



### High-speed, high-efficiency Construction Hoists

new construction hoists are reliable and efficient high-speed construction hoists, offering simplicity of operation, ease of installation and intelligent design with a low total cost of ownership.

### **Economical**

Low cost of ownership for construction and rental companies through durability, accessibility and easy installation and dismantling.

### **Smooth Operation**

Frequency control provides smooth starting and stopping with a low starting current and less wear and tear.

### **Robust Design**

A robust car design with a choice of door and ramp options ensure maximum usability and extended equipment life.

### **Proven Technology**

An easy-to-use control system, based on proven technology, allows for simple operation and ease of use.



### **Main Characteristics**

### Safety

Mechanical interlocking door system to guarantee the highest safety standards.

### Reliability

High strength steel extends equipment life and reduces dead weight, with a robust design, based on proven technology, the construction hoists are reliable hoist solution that deliver when you need it to.

### **Efficiency**

A high-efficiency helical gearbox assures (75%) lower power consumption and operating costs, compared to competitors' hoist products. Built-in electrical cabinet maximises internal hoist dimensions for increased lifting capacity.

### **Ergonomic**

Superior operator adopt a robust design for equipment durability, a choice of door and ramp options ensure maximum usability; easy to use stop-next-landing control system allows for simple operation, LED-light in cage for maximum usability and operator comfort, optional installation crane and single or dual cage available.



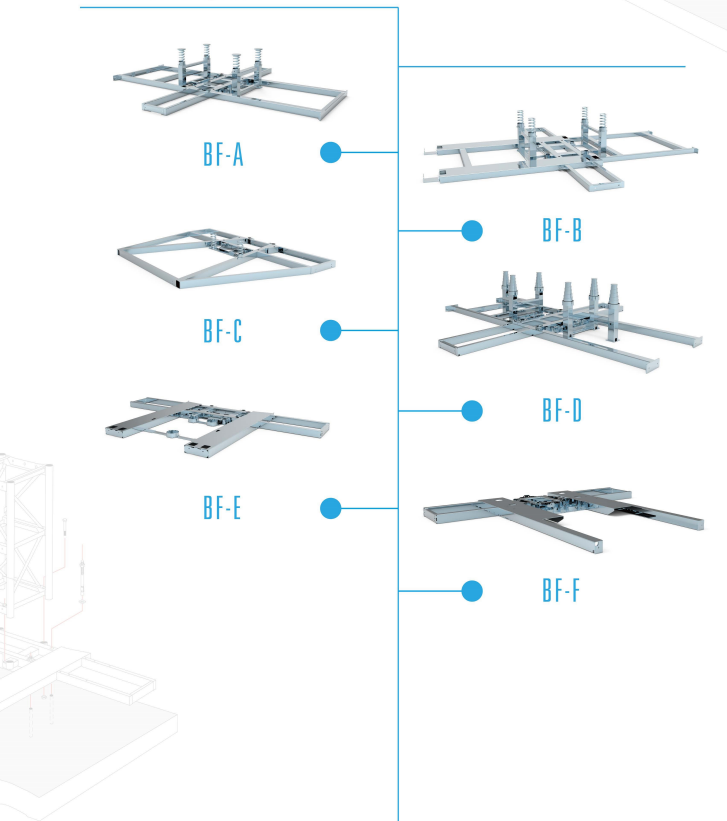


# MODULAR SYSTEM CONSTRUCTION HOISTS BASE FRAME





The modular BASE FRAMES design is suitable for a variety of customer needs, using high-quality materials to meet the requirements of various operating conditions. Its surface use hot dip galvanized process, durable. The size can be customized according to site conditions or customer requirements.

