

ELECTRIC MOBILE TOWER CRANES



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**

NOTHING TOO HEAVY, NOTHING TOO HIGH



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 21ST 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.