Mast climbing work platform Centum SC10000

The SC10000 is the most powerful addition to Scanclimber's mast climbing work platforms. Launched on the occasion of Finland's 100th Independence Day, the machine is named 'Centum'. The rack and pinion driven Centum is probably the strongest mast climber in the market of vertical access solutions. It is a perfect choice for heavy-duty façade works requiring a large platform size. Centum can be used in a single or a twin mast configuration, depending on the required payload capacities and platform lengths.



SCANCLIMBER

Centum SC10000

Stable and secure, offering a payload capacity of up to 10 tonnes

THE RACK AND PINION DRIVEN SC10000 mast climbing work platform, is a heavyweight lifting machine and working platform – all in one package. It is well-suited for any heavy-duty facade works requiring high capacity – whether for new construction or restoration.

Loading Capacity

AS A SINGLE MAST version, the SC10000 has a maximum loading capacity of 13230 lbs. In its twin mast version, the capacity can exceed a whopping 22490 lbs. The single mast configuration gives a maximum platform length of 65'11" and a payload capacity of slightly over 3970 lbs. When using a twin mast, the platform length can safely reach up to 159'5", at which the loading limit is still 3300 lbs. Following the standard anchoring procedure at constant intervals, a mast height of 490' is possible – and even higher by request.

Safety Features

SCANCLIMBER'S MCWPS are incorporated with safety features such as railings surrounding the platform, fastening points for safety harnesses, a centrifugal safety brake and so on; all ensuring worker safety and maintaining good work ergonomics. All Scanclimber mast climbers are safety approved.

Modular Design provides compatibility

MANY OF THE SC10000 MODULES and parts, like platform sections, railings, chassis and masts are modular and compatible with other Scanclimber mast climbers. This means savings and economies of scale if you already have some Scanclimber machines in use.

Our mast climbers' modular build means that also Centum is:

SCANCLI

- · Easily assembled and erected
- Quickly transported to the desired location
- Easily dismantled after use
- Space efficient for storage

Improved productivity and ergonomics for heavy duty tasks

Drive Unit

THE SC10000 IS A ROBUST lifting machine with a rack and pinion driven work platform. It has the strongest drive unit in the product family, consisting of two lifting motors. This machine is an ideal choice for heavy duty façade works and for projects requiring an extra-large platform size at demanding heights. Materials and personnel can be lifted to the desired working height swiftly, safely and easily. For such high payloads and platform lengths, having a lifting speed of 23' / min makes Centum a very productive and time efficient solution. Using an MCWP also increases productivity by a third, in the sense that two people working on the platform can yield the same result as four people working on traditional scaffolding.

Applications

HEAVY DUTY FAÇADE WORKS at greater heights have become the norm in the construction industry. Centum is a perfect fit for such operations, while maintaining work ergonomics. The platform can also be equipped with weather covers to combat rain, snow and other challenging conditions. The most effective applications for a heavy

machine like Centum are in:

- Bricklaying & tiling
- Façade renovations
- Chimney repair & maintenance
- Painting & plastering
- Balcony renovations
- Window installations
 - Dock work

Centum **SC10000**



Details

Anchors

SCANCLIMBER'S CENTUM is mounted with maxi anchors, which are much stronger and stable in comparison to traditional anchors. An extra strong anchor allows an anchoring distance of up to 60'. This speeds up the whole mast erection process.

Chassis

THE SC10000 IS AVAILABLE with a wheel chassis or a mini chassis. The wheel chassis can be moved around the worksite under its own electric motor power or using towing bars. It also has swiveling telescopic outriggers that can be adjusted to several positions to support the mast climbing work platform. The outriggers allow the machine standing on the wheel chassis to be erected without anchoring.

Extensions

SCANCLIMBER'S PLATFORM

3 Scatchinger S PLATFORM extensions help in reaching the gaps and corners of a building which are inaccessible by just the MCWPs. These extensions are adjustable and can extend the platform width up to 20 ft. They are available in four sizes; 8'6"–19'8", 0–8'2" and 0–5'10". These extensions help to work behind and around corners which were previously out of reach. There is also a special bricklaying extension; a platform that can be lowered 2'3" below the actual platform level, so ensuring the materials on the platform are at a comfortable height for workers. This significantly improves the work ergonomics.

Sliding deck extension (SDE)

4 **THE SLIDING DECK EXTENSION** is an add-on that transforms a standard MCWP into a dynamically aligning platform, outreaching its range. SDE is capable to slide horizontally in and out from the main platform. This extension comes in handy when an MCWP is used on buildings that have a complex façade.

All reach extension (ARE)

5 AN ARE IS A FREELY moving diagonal platform on the main platform that can slide in and out by 16'5". It can also slide along the platform and slews by 90 degrees. This platform extension comes into play when the façade work includes uneven surfaces and

complex corners inaccessible with a standard MCWP.

Hinged platform extension (Snake)

THE SNAKE is a hinged platform system that can be used with the SC10000. The platform moves like a snake in the horizontal plane forming into just about any shape. Each of the Snake's platform sections (up to 8 units) can be steplessly adjusted to ±45 degrees. The platform can also be easily adjusted from the platform level during work. The Snake is suitable for working on curved, conical and other varying wall surfaces.



Mast

THE MAST SECTION is completely hotdip galvanized. Its height is 4'1" and it weighs 180 lbs. The mast assembled from sections is supported on the wall at maximum intervals of 60'.



Technical Data



	Single mast SC10000	Twin mast SC10000
Maximum platform length / loading capacity	13'4' / 13230 lbs 23'10" / 12340 lbs 34'4" / 11680 lbs 44'11" / 8820 lbs 55'5" / 6830 lbs 65'11" / 3970 lbs	51'10"/ 22490 lbs 62'4" / 22930 lbs 80'8" / 19400 lbs 99'1" / 14550 lbs 114'10" / 12340 lbs 133'2" / 9480 lbs 159'5" / 3300 lbs
Maximum freestanding height - with extended outriggers on both sides - with extended outriggers on one side	30'-62'* 30'-50'*	30′–59′ * 30′–50′ *
Maximum height with top anchor	82′	82'
Maximum height with mast anchored Distance between anchors	490' (higher mast by request) 60'	490' (higher mast by request) 60'
Lifting speed		
Mast section, hot-dip galvanized	4′1″ / 180 lbs	4′1″ / 180 lbs
Electric system - lifting motors		
Safety devices - overspeed safety brake - emergency stop and limit switches - electromagnetic brake - phase sequency relay - residual current device	* * * *	◆ ◆ ◆ ◆
* depending on the platform length		
	SCANCLIMBER®	
	SCANCLIMBER	
		<u> </u>

Scanclimber is the world's technology leader in mast climbing equipment for installations. The company has its corporate head office in Pirkkala, Finland, and manufacturing in Gniezno, Poland. The company employs more than 200 people worldwide. Scanclimber creates value for its customers with high quality, reliable and flexible vertical access solutions.



Scanclimber Oy, Turkkirata 26, FI-33960 Pirkkala | www.scanclimber.com Tel. +358 10 680 7000, Fax +358 10 680 7033 Authorized partner