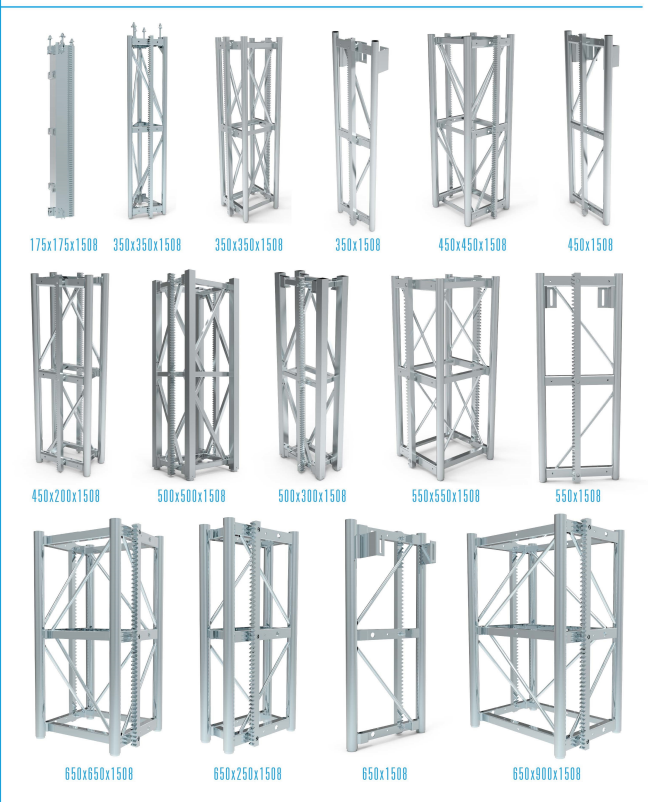






## MODULAR SYSTEM CONSTRUCTION HOISTS MAST SECTION

The modular family of MAST SECTION design is very suitable for different conditions of application. High quality materials and excellent surface galvanized treatment process determines the stability and reliability of the lift operation. This modular family masts can also be matched mast climbing working platforms, material hoists, rack and pinion industrial elevators and etc.



## trabajamos con altura

### NERGYSAVING



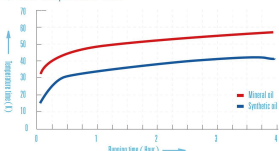


#### Drive Units Features

▶ High efficiency & Low Energy Consumption

Perfectly combining the new high-precision spiral gears and the hardened helical gears, the transmission efficiency reaches up to 96%.

Low Temperature Rise

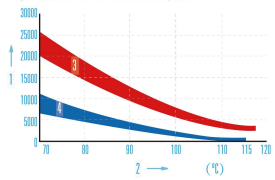


Running with rated load, the oil temperature is measured according to 40% of the working time. Lower temperature of oil can extend the aging of oil seal, the new design for the sealing of shaft and the unique control system can effectively solve the leakage of oil which happens regularly in the market.

Low Vibration & High Impact Resistance & Stable Operation

The gear pair has the advantages of lower noise, the stable transmission as the traditional worm gear, the better shock absorption.

- ◆ Long Service Life & Low Maintenance Cost
- Replacement time of lube oil: synthetic oil-less than 4 years, mineral oil-less than 2 years.
- ◆ Replacement time of lube oil: synthetic oil-less than 4 years, mineral oil-less than 2 years.



- 1 -Working hours
- 2 -Oil temperature
- 3 -Synthetic oil
- 4 Mineral oil
- Just pour 3L lube oil into the reducer
- More reasonable design for the gear meshing

#### rive Units System Common selection





Worm Gear Drive Unit

Bevel Gear Drive Unit





Cylindrical Helical Gear Drive Unit

Explosion-proof Worm Gear Drive Unit



Explosion-proof Gear Drive Unit



Brake



Coupler





Drive unit system-A







Drive unit system-C





Drive unit system-D

Drive unit system-E

### MODULAR SYSTEM **CONSTRUCTION HOISTS** CAGE MODULAR





Cages Showroom

Features

Design by using high-strength materials to SUZRIE the 219Pilith 8NQ LELISPILITA Of the CSBE 24LACIALE Multiple modules can be selected

Colors can be customized according to customer requirements



Safety device consistent with national security requirements

of the highest certification

Door set with the mechanical and electrical interlocks to ensure maximum personal safety



