





## The largest mobile tower crane in the world

The SK1265-AT6 eLift is the largest mobile tower crane in the world and is known as the 'Mighty Tiny'. This crane is named after Tiny, the co-founder of Spierings and wife of Leo Spierings. After her death, Leo wanted to honour her with a crane that was not only unique and groundbreaking, but would also achieve feats that were previously thought impossible. Thanks to a fifth extendable jib section, the crane can reach an impressive height of 60 metres. An unrivalled crane, just as Tiny was an unrivalled woman.





One job, one man



100% electric hoisting



Erection in 11 minutes



Steel pads



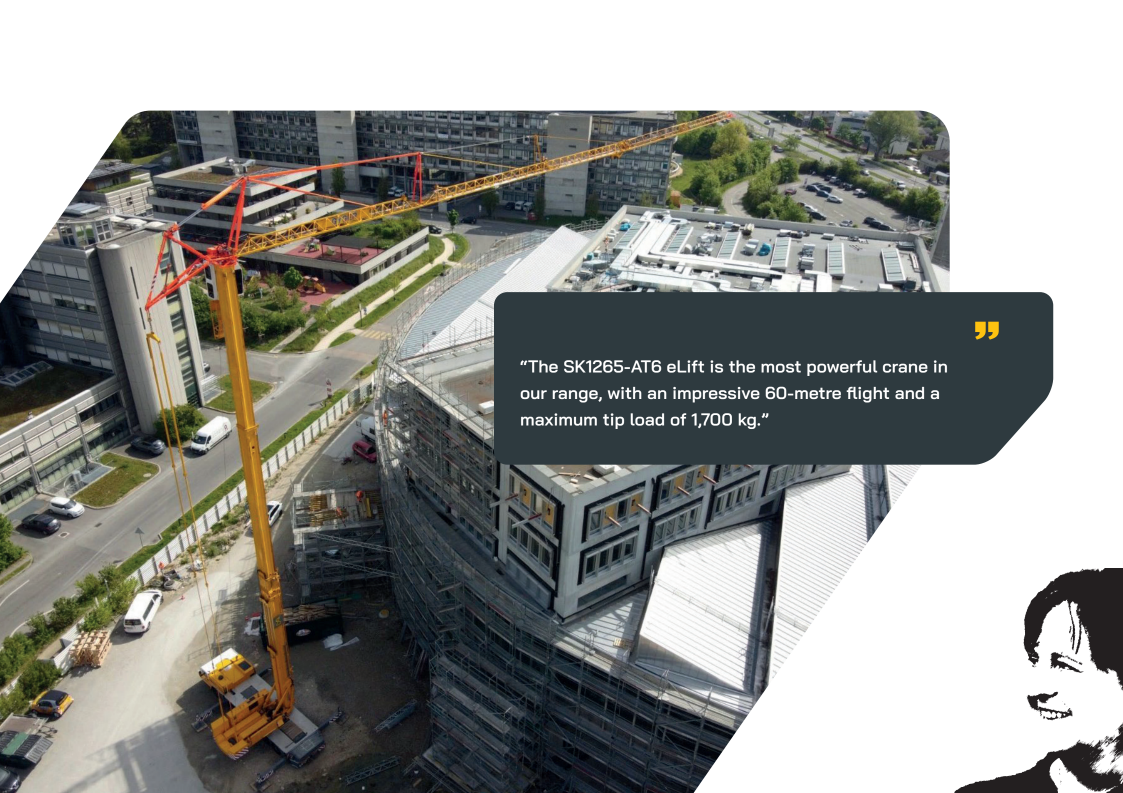
Hydraulic movements

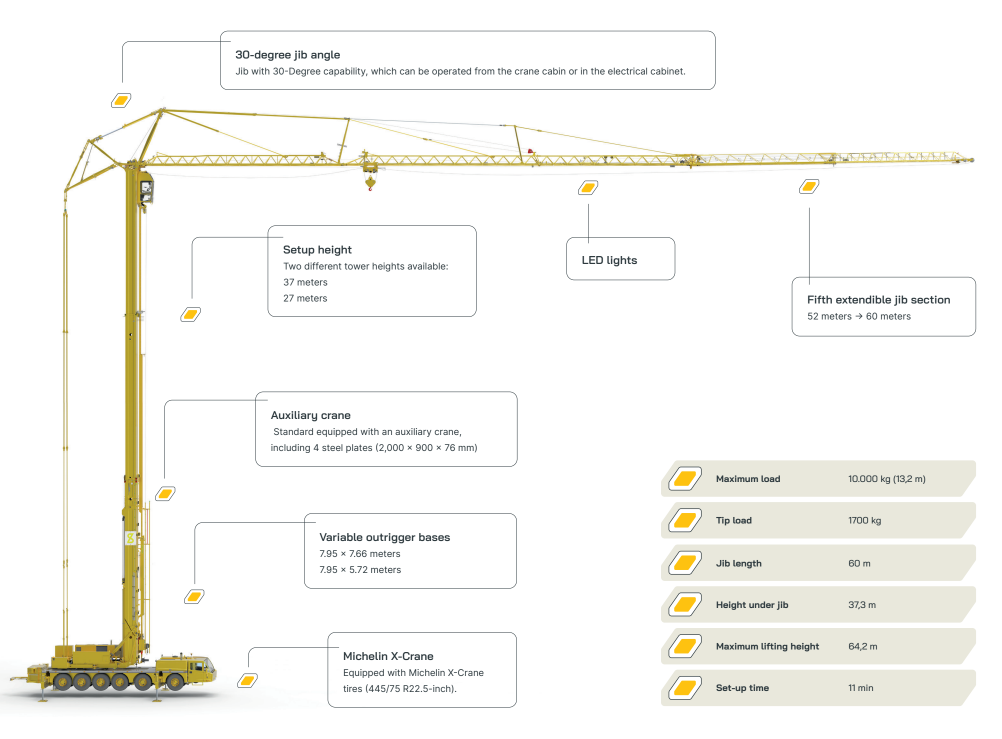


LED lighting in the jib



Good visibility from the crane cabin





# **Crane options**

#### Standard equipped with

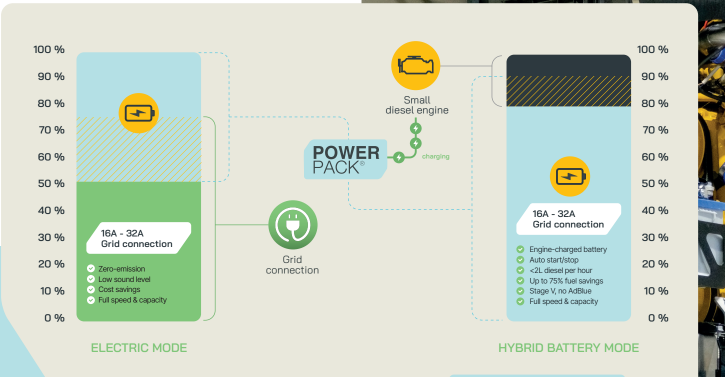
