

PRODUCT GUIDE

# **ALIMAK SC 45/30**

Access anytime, anywhere

## ALIMAK



## An economic, high-efficiency construction hoist

The Alimak SC 45/30 is designed for passenger and materials transport. The Alimak SC 45/30 offers, efficiency, safety, reduced energy consumption and low operating costs, making it the ideal hoist solution for construction and rental companies.

A modern microprocessor hoist control system with stop-next-landing control allows for simple operation and ease of use. The Alimak SC 45/30 is capable of sharing a mast with the Alimak medium range of transport platforms, materials hoists and mast climbing work platforms, improving utilisation of machine accessories and increasing transport capacity in a cost-effective way.

#### MAIN CHARACTERISTICS

#### Safety

Fitted with a safety device, overload sensor, and 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 Alimak technology, the Alimak SC 45/30 is a reliable hoist solution that delivers when you need it to.

#### **Efficiency**

A high-efficiency helical gearbox affords (30%) lower power consumption and operating costs, compared to competitor hoist products. Built-in electrical cabinet maximises internal hoist dimensions for increased lifting capacity.

#### **Ergonomic Design**

Superior operator comfort with 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.



#### **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 Alimak technology, allows for simple operation and ease of use.



### Quality, energy-efficiency and low-cost ownership

#### **RACK AND PINION**

Alimak is the global leader in rack and pinion drive technology, with more than 50 years' experience in the innovation of high-quality rack and pinion products designed to meet client requirements. The Alimak SC 45/30 is engineered and manufactured to Alimak's exacting standards, delivering reliability, energy efficiency and durability in even the toughest working conditions.

#### **FLEXIBILITY OF DESIGN**

The Alimak SC 45/30 offers flexibility of design, with three available door options: a vertical door, bi-folding door or vertical door with load ramp. The load ramp allows for quick and easy loading of materials and requires no special landing bridges.

#### **ENERGY-EFFICIENT DRIVE UNIT**

A high-efficiency helical gearbox provides lower power consumption and reduced operational costs.

#### VARIABLE FREQUENCY CONTROL

Variable Frequency Control (FC) provides smooth starting and stopping, with a low starting current, less wear and tear and improved landing accuracy. A range of voltage options are available to suit any client power requirement.

#### **EXTENDED EQUIPMENT LIFE**

The Alimak SC 45/30 uses lighter and stronger galvanised steel mast sections and tie-ins. A centrally located rack balances the force between mast pipes and guide rollers, ensuring even equipment wear and extending operational life.

#### REDUCED POWER CONSUMPTION

New design and materials provide stronger, lighter and more compact cage design for reduced power consumption. A fixed cage frame and welded cage walls lengthen machine service life, while reducing noise and vibrations.

#### **EASY INSTALLATION AND DISMANTLE**

No special tools are required, and four lifting eyes are located on the car roof and two on the drive unit for easy installation and dismantle. This ensures a cost-effective and user-friendly hoist solution.



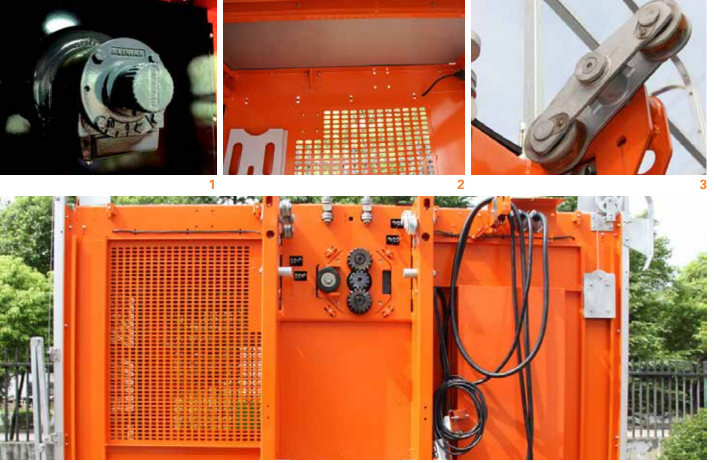


# Improved performance for passenger and material lifting

The Alimak SC 45/30 is the latest hoist to be ungraded for goods and passenger vertical transportation. Upgrades to the doors of the SC 45/30 and enhanced drive unit technology improves hoist operation, ensuring its safety and reliability with the added benefit of lowering your total cost of ownership.

#### HIGHER QUALITY STANDARD WITH ALIMAK TECHNOLOGY

- Optional European components available, safety device, gearbox and electrical components for main-panel
- 2. Upgraded cable routing and sign placement inside the hoist for easier visibility
- 3. New roller assembly design, made from durable cast iron material
- 4. Additional idler roller, placed on the back of the cage, enhances stability for a smoother ride



## UPGRADED DOOR DESIGN WITH IMPROVED RELIABILITY AND SUSTAINABILITY

- Lighter door made from Aluminum, for increased sustainability
- 2. Lighter and Shorter manual bridge on vertical sliding door for efficient operation
- 3. Bi-parting door lock safety cover to prevent accidental touch
- Updated mounting design of the door limit switch to protect it from damage, increasing switch life span
- 5. An additional latch ensures stability of the hoist cars roof hatch

## UPGRADED DRIVE UNIT DESIGN WITH LOWER TOTAL COST OF OWNERSHIP AND LONGER LIFE TIME

- New and improved drive unit with anticorrosion, rust proof galvanized steel frame. The drive unit occupies less space on the roof for easier maintenance
- New stainless steel design of VFC resistor for increased resistance, with better heat dissipation and reliable performance.
- 8. Easy assembly and maintenance of aviation plug used for cable inlet of electrical panel on drive unit.
- New motor attached SNL encoder, that does not require a pinion, improves landing accuracy











# **Technical specifications**

Alimak SC 45/30	DOL	FC
Max. payload capacity	2000 kg (4,409 lbs)	2000 kg (4,409 lbs)
Traveling speed	36 m/min (118 ft/min)	0~60 m/min (0-197 ft/min)
Max. lifting height *	150 m (492 ft)	180 m (591 ft)
Car width, internal	1.4 m (4' - 7 1/8" )	1.4 m (4' - 7 1/8" )
Car length, internal	3.0 m (9' - 10 1/8" )	3.0 m (9' - 10 1/8" )
Car height, internal	2.13 m (7')	2.13 m (7')
Motor control	DOL	FC
No. of motors	2	2
Power supply	8.5 KW	16.4 KW
Safety device type*	SAJ40-0.9 or Alimak GF	SAJ40-1.4 or Alimak GF
Mast section dimensions	450 mm (I) x 450 mm (w) x 1508 mm (h), (1' - 5 3/4" x 1' - 5 3/4" x 4' - 11 3/8") tubular steel with integrated rack	450 mm (I) x 450 mm (w) x 1508 mm (h), (1' - 5 3/4" x 1' - 5 3/4" x 4' - 11 3/8") tubular steel with integrated rack
Rack module	5	5