In the form of a variety of doors to suit different bunicounsured cougitious

Atmospheric and beautiful Carrying capacity ranging from 300kg to 3200kg

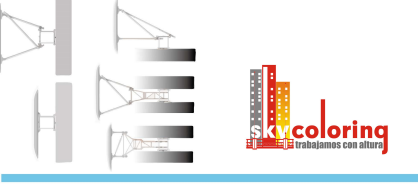




Provided with overload protection system

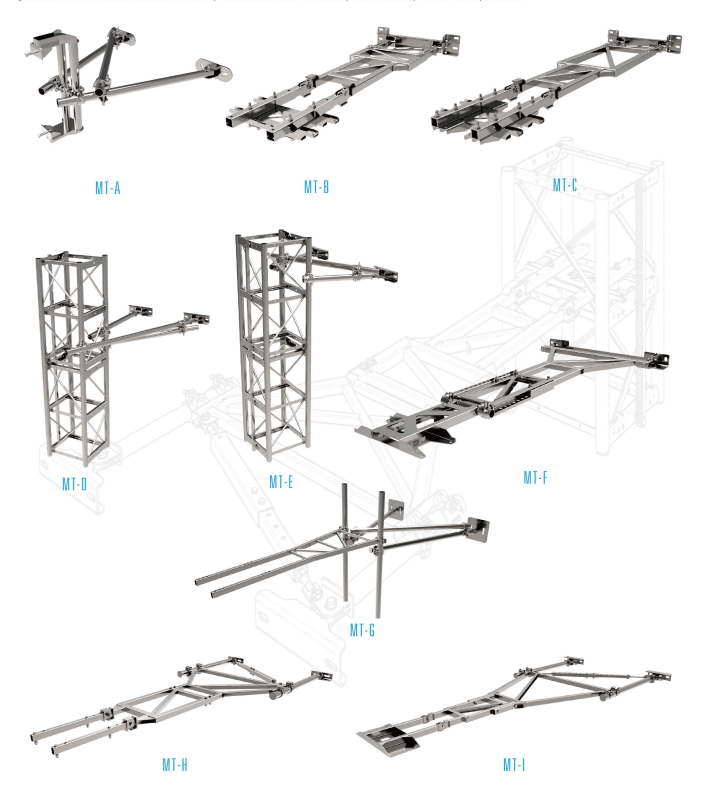
Provided with failure protection system, intelligent judgment, and easy maintenance





# MODULAR SYSTEM CONSTRUCTION HOISTS MAST TIE

Mast ties are special forced steel brackets and can be easily deformed. Used for construction hoists, material hoists, mast climbing working platforms, industrial lifts orbit. Because of widely interchangeability, requirement of high rigidity, and need for stable tooling guarantee. Production stiffness directly determines the reliability and stability of the lift operation.





### MODULAR SYSTEM CONSTRUCTION HOISTS LANDING DOOR, SAFETY DEVICE, CABLE GUIDE, ELECTRIC

#### ◆ LANDING DOOR



LA Type



LB Type



LC Type

CABLE GUIDE



◆ SAFETY DEVICE



SAJ series safety device



Cage door-interlocks



Cable trolly



Cable braket



Cable drum

ELECTRIC



Vacon Inverter



Schneider Inverter



Inovance Inverter



Sinee Inverter



Resistor





Schneider AC contactor Schneider measurement and control relays



Schneider breaker



Overload sensor



We wins a good reputation all over the world, which is a high-tech enterprise, we only focus on construction machinery equipment. We specialize in the integration of production design, manufacture, export, and installation.





#### Our portfolio includes:



#### Innovation drives us to constantly surprise you value!

CARLOS MONTOYA
GERENTE GENERAL SKY COLORING
S.A.S.
NIT: 900209652-6
TV. 17 No. 98-45 OF 12-04
EDIFICIO CALLE CIEN
BOGOTA COLOMBIA
TEL: +57-1-6111119
CEL: +57-3175172207

carlos.montoya@skycoloring.com www.skycoloring.com

