

## **General**

#### THE SCANCLIMBER ALL REACH EXTENSION (ARE)

is a versatile expansion for standard mast climbing work platforms, that helps you access places otherwise unreachable.

## ARE IS LIKE A 'FREELY' MOVING DIAGONAL PLAT-

**FORM** on the main platform, that not only slides in and out more than 5 meters, but also slides along the platform and slews by 90 degrees.

#### IT CONVERTS THE STANDARD MCWP into a

dynamically-aligning, high-reach access machine that makes it easier and quicker to perform work on very complex or uneven surfaces.

#### **All Reach Extension reach**

**ALL REACH EXTENSION** can slide 5.5 meters outwards from the main platform edge. It can also slide along the main platform's length. Also, while reaching out, the ARE can be slewed by 90 degrees.

# **Advantages of ARE**

ARE OFFERS SEVERAL ADVANTAGES for all users of Scanclimber MCWPs since expansion is available for Scanclimber's MCWP models. Once you have an ARE, it can be installed on any MCWPs you have.

- ability to adjust the platform position, reach and angle steplessly whilst in the air and in complete safety
- outside reach up to 5.5 meters from the main platform edge
- the narrow extension can slew ±45°
- access inside the structure
- provides high reach access on buildings/structures with pillars, masts cavities, cone shapes and offsets
- robust design, materials and manufacture allows freedom of use in demanding/harsh conditions.

# **Compatibility**

**THE ALL REACH EXTENSION** fits into the Scanclimber MCWP product range. It is fully compatible with existing SC5000, SC6000 and SC8000 products. It offers new application and use opportunities to existing customers, who can use our products in ways that are both versatile and productive.

# **Dimensions and payload**

**ARE CAN CARRY** a payload of 2 persons with tools =  $2 \times 120 \text{ kg} = 240 \text{ kg}$ . It is 700 mm wide and 7 meters long.



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.



Authorised partner