

# Mast climbing work platforms **Product family**

Mast climbing work platforms (MCWPs) are increasingly being used as temporary work places, giving variable height access to specific areas above ground level. In many cases MCWPs are more convenient to use than other forms of access equipment such as ladders, fixed scaffolding, staging or swingstage.



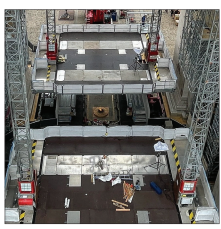


















## Mast climbing work platforms

#### **Properties**

MAST CLIMBERS ARE IDEAL for facade work when lifting capacity, work ergonomics, and full surface accessibility are required on a new construction or renovation site. Scanclimber mast climbers offer lifting capacity from up to 10200 kg, ideal work ergonomics with full access to the surface with lifting speeds up to 12 meters per minute.

**RACK AND PINION DRIVEN** Scanclimber mast climbers are medium to heavy weight lifting machines and working platforms – all in one package. They can handle extreme heights, climbing fast and reliably up to hundred of meters. They are well-suited for facade work that requires a capacity from 1 tonne to 10 tonnes, whether for new construction or restoration.

#### **Uses**

**SCANCLIMBER MAST CLIMBERS** combine low ownership costs with versatility, reliability and safety. They are the ideal access solution for a wide variety of proejcts: glazing, EIFS, painting, roofing, caulking, restoration, inspection, cleaning, maintenance,

stucco and many others. Compact and highly adaptable Scanclimber mast climbers offer platform extensions to achieve a number of configurations that accommodate diverse facades and complex structures.

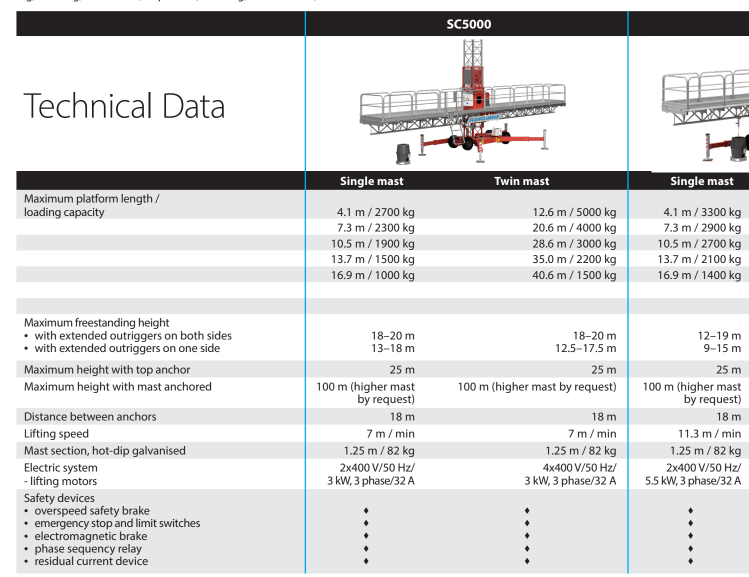
#### Single mast and twin mast versions

**MAST CLIMBERS CAN BE CONFIGURED** in two versions to meet your specific needs and your budget requirements.

**THE SINGLE MAST** versions support from 1 to 6 tonne payloads with platform lengths between 4.1 m and 20.1 meters.

**THE TWIN MAST** versions support payloads from 1 to 10.2 tonnes with platform lengths of up to 48.6 meters.

**IF NEEDED,** two single MCWPs (similar) can be converted to twin mast configuration with minor add-ons. And naturally, a twin machine can always be separated as two single mast versions.



#### Work space and speed

**1.6 M WIDE PLATFORMS** provide enough space for workers to perform their job safely in comfort and still requiring a very small footprint (space) on site. The machine is operated with speeds ranging from 6–12 m/min.

#### **Fast to erect**

**SCANCLIMBER MAST CLIMBERS** are faster to set up than most mast climbers. The reason is a very stable mast. It allows longer anchor/tie spacing – often almost double compared to respective rival products. All this contributes to greater labour efficiency and reduced set-up time, and of course to a safer work environment.

