

SARENS TOWER CRANES



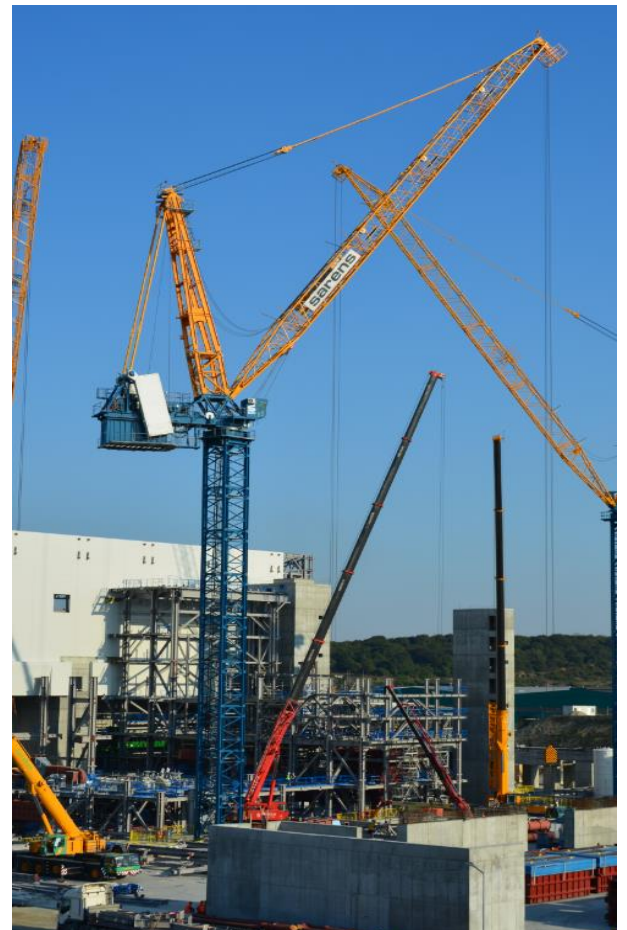
DISCOVER OUR HEAVY LUFFING TOWER CRANES

- Wolff 60140 B / Wolff 1250 B
- HLTC 1900
- HLTC 2400

TOTAL CONCEPT, SARENS APPROACH

- Small footprint
- Capacity range from 1.330 tm to 2.496 tm
- Jib length up to 78m
- One of the strongest types in the world
- Different sizes of base frame foundations are available

**SARENS TOWER CRANES ARE FULLY ELECTRIC,
CAPABLE OF REGENERATING ELECTRICITY
WHEN LOWERING THE LOAD, REDUCING THE
CARBON FOOTPRINT OF THE PROJECT**



NOTHING TOO HEAVY, NOTHING TOO HIGH

TOWER CRANES

KEY BENEFITS

- High capacity
 - Ideal for small and narrow sites, even inside buildings
 - Easier to keep jib and load within the construction site perimeter
 - Jib can be luffed up to clear nearby tall buildings
 - Larger lifting height possible by luffing up
 - Integrated climbing system
 - Capable of lifting at higher wind speeds
 - More cranes on job site possible
 - Fully electric
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- Maximum lifting capacity: 128t
 - Maximum capacity at max radius of 78m: 19,5t
 - Minimum radius: 4-10m
 - Freestanding hook height: up to 180m
 - Maximum hook travel: 900m
 - Operating speed: up to 200m/min
 - Maximum working wind speed: 17m/sec
 - Maximum components weight: 26t

MAIN MARKETS

- Waste to Energy (W2E) plants and other power plants
- Civil and construction (high constructions with heavy steel and concrete structures)
- Boilers and furnaces
- Solar towers

