# It's Strong... It's L It's a



# **LIGHT WEIGHT STAGE**

The SKY CLIMBER® LIGHT WEIGHT ST The combination forms a complete m complement to the range of **SKY CLIMBER** are fabricated from steel and paint protected all other components are aluminium alloy

for use with any **SKY CLIMBER**® powered rigging hoist. ht suspended access system and is a cost effective The suspension, connection and walk-through stirrups

## Operate in your work environment

- Sandblastin
- Commen

- General Building Waintenance
- Off Shore oil rigs
- Boiler and digester Maintenance
- Ship Maintenance
- Caulking

### When walk-through stirrups are used, an additional module can be added to each end, making a maximum stage length of 16 m and giving better access to corners of buildings, etc. In addition, the walkthrough stirrup assembly in conjunction with two balcony sections of 0,75 m can be used to make up a single hoist stage having a nominal length of 1,5m.

### **Light and easy**

A 12 m platform e handled and assemble heaviest compor m floor weights only 22 kg. and easy esigned t the components ar assemble a 16 m p form than 15 minutes. N ools require as all joints are mad y means of connection pins an cured with safety pins.

#### **Economical**

The SKY CLIMBER® SKY STAGE is providing a very cost effective solution to many access problems.

### fety

All Standard configurations are CE (EN1808) approved, meeting and or exceeding world safety regulations

#### Modu

Using 1, 2 or 3 m modules, the LIGHT WEIGHT STAGE can be assembled to achieve a maximum length of 12 m between suspension centres. Walk trough stirrups can be used with this system as an alternative to the standard suspension stirrups.

#### nterchangeabilty

Any type of **SKY CLIMBER**® rigging hoist with standard safety equipment, such as LOCK, SKY GRIP etc. will fit any suspension stirrup.



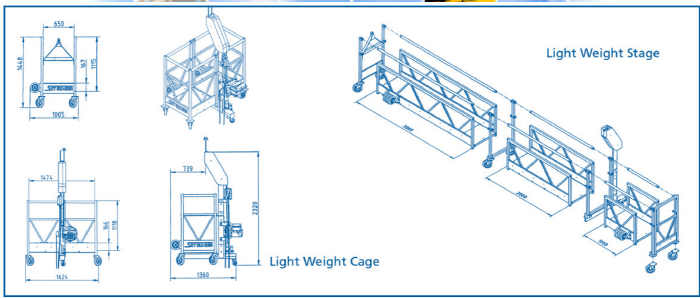
Count on SKY CLIMBER<sup>®</sup>...backed by more than 55 years industry experience, known for many innovative, industry first achievements, leading a safe, fast and strong way into the future.





# **TECHNICAL SPECIFICATIONS:**





CONFIGURATIONS	Unit Kg	2 m	3 m	4 m	5 m	6 m	7 m	8 m	9 m	<b>10</b> m	<b>11</b> m	<b>12</b> m	<b>14</b> m	<b>16</b> m
End Connection Stirrup w/ pins	18	2	2	2	2	2	2	2	2	2	2	2		
Walk Through Stirrup	65												2	2
Connection Pin	0,1	incl.	incl.	incl.	incl.	incl.								
1 meter Side Frame	8												4	
1 m Floor Element	8												2	
1 m Hand Rail	1,3												4	
2 m Side Frame	14	2		4	2		4	2		4	2			4
2 m Floor Element	16	1		2	1		2	1		2	1			2
2 m Hand Rail	2,6	2		4	2		4	2		4	2			4
3 m Side Frame	20		2		2	4	2	4	6	4	6	8	8	8
3 m Floor Element	24		1		1	2	1	2	3	2	3	4	4	4
3 m Hand Rail	3,9		2		2	4	2	4	6	4	6	8	8	8
Set of Two Castor Wheels	7,5	2	2	2	2	2	2	2	2	3	3	3	3	3
Wall Roller Assembly	6,5	2	2	2	2	2	2	2	2	2	2	2	2	2
Floor Connection Bar	1,1	2	2	4	4	4	6	6	6	8	8	8	10	12
Connection Stirrup w/ pins	12			1	1	1	2	2	2	3	3	3	7	7
End Guard Rail	7												2	2

15, 30 and 45 degrees section as well as 0,75 m balconies and other section lengths available upon request.

Compact	•• + kg	200	380	346	174	126	86	*	*	*	*	*	*	*
CX 500	<b>!!</b> + kg	200	380	534	510	330	238	199	171	132	113	96	*	*
Alpha 500	<b>††</b> + kg	200	380	492	468	272	200	166	141	105	87	*	*	*
Alpha 900	<b>†</b>	200	200	EGO	740	020	020	020	020	630	548	475	074	202
Alpha 800										030	546	475	274	203
SWL Uniform distribution Compact	i = 80 kg	All figu	ires are	indicativ	e and s	ubject t	o local s	safety a	oproval.		142	119	*	*
SWL Uniform distribution		All figu	ires are	indicativ	e and s	ubject t	o local s	safety a	oproval.					*
SWL Uniform distribution Compact	† = 80 kg	All figu 200 200	380 380	indicativ	e and s 322 510	ubject t 299 487	259 447	236 424	212 400	166 354	142	119	*	*

Your local representative:

# **SKY CLIMBER**

"Excellence in Access" Since 1955
WWW.SKYCLIMBER.COM