#### **Long Lifetime – More Profit**

**SCANCLIMBER HAS BUILT IN LONG-LASTING QUALITY** to mast climbing work platforms. It is in the structure, raw materials, automated manufacturing processes and finishing. For example the masts sections are precision welded from high quality steel by robots and when ready, they are finished with hot-dip galvanisation.

#### Mast

**THE MAST SECTIONS** are stable and designed to stand heavy wear and tear. They are fully hot-dip galvanised and measure 1.25

m and weigh 82 kg. The distance between the anchorings/ties of the mast is 18 meters.

#### **Interchangable components**

**THE MODULAR DESIGN OF SCANCLIMBER** mast climbing work platforms makes most of the components interchangeable between different Scanclimber models. The platform is easy and quick to assemble manually and easy to transfer to a new location when necessary.

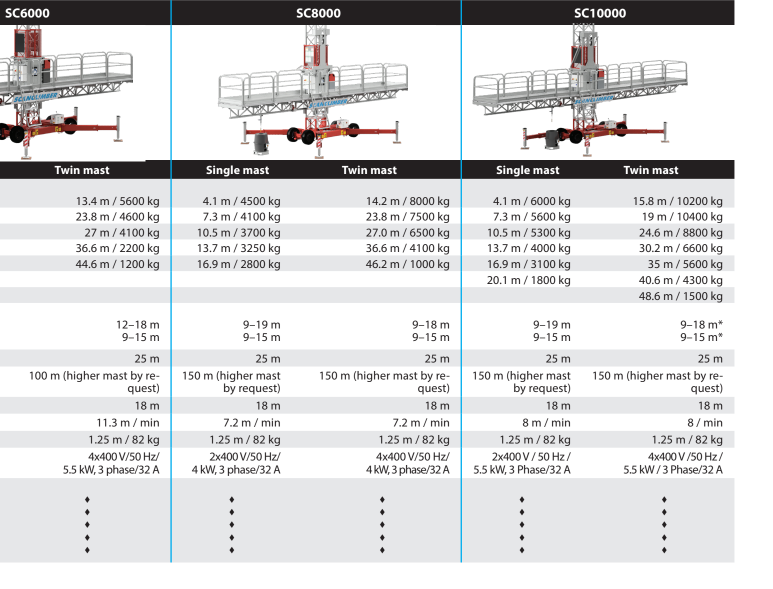
**ALL SCANCLIMBER** mast climbing work platforms

are equipped with reliable safety systems:

- Safety brake, to prevent platform from falling in all circumstances
- Emergency lowering system
- Automatic movement limit switch at top and bottom
- Automatic levelling system, twin mast versions.

### **Cable Snagging Device**

MCWP EQUIPPED WITH A
SNAGGING DEVICE improves
the operational safety. Cables
are constantly in motion and
must withstand high tensile
stresses during operations.
Snagging device automatically
stops the MCWP in case of cable
entanglement without causing
any harm to the cable.















## Details, examples

#### Wheel and minichassis

available with a wheel or mini chassis. A wheel chassis can be moved around a work site with its own electric motor, or it can also be towed using the tow bar. The wheel chassis has swivelling telescopic outriggers that can be adjusted in several positions to support the machine.

#### **Safety brake**

**A MECHANICAL**, centrifugal safety brake is a standard feature on all Scanclimber work platforms.

#### **Automatic levelling system**

**A TWIN VERSION** of Scanclimber mast climbers comes with an automatic levelling system. This highly reliable system controls the platform drive precisely and ensures that the platform is always horizontally levelled.

## **Emergency lowering system**

4 ALL SCANCLIMBER PLATFORMS can be manually lowered to the ground in case of power loss.

#### **Outlet for hand tools**

HAND TOOLS or other electrical devices can be plugged in the outlet sockets on the platform. It is a handy way to use electrical tools on the platform without impractical extension cables.

#### **Hot-dip galvanisation**

ALL THE MAIN PARTS of Scanclimber work platforms are hot-dip galvanised. So the surfaces are protected against demanding weather conditions and corrosion. Galvanisation ensures a long life-time for the machine in any weather conditions.

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**

PART OF ALIMAK GROUP