It's Strong...It's St It's a



COMPACT



COMPACT with SKY LOCK III hoist mounted

SKY CLIMBER EUROP

COMPACT with SKY GRIP (CE)

Operate environn

- Sandblasting
- Commercial Restoration
- **Painting**
- Masonry
- Window
- nance
- gester Maintenance





The COMPACT is

- Engineered for sefety, speed and
- Designed with the user in mind

Put the COMPACT to use on:

- •A Bosun seat
- •A one man work cage
- •A work platform from 2 to 12 m (with end stirrup)
- •A work platform from 2 to 6 m (with walk through stirrup)

nd strong way into the future.

See how the COMPACT's sleek tested design allows it to fit through a manhole as small as 47 cm, to lifts loads to 400 kg.
The COMPACT hoist will save you time and money.

Count on SKY CLIMBER®...backed more than 55 years industry

experience, known for many innovative, industry first achievements.



SKY LOCK III 8 mm



SKY GRIP 8 mm

COMPACT

Lifts: 400 kg

Operating Speed: 8,5 m/Min Features SKY LOCK III 8 mm Features SKY GRIP 8 mm Hoist self-weight is 40 kg

Double or twin speed upon request





TECHNICAL SPECIFICATIONS:

Hoist - Dimensions:

Power/Electrical Require

COMPACT 400

Height: 41 cm Width: 35 cm Length: 43 cm

Rated Load Capacity: 400 kg Hoist Self-Weight: 40 kg

(Pneumatic 35kg)

Operating Speed: 8,5 m/Min

Motor Options COMPACT	ower	Line Current
220-240V/50Hz/60Hz/Single phase 380-415V/50Hz/60Hz/Three phase	<mark>0,</mark> 75 kW	3,6 A 2,4 A
Pneumatic 1	0,85 kW	1,7m³/min@5 Bar

to options upon request

Hoist Safety Features:

- SKY LOCK overspeed secondary brake
- No Power Emergency controlled descent with manual brake release.
- SKY GRIP is a slack rope and mechanical antilting safety device
- Installed on a platform with two houses the SKI
 GRIP covers the risk of
 - Failure of the suspension it
 - No load condition on the suspension rope
 - An inclination of more than 10° of the platform
 - Meets CE Requirements

To meet the unified CE regulations, **SKY LOCK** should be mounted on a secondary steel wire rope. Options:

- Hoist mounted
- End Stirrup mounted
- Walk through stirrup mounted

Hoist Control Options:

- Pendant or Central
- 24 V Control Circuit

Gearbox:

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

Steel Wire Rope Requirements:

Rope diameter 8,4 mm (Polyprop. Core)
Theoretical breaking load: 49,2 kN
Actual Breaking Load: 44,6 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.

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. By activating the manual trip mechanism, it is possible for any sub-assembly of the hoist to be removed safely, while the platform is suspended from the SKY LOCK

Unique Patented Traction Sheave:

Ensures equal pressure on steel wire rope around the circumference of the sheave and gives unlimited working height at constant speed and capacity.

Your local representative:

SKY CLIMBER

"Excellence in Access" Since 1955

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