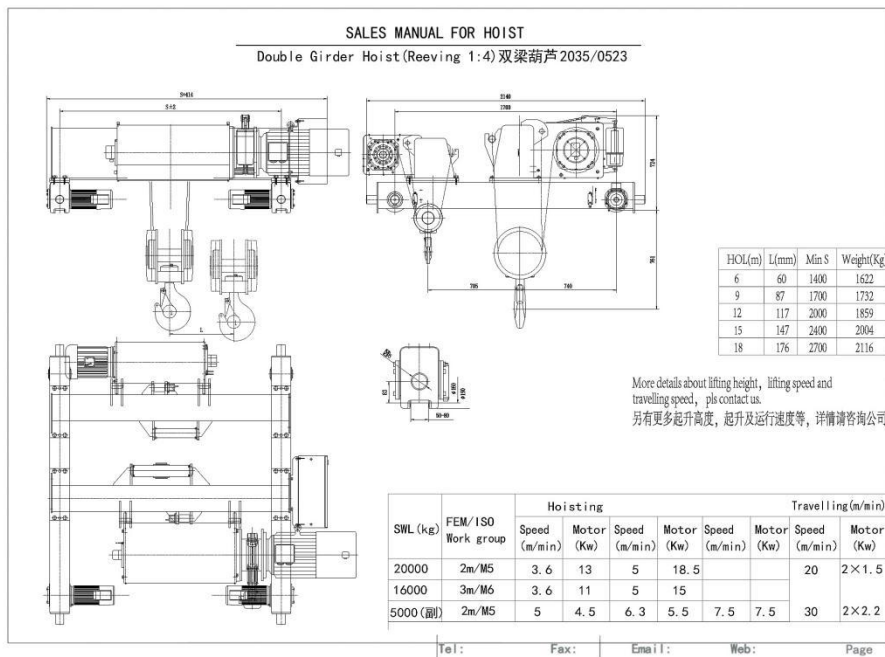
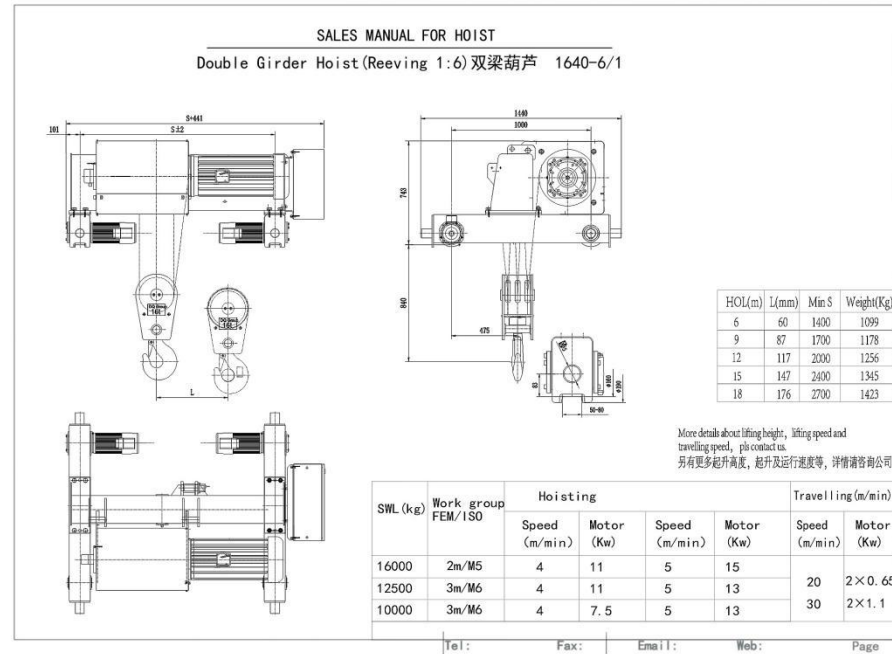
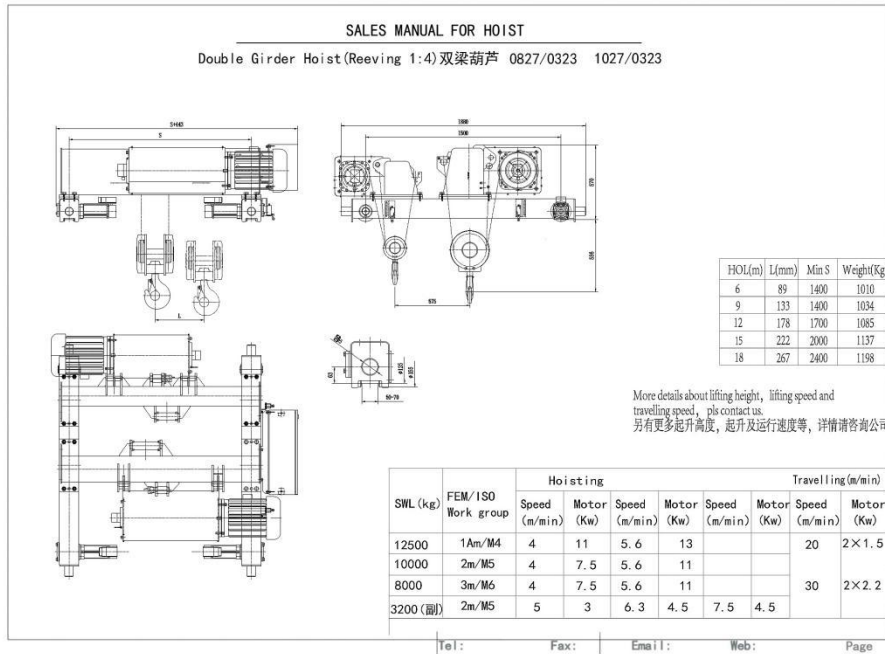
| HOL(m) | L(mm) | Min S | Weight(Kg) |
|--------|-------|-------|------------|
| 6      | 89    | 1400  | 810        |
| 9      | 133   | 1400  | 834        |
| 12     | 178   | 1700  | 885        |
| 15     | 222   | 2000  | 937        |
| 18     | 267   | 2400  | 998        |

