## **ROUGH TERRAIN CRANE**



## Provisional

# GR-500EXL (Right-hand steering)

Crane capacity : 51,000 kg at 2.5 m (50,000 kg at 3.0 m)

**5-section long boom :** 11.1 m-42.0 m

2-staged telescopic jib : 8.0 m/12.7 m

Maximum lifting height : 42.4 m (Boom) 56.0 m (Jib)

Maximum load radius : 35.6 m (Boom) 44.2 m (Jib)

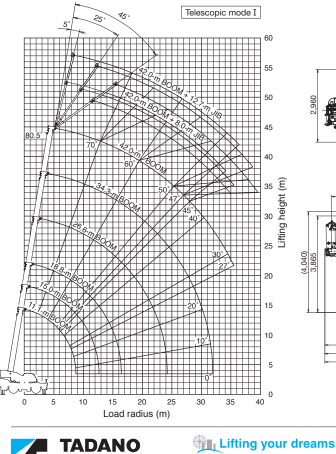
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### MODEL : GR-500EXL (Right-hand steering)

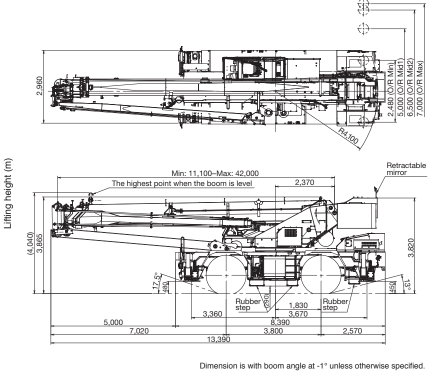
51,000 kg at 2.5 m (50,000 kg at 3.0 m)
48 km/h
65% (at stall) 30%*
* Machine should be operated within the limit
of engine crackcase design.
(17°: Mitsubishi 6M60-TL)
38,300 kg
18,500 kg
19,800 kg
10.7 m (2-wheel steering), 6.3 m (4-wheel steering)
(at center of extreme outer tire)
5-section full power telescoping boom.
11.1 m
42.0 m
30.9 m in 146 s
20° to 60° in 30 s
2-staged telescopic boom extension.
Triple offset (5°/25°/45°) type.
Stows alongside base boom section.
Single sheave at jib head.
8.0 m and 12.7 m
Variable speed type with grooved drum driven by
hydraulic axial piston motor.
44.1 kN {4,500 kgf}
132 m/min. (at the 4th layer)
16 mm (Diameter)
Variable speed type with grooved drum driven by
hydraulic axial piston motor.
44.1 kN {4,500 kgf}
124 m/min. (at the 3rd layer)
16 mm (Diameter)
2.1 min <sup>-1</sup> {rpm}
4,100 mm
Pumps 2 variable piston pumps for telescoping,
elevating and winches. Tandem gear pump
for steering, slewing and optional equipment.
Control valves
Multiple valves actuated by pilot pressure
with integral pressure relief valves.
Circuit Equipped with air cooled type oil cooler.
Oil pressure appears on AML display
for main circuit. Hydraulic oil tank capacity approx. 690 liters

TADANO Automatic Moment Limiter (Model: AML-C)	Main unit in crane cab gives audible and visual warning of approach to overload. Automatically cuts out crane motions before overload. It also has the limit function of working range (load radius and/or boom angle and/or tip height and/or slewing range) . Automatic speed reduction and slow stop function for slewing. Following information is displayed. •Moment load in percentage •Number of parts of line •Boom angle •Boom length •Load radius •Outrigger position •On-rubber indicator •Actual hook load •Permissible load •Boom position indicator •Potential lifting height •Slewing angle •Main hydraulic oil pressure •Jib length and jib offset angle (only during jib operation)
OUTRIGGERS	Hydraulically operated H-type outriggers. Each outrigger controlled simultaneously or independently from the cab. Equipped with extension width detector for each outrigger.
Extension width	Maximum 7,000 mm, Middle 6,500 mm & 5,000 mm Minimum 2,480 mm, Float size (Diameter) 400 mm
CARRIER	Rear engine, Right-hand steering, driving axle 2-way selected type (by manual switch). 4 x 2 front drive, 4 x 4 front and rear drive
ENGINE	Model Mitsubishi 6M60-TL Type 4-cycle, turbo charged and after cooled, 6 cylinder in-line, direct injection, water cooled diesel engine. Piston displacement7,545 cm <sup>3</sup> Bore x storoke118 mm x 115 mm Max. output 200 kW at 2,600 min <sup>-1</sup> {rpm} Max. torque785 N-m at 1,400 min <sup>-1</sup> {rpm}
TRANSMISSION	Electronically controlled full automatic transmission.
STEERING	Hydraulic power steering. 3 steering modes available: 2-wheel front, 4-wheel coordinated, 4-wheel crab
SUSPENSION	Front Semi-elliptic leaf springs. Rear Semi-elliptic leaf springs.
TIRES	Front
FUEL TANK CAPACITY	300 liters

#### WORKING RANGE







Some specifications are subject to change

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