

COMPACT - CX 500



COMPACT with Sky Grip (CE)



CX 500 pneumatic hoist with Sky Lock

Whether you need to reach, new heights or fit into tight places, or both, turn to *SKY CLIMBER*®. The COMPACT and CX 500 hoists from *SKY CLIMBER*® are part of the innovative family of specialized suspended platform hoists.

See how the **COMPACT** and **CX500** sleek tested design allows it to fit through a manhole as small as 46 cm, to lift loads up to 500 kg. The **COMPACT** and **CX500** hoists will save you time and money.

Operate in your work environment:

- Sandblasting
- Commercial restoration
- Painting
- Masonry
- Window cleaningGeneral building
- maintenanceOff shore oil rigs
- Boiler and digester Maintenance
- Inspection
- Caulking
- Windmill service access and blade maintenance
- Welding
- ...

The COMPACT- CX 500 are:

- Engineered for safety, speed and power
- Designed with the user in mind
- Electric or pneumatic powered motors

Put the COMPACT - CX500 to use on:

- Bosun seat
- One man work cage
- Platform from 2 to 12m (with end stirrup) and up to 13m (CX500 with walk through stirrup)
- Sky PI/BMU

CX 500 with Sky Lock

the industry, known for many innovative and industry first achievements.

Count on SKY CLIMBER®... backed by more than 55 years experience in

COMPACT-CX 500 leading a safe, fast and strong way into the future!

COMPACT

Lifts: 400 kg Operating Speed: 8,5 m/min Features SKY LOCK III 8 mm Features SKY GRIP 8 mm Hoist self-weight: 40 kg Double or twin speed upon request

CX 500

Lifts: 500 kg Operating Speed: 8,5 m/min Features SKY LOCK III 8 mm Features SKY GRIP 8 mm Hoist self-weight: 41 kg

Double or twin speed upon request



TECHNICAL SPECIFICATIONS

Hoist Dimensions & Load Capacity:

COMPACT 400 - CX500

Hoist Safety Features:

manual brake release.

safety device (option).

Grip covers the risk of:

platform

Height:	41 cm
Width:	35 cm
Length:	43 cm - 47 cm
Rated Load Capacity:	400 - 500 kg
Hoist Self-Weight:	40 kg - 41 kg
(Pneumatic 35kg)	
Operating Speed:	8,5 m/min

Sky Lock overspeed secondary brake (option).

No power emergency controlled descent with

Sky Grip is a slack rope and mechanical anti-tilting

Installed on a platform with two hoists, the Sky

• No load condition on the suspension rope

• An inclination of more than 12° of the

Failure of the suspension rope

• Meets the CE requirements

Sky Lock III Independent Safety Device:

One of the important safety features of the SKY

CLIMBER® hoist is the Sky Lock, a dynamic safety

device which senses rope speed as it passes through

the mechanism. If the hoist exceeds the factory pre-

set speed of 25 m/min. the Sky Lock will

automatically trip and lock onto the secondary

safety wire rope and support the load.

Power/Electrical Requirements*:

Motor options COMPACT	Power	Line current
220-240V/50Hz/single phase 380-415V/50Hz/three phase Pneumatic	0,55 kW 0,75 kW 0,85 kW	3,7 A 2,4 A 1,7 m³/min@5 Bar
Motor options CX 500	Power	Line current

*Other motor options upon request

Hoist Control Options:

- Pendant or Central Control Box
- 24 V Control Circuit (CE requirements)

Gearbox:

Maintenance free, high efficiency, double planetary gearbox with 95% efficiency.

Wire Rope Requirements:

- Rope diameter (5x26WS): **8,4 mm** (with polypropylene core)
- Theoretical Breaking Load: 64,6 kN
 Minimum Breaking Load: 51,5 kN

Additional Sky Lock Applications:

Although designed to be used with *SKY CLIMBER*® hoists, the **Sky Lock III** has found other uses as an independent safety device. On oil drilling rigs it is used with derrick climbers as a descent control device and on special purpose elevators as a brake. Requiring no external power source, the **Sky Lock III** is available for additional special applications.

CE Approved:

To meet the unified CE regulations, the Sky Lock / Sky Grip should be mounted on a secondary steel wire rope.

Options:

- Hoist mounted (Sky lock, Sky Grip)
- End Stirrup mounted (recommended only Sky Lock
- Walk-through stirrup mounted (Sky Lock, Sky Grip)





9

Sky Lock III 8 mm



Sky Grip 8 mm

info@skyclimber.be - www.skyclimber.com