

SARENS TOWER CRANES

- **DISCOVER OUR HEAVY LUFFING TOWER CRANES**

- 6 x HLTC 2405 e-tronic
- 2 x Wolff 60140B
- 1 x Wolff 1250B
- 3 x Linden 8000S
- 1 x Peiner VM 1300

- **TOTAL CONCEPT, SARENS APPROACH**

- mix with crawler & mobile cranes
- range from 150 to 2.400t/m
- jib length up to 78m
- one of the strongest types in the world
- to rent with or without operator
- engineering of concept with special applications

AT SARENS, OUR FOREMOST CONCERN IS THE SAFETY OF THE PEOPLE WE DEPLOY AND OUR CLIENTS' PROJECTS. OUR PEOPLE AND OUR CLIENTS ARE WHAT GIVES US VALUE. CHAMPIONING FOR THEM THE HIGHEST SAFETY STANDARDS GLOBALLY IS OUR MOST SACRED COMMITMENT



HEAVY LUFFING

• REFERENCES

- Hamm Westfalen (DE): 2 x boiler blocks
- Karlsruhe RDK8 (DE): boiler & e-filter
- Mannheim (DE): boiler & e-filter
- Eemshaven (NL): 2 x boiler blocks
- Maasvlakte MPP3 (NL): 1 block
- Ledvice (CZ): 1 boiler block
- Belchatow (PO): 1 boiler block
- Upington (SA): 1 solar tower
- Dörrebach (DE): wind project
- Voerde (DE): exchange of pre-heater
- Sostanj (SI): 1 boiler block
- Kozienice (PL): 1 boiler blok
- Opole (PL): 2 boiler bloks
- Jaworzno (PL): 1 x boiler blok
- Bolton (UK): heavy steel construction
- Ashalim (IL): solar tower

• BENEFITS

- complete service package including SHEQ
- maximum lifting capacity: 128t
- maximum radius 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
- required mounting area is considerably small
- concept can be performed even on small sites

• MARKETS

- power plants
- civil and private construction (high constructions with heavy steel and concrete elements)
- bridges with pylons
- dams
- solar towers