More details about lifting height, lifting speed and travelling speed, pls contact us.  
另有更多起升高度, 起升及运行速度等, 详情请咨询公司

| SWL (kg) | Work group FEM/ISO | Hoisting      |            |               |            | Travelling(m/min) |            |  |  |
|----------|--------------------|---------------|------------|---------------|------------|-------------------|------------|--|--|
|          |                    | Speed (m/min) | Motor (Kw) | Speed (m/min) | Motor (Kw) | Speed (m/min)     | Motor (Kw) |  |  |
| 10000    | 2m/M5              | 4             | 7.5        | 5.3           | 11         | 20                | 2×0.45     |  |  |
| 8000     | 2m/M5              | 4             | 7.5        | 5.3           | 11         | 30                | 2×0.65     |  |  |

Tel: Fax: Email: Web: Page





**SALES MANUAL FOR HOIST**  
Double Girder Hoist (Reeving 2:4) 双梁葫芦 1024

| HOL(m) | Min S | Weight(Kg) |
|--------|-------|------------|
| 6      | 1400  | 663        |
| 9      | 1400  | 687        |
| 12     | 1700  | 76         |
| 15     | 2000  | 785        |

More details about lifting height, lifting speed and travelling speed, pls contact us.  
另有更多起升高度, 起升及运行速度等, 详情请咨询公司

| SWL (kg) | FEM/ISO Work group | Hoisting      |            |               |            | Travelling (m/min) |            |  |  |
|----------|--------------------|---------------|------------|---------------|------------|--------------------|------------|--|--|
|          |                    | Speed (m/min) | Motor (Kw) | Speed (m/min) | Motor (Kw) | Speed (m/min)      | Motor (Kw) |  |  |
| 10000    | 2m/M5              | 5             | 11         | 7             | 13         | 20                 | 2×0.65     |  |  |
| 8000     | 3m/M6              | 5             | 11         | 7             | 13         | 30                 | 2×0.65     |  |  |

