Mast climbing work platform option **Mast Climber Top Crane**

The Mast climber top crane (MCTC) is a new add-on option Scanclimber's mast climbing work platforms (MCWP). The MCTC is mounted on the top of the MCWP's mast and it can be slewed 360 degrees around the mast. It can be used for lifting materials from ground to platform, and from platform to the facade. The MCTC is compatible with most of the existing MCWPs from Scanclimber's product catalogue.



MCWP option Mast Climber Top Crane (MCTC)

General

MCTC is a mast climber add-on that adds a many useful features to a standard MCWP. It can be used to lift materials from the ground to the platform and from the platform to the facade.

It is perfectly suited for jobs that require lifting reasonably heavy facade elements to greater heights. MCTC is a very space efficient tool and can save a substantial amount of overhead costs caused by cranes. **This versatile** addition is compatible with SC4000. SC5000, SC6000, SC8000 and SC10000.

Payload Capacity

When used with a counter weight, an MCTC can lift a payload of upto 900 kg. Without the counter weight the payload capacity range is between 250 kg to 400 kg.

Since it is istalled by mounting it on top of the mast, there is no effect on the payload capacity of the MCWP.

Technical Data

Maximum length of the crane armn 6120 mm 250 kg-400 kg Payload range-Without counter wieght Payload-With counter weight 900 kg Counter weight (CW) 1140 kg Total weight with CW 2850 KG Maximum anchor spacing 18 m Maximum overhang with anchored mast 6 m SC4000 SC5000 Compatibility SC6000 SC8000 SC10000

Full circular slewing is a special feature of the

MCTC which allows it to lift materials to the

This feature increases productivity by

significantly reducing machine downtime and

standing mastclimber. It can be installed only

on an MCWP with an anchored mast either

with a mini or a wheel chassis. The MCTC can

be installed on any height provided that height

platform or anyhwhere on the building.

material handling costs.

MCTC cannot be used on a free

is greater than the building height.

Working heights

Scanclimber is the world's technology leader in mast climbing equipment for both temporary and permanent installations. The company has its corporate head office in Pirkkala, Finland, and manufacturing in Gniezno, Poland.

The company employs more than 200 people in Europe and Asia.

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