# Crane cabin equipped with air-conditioning Steel toolbox at the rear of the truck. 4 steel pads (2.000 x 900 x 76mm) with auxiliary crane arm Charging cable 30 meters

#### Possible options

Two extra flashing beacons at the back of the ballast		Outrigger pressure read-out system
Clear coat layer on truck and crane, with exception of chassis		LED strip in grille front bumper
A side view camera		LED strip around outrigger cylinders
Additional rear camera focused on trailer coupling		24 months service contract
Tinted windows crane cabin		



### eLift



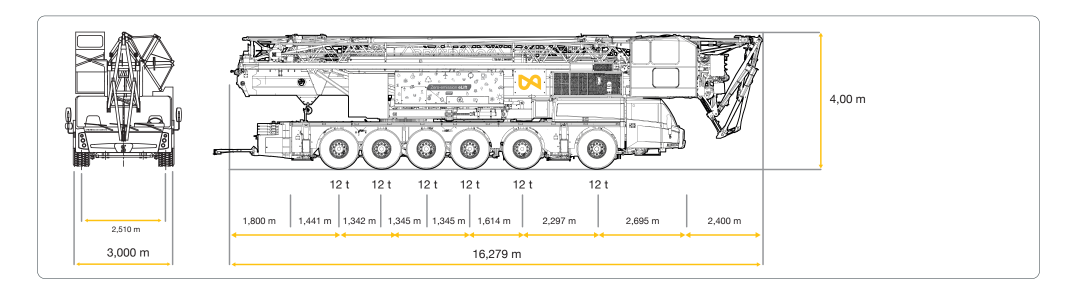
# Unlimited electric lifting

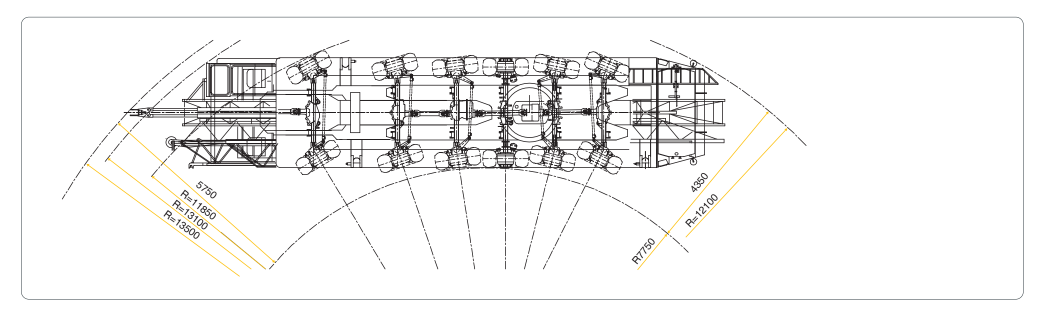
All our cranes are equipped with eLift technology, which offers numerous advantages. With eLift, you can work 100% emission-free with a small power connection of 16A or 32A (electrical mode). If no power connection is available, the crane can operate stand-alone on battery power (hybrid mode). With eLift, you can save up to 85% fuel and still operate at full capacity and speed.

