ROTEC HI-TOWER FLATLINER TOWER CRANE TC2500 25 METRIC TON CAPACITY AT 100 METER RADIUS

TECHNICAL SPECIFICATIONS

Jib Radius	104m	341 ft.
Maximum Working Radius Maximum Height Under Hook:	100m	328 ft.
Fixed Base (3,2m high)	95,0m	311 ft.
Traveler Base (17.0m high)	108,8m	357 ft.
Maximum Lift Capacity	25.000kg	27.5 ton
Mast Bending Capacity	3.400 ton-meters	24,600 ft-kip
Jib Rating, Max. Lift @ Max. Radius 2.500 ton-meters 18,080 ft-kip Mast Section (maximum 10 sections 3,5m diameter 11'-6" diameter freestanding) x 9,3m high x 30'-6" high		
Climbing	Self-Climbing via Hydraulic F	owered Jacks

MACHINERY SPECIFICATIONS

All main drives are variable-speed, closed-loop, hydrostatic with electric motors driving the hydraulic pumps.

<u>Operating</u>		Operator's cabin is integrated within the power house. The operator controls and monitors all functions of the crane from his climate-controlled work station. It is equipped with computerized electronic devices for maximum degree of safety, dependability and performance.
<u>Hoisting</u>	R R	Maximum Hook Speed of 75m/min. (246 ft/min) Wire Rope Size 35mm (1-3/8"), Working Capacity is 13,25mt (5:1 safety factor) Power Output 192kw (2 x 250hp pumps = 500hp winch)
<u>Slewing</u>	R R	Maximum Speed of 0,6 rpm Power Output 50kw (65hp)
<u>Trolley</u>	R R	Maximum Speed of 100m/min Power Output 38kw (50hp)
<u>Electrical</u>	R R	480 Volts, 3 Phase, 60 Hertz <u>or</u> 380 Volts, 3 Phase, 50 Hertz Total Power Required is 300kw (400hp)

* Speeds and power outputs are based on 480v, 60kz power. Multiply by 5/6 (0,833) for 380v, 50 hz power.