

# Sliding Deck Extension



#### General

**THE SCANCLIMBER SLIDING DECK EXTENSION** transforms a standard mast climbing work platform in to a dynamically aligning platform that makes it easier and quicker to perform surface work on complex building facades. It moves up and down, like any other platform, but it also moves horizontally with several outreaching decks.

### One or two platform levels, several independently moving decks

**SC MCWP WITH SLIDING DECK EXTENSION (SDE)** allows work on complex facades with several independently back and forth sliding platform decks (modules). Additionally you may have it with an additional working level fixed on top of the sliding deck extension. Two level version decks can also slide back and forth independently.

#### **Sliding Deck reach**

**THE INDEPENDENTLY MOVING DECKS** can slide 1.6 m outwards from the main platform. If a Sliding Deck Extension is equipped with an upper deck level, it moves along with the lower deck. The upper deck is 2.1 m above the lower deck.

#### **Decks move using electric motors or manually**

**THE MOVEMENTS** of the deck modules are controlled by motorized drive units using pendant remote control or manually. There is a separate drive unit for every deck module. If the platform is equipped with two levels, the upper level platform modules move with the main decks.

#### **Suitability**

**THE SLIDING DECK EXTENSION** platform is well suited for work on complex building surfaces, where there is a need to work on facades or high horizontal surfaces with protruding obstructions.

#### **Modularity**

**SDE IS A MODULAR SYSTEM**, which can be built to fit complex facade work. The number and width of decks is a dynamic factory option; this means that the customer can decide the number of moving decks before ordering the product.

**THE WIDTH OF THE DECK MODULES** on both platform levels can be manufactured according to customer needs. Also the number of decks can vary. SDE expansion is available on Scanclimber's MCWP models: SC5000, SC6000. SC8000 and SC10000











#### Example case: at Amager Bakke, Denmark

SCANCLIMBER SC6000 PLATFORMS with Sliding Deck Extensions are used at Amager Bakke waste to energy plant facade installations in Copenhagen, Denmark. Amager Bakke will be the world's most modern and environmentally friendly waste-to-energy plants with multifunctional industrial architecture with recreational areas. A new waste treatment plant aims to provide Copenhagen with more efficient energy production in recreational surroundings with a ski slope and a vantage point at the top.

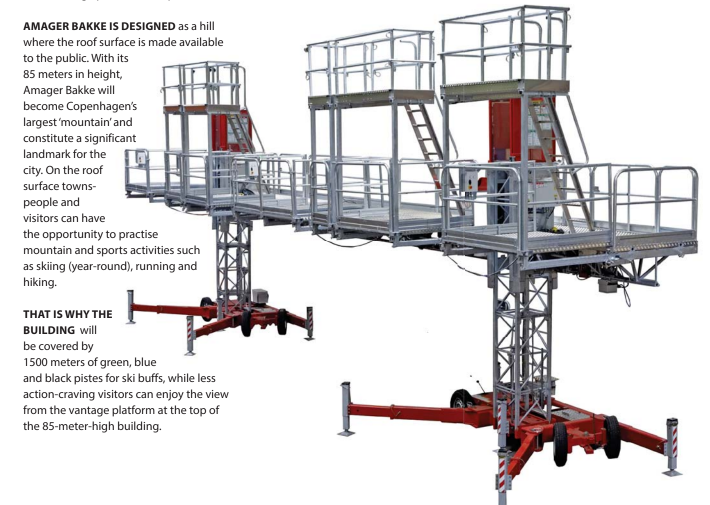
**SIPRAL, A CZECH PREFABRICATED FACADE PRODUCER,** applied the
Scanclimber Sliding Deck Extensions
together with several SC6000 mast climbing platforms to perform demanding
facade work at Amager Bakke.

They used several SC6000 mast climbers with Sliding Deck Extensions to assemble pre-fabricated facade elements all the way up to a height of 85 meters. The prefabricated facade elements can be assembled from top to bottom along the full length of the platform once it is erected.

This was possible since each of the decks can be moved independently and aligned to the building's complex surface, regardless of the height at which the platform is positioned.

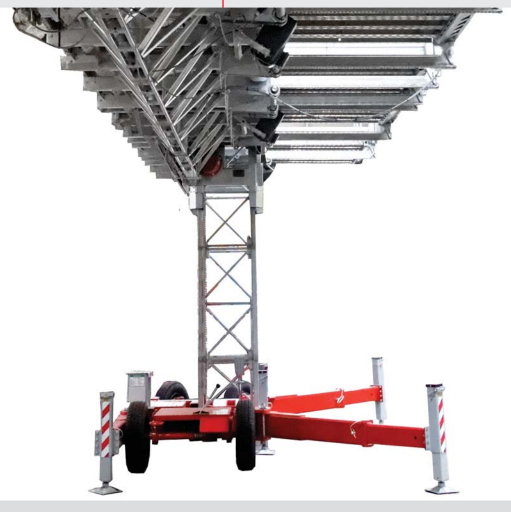
#### **Compatibility**

THE SLIDING DECK EXTENSION fits well into the Scanclimber product range since it is fully compatible with existing MCWPs. It offers a new application and use opportunities to existing customers, who can use our products in ways that are both versatile and productive.



## Technical Data

Sliding deck extension: Range	0,2-1,6 m
Sliding deck extension: Platform width	0,8-4,8 m
Payload	240 kg ( 2 persons + tools)
Compatiblity with MCWP models	SC5000 SC6000 SC8000 SC10000
Options	Electrically driven Manually driven



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 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 Authorised partner DEJONG HOISTS (Australia) Phone + 61 8 9241 6000 Fax + 61 8 9248 3244 Email info@dejonghoists.com.au www.dejonghoists.com.au