When the battery is low, the generator automatically starts charging the battery. With the automatic start/stop system, fuel consumption is reduced to less than 2 litres per hour, compared to 7 litres per hour for a conventional crane. By combining operation in 40% electric mode and 60% hybrid mode, the new eLift achieves up to 85% fuel savings. This equates to a reduction of 200.000+ kg of CO2 and offsets 17.000+ trees within 10 years.

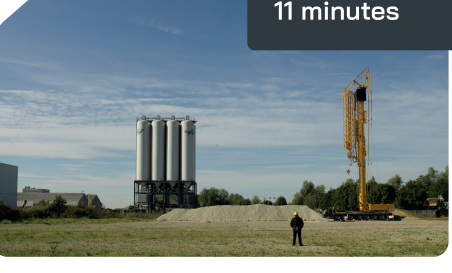


# **Transport**





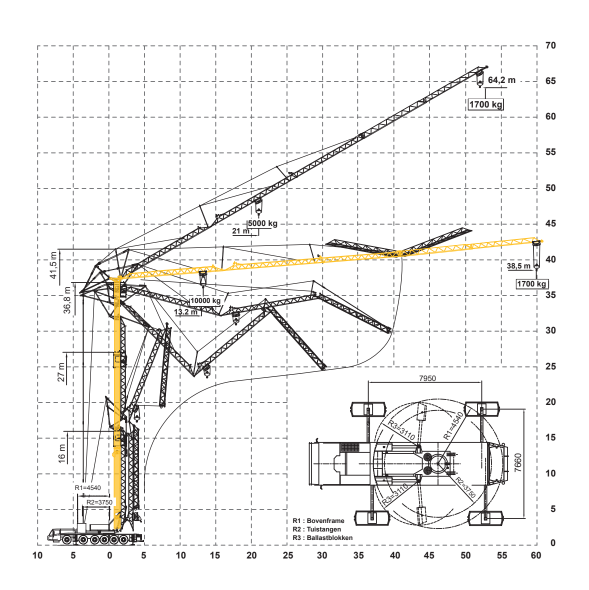
# Operational within 11 minutes











#### **Specifications**

#### SK1265-AT6 eLift

#### Total weight: 72,000 kg

#### Outrigger support base:

7,95 x 7,66 7,95 x 5,72

#### Support plate:

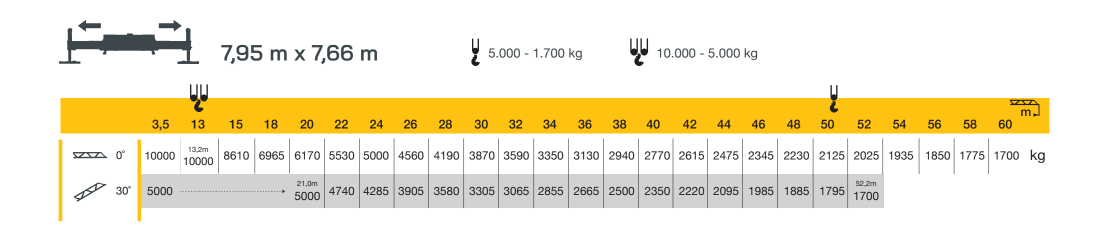
750 x 600 mm Surface area: 0,45 m² Ground pressure: 1,15 N/mm²

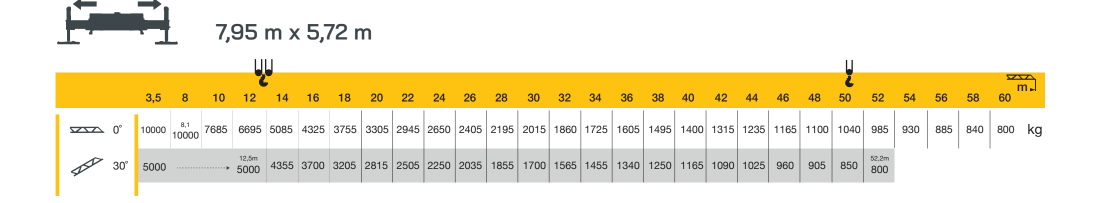
#### Outrigger support plate:

2500 x 1000 mm Surface area: 2,35 m² Ground pressure: 0,22 N/mm² Max. outrigger pressure: 520 kN

#### Turning radius:

Counterweight radius: 4540 mm Ty bar relative to mast: 3750 mm Counterweight block: 12,6 ton







via the QR-code







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