

## DISCOVER OUR EQUIPMENT

- equipped with the new hybrid upper drive system with PowerPack technology.
- can lift even heavier load with zero emission.
- up to 60 meter radius and 10.000 kg weight.
- can operate using an AC power source up to 32Amps.
- its lithium-ion battery pack can be used to make up the difference to ensure the crane operates at full speed and capacity.
- capable of working in a 'hybrid mode'.
- an auto start/stop function for the hydraulic pumps helps reduce energy consumption.

SUSTAINABLE DEVELOPMENT IS A FUNDAMENTAL BREAK THAT'S GOING TO RESHUFFLE THE ENTIRE DECK. THERE ARE COMPANIES TODAY THAT ARE GOING TO DOMINATE IN THE FUTURE SIMPLY BECAUSE THEY UNDERSTAND THAT.

- FRANCOIS-HENRI PINAULT



# **ELECTRIC MOBILE TOWER CRANES** TYPES

### **ADVANTAGES**

- sustainable models
- can operate 100% emission free
- can perform precision work in confined areas

#### SK597-AT4 eLIFT

- electric / hybrid
- 48 meter jib
- maximum hook height of 58.1m
- 7T capacity
- 1.700 kg tip load

#### SK1265-AT6 eLIFT

- largest electric mobile crane in the world
- electric / hybrid
- 10T capacity
- 60m tip height
- can work on 16 Amp
- 1.700 kg tip load

FOR US, HEAVY LIFTING IS A HIGH CRAFT. FOR US, EXCELLENCE IS DEDICATION TO INNOVATION AND THE PERPETUAL QUEST FOR A PROJECT FLAWLESSLY DELIVERED.



THERE IS A RISING TIDE OF ENVIRONMENTAL AWARENESS AND ACTIVISM AMONG CONSUMERS THAT'S GOING TO CONTINUE TO SWELL IN THE 21<sup>ST</sup> CENTURY. SMART COMPANIES WILL GET AHEAD OF THAT WAVE AND RIDE IT TO SUCCESS AND PROSPERITY. THOSE THAT DON'T ARE HEADED FOR A WIPEOUT.

WILLIAM CLAY FORD, JR.