Tel: Fax: Email: Web: Page:

**SALES MANUAL FOR HOIST**  
Double Girder Hoist (Reeving 2:12) 双梁葫芦 (外制动) 3240A

| HOL(m) | Min S | Weight(Kg) |
|--------|-------|------------|
| 6      | 2000  | 1972       |
| 9      | 2000  | 2057       |
| 12     | 2400  | 2201       |
| 15     | 2700  | 2269       |
| 18     | 3100  | 2473       |

More details about lifting height, lifting speed and travelling speed, pls contact us.  
另有更多起升高度, 起升及运行速度等, 详情请咨询公司

| SWL (kg) | FEM/ISO Work group | Hoisting      |            |               |            | Travelling (m/min) |            |  |  |
|----------|--------------------|---------------|------------|---------------|------------|--------------------|------------|--|--|
|          |                    | Speed (m/min) | Motor (Kw) | Speed (m/min) | Motor (Kw) | Speed (m/min)      | Motor (Kw) |  |  |
| 32000    | 2m/M5              | 2.8           | 18.5       | 4             | 22         | 20                 | 2×1.1      |  |  |
| 25000    | 3m/M6              | 2.8           | 13         | 4             | 18.5       | 30                 | 2×1.5      |  |  |

Tel: Fax: Email: Web: Page:

**SALES MANUAL FOR HOIST**  
Double Girder Hoist (Reeving 2:12) 双梁葫芦 3240

| HOL(m) | Min S | Weight(Kg) |
|--------|-------|------------|
| 6      | 2000  | 1972       |
| 9      | 2000  | 2057       |
| 12     | 2400  | 2201       |
| 15     | 2700  | 2269       |
| 18     | 3100  | 2473       |

More details about lifting height, lifting speed and travelling speed, pls contact us.  
另有更多起升高度, 起升及运行速度等, 详情请咨询公司

| SWL (kg) | FEM/ISO Work group | Hoisting      |            |               |            | Travelling (m/min) |            |    |       |
|----------|--------------------|---------------|------------|---------------|------------|--------------------|------------|----|-------|
|          |                    | Speed (m/min) | Motor (Kw) | Speed (m/min) | Motor (Kw) | Speed (m/min)      | Motor (Kw) |    |       |
| 32000    | 2m/M5              | 2.8           | 18.5       | 4             | 22         | 5.5                | 37         | 20 | 2×1.1 |
| 25000    | 3m/M6              | 2.8           | 13         | 4             | 18.5       | 5.5                | 25         | 30 | 2×1.5 |

Tel: Fax: Email: Web: Page:

**SALES MANUAL FOR HOIST**  
Double Girder Hoist (Reeving 2:8) 双梁葫芦 (外制动) 4051A

| HOL(m) | Min S | Weight(Kg) |
|--------|-------|------------|
| 6      | 2000  | 3258       |
| 9      | 2000  | 3258       |
| 12     | 2000  | 3327       |
| 15     | 2400  | 3494       |
| 18     | 2700  | 3642       |

More details about lifting height, lifting speed and travelling speed, pls contact us.  
另有更多起升高度, 起升及运行速度等, 详情请咨询公司

| SWL (kg) | FEM/ISO Work group | Hoisting      |            |               |            | Travelling (m/min) |            |    |       |
|----------|--------------------|---------------|------------|---------------|------------|--------------------|------------|----|-------|
|          |                    | Speed (m/min) | Motor (Kw) | Speed (m/min) | Motor (Kw) | Speed (m/min)      | Motor (Kw) |    |       |
| 40000    | 2m/M5              | 4.5           | 37         | 6             | 45         | 7.1                | 55         | 20 | 2×1.5 |
| 32000    | 3m/M6              | 4.5           | 30         | 6             | 37         | 7.1                | 45         | 30 | 2×2.2 |
| 25000    | 3m/M6              | 4.5           | 22         | 6             | 30         | 7.1                | 37         | 30 | 2×2.2 |

Tel: Fax: Email: Web: Page:

