

TADANO AERIAL PLATFORM

MODEL: AT-170TG

(CARRIER: HINO XZU710R)

# **Provisional Specifications**

## GENERAL DATA

MAXIMUM BASKET BOTTOM HEIGHT 17.0 m

MAXIMUM BASKET LOADING CAPACITY 200 kg or two(2) persons

BOOM 3-section, 6.20 m – 15.48 m

**DIMENSIONS** 

Overall length approx. 6,750 mm
Overall width approx. 2,050 mm
Overall height approx. 3,400 mm

MASS

Vehicle mass approx. 6,860 kg Gross vehicle mass approx. 7,055 kg

## AERIAL PLATFORM SPECIFICATIONS

MODEL AT-170TG

MAX. BUCKET BOTTOM HEIGHT 17.0 m

BUCKET EQUIPMENT Basket

Pipe made

Inside dimensions (Length x width x depth)

0.7 m x 1.2 m x 0.9 m

Capacity 200 kg or two(2) persons

Automatic leveling system By hydraulic cylinders.

Swing system

Electric motor driven through worm reduction gear Swing angle 200°(Left 97° Right 103°)

BOOM Three-section full power synchronized telescoping boom of

box construction. The synchronization system consists of a double-acting hydraulic cylinder, an extension cable and a retraction cable. Hydraulic cylinder fitted with a holding

valve and a pilot check valve.

Fully retracted length 6.20 m

Fully extended length ——— 15.48 m

Extension speed 9.28 m in 44 s

ELEVATION By a double-acting hydraulic cylinder, fitted with a holding

valve.

Elevation speed -16° to 80° in 35 s

ROTATION Hydraulic motor driven through worm reduction gear.

360° continuous in either direction on ball bearing rotating ring.

Rotating speed \_\_\_\_ 1.2 min<sup>-1</sup>{rpm}

HYDRAULIC SYSTEM

Pumps Gear pump.

Control valves Multiple remote-control valves

actuated by electric remote control from rotating frame and bucket.

Hydraulic tank capacity

Approx. 63 L

Filter Return line filter

## **OUTRIGGERS**

Four hydraulically operated outriggers. Each outrigger controlled simultaneously or independently from rear side of carrier. Equipped with sight level gauge. Floats mounted integrally with the jacks and retract to within vehicle width. All cylinders fitted with pilot check valves.

Fully extended width Front 4.1 m
Rear 4.1 m

# CONTROLS AND MONITORS In basket

Joy-stick levers with mode selector

- vertical/horizontal mode for vertical up down, horizontal movement parallel to ground and bucket swing.
- conventional mode for superstructure rotation, boom telescoping, boom elevation and bucket swing. Switches for automatic stowing, emergency stop, mode selector (vertical/horizontal, conventional movement selector), engine start/stop and acceleration change-over(2 speed with auto-acceleration)/emergency pump. Monitors for working area limit, emergency stop, vertical/horizontal movement selector lamp.

### On rotating frame

Switches for boom rotation, boom telescoping, boom elevation, automatic stowing, acceleration change-over(2 speed with auto-acceleration), emergency pump, emergency stop and emergency stop release.

Cocks for basket leveling control.

#### Outriggers control

Levers for extension-retraction and outrigger selection. Switches for acceleration (2 speed with auto-acceleration), and engine start-stop. SAFETY DEVICES

Automatic working area limiter (AMC)

Boom profile monitor system (Prevent hitting vehicle by boom

and by basket)

Automatic speed control system on boom elevation and

rotation.

Automatic speed reduction and soft stop function on boom

elevation, rotation and telescoping.

Automatic acceleration

Boom vertical/horizontal movement device

Boom and basket automatic stowing

Emergency pump

Emergency stop system Parking brake warning

PTO connect warning (when drive)

Jack interlock

Boom interlock

Outrigger indicator

Shift lever interlock

Hydraulic cylinder lock valves

Hydraulic safety valves

Level gauge

Guard for operation levers

Foot switch (on basket)

<u>ACCESSORIES</u>

Hour meter

Rubber blocks (for outriggers)

Chocks

**OPTIONAL EQUIPMENT** 

Work light (on basket)

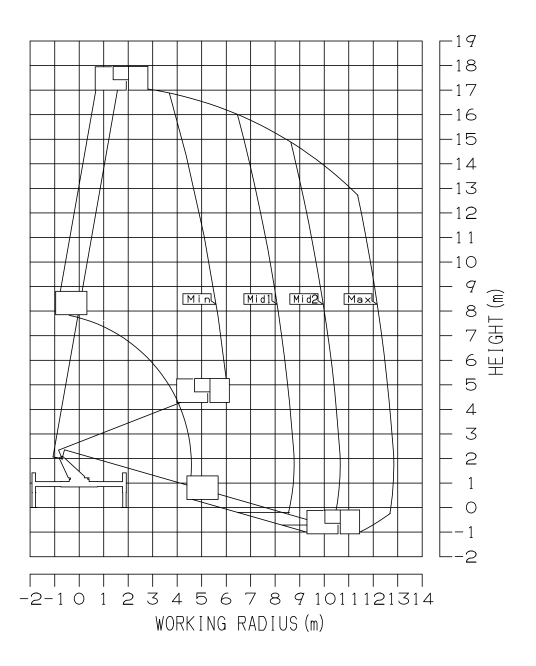
Safety belt

Grease pump

**Tools** 

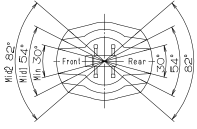
## WORKING RANGE

Bucket loading capacity: 200 kg or 2 persons

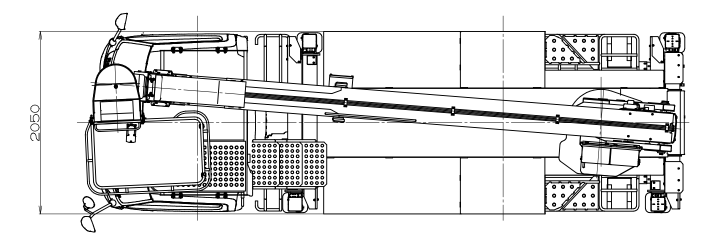


NOTES: 1. Working ranges shown are for a case where the aerial platform is set on firm, level ground, and do not include boom deflection.

- 2. "Max", "Mid2", "Mid1" and "Min" indicates the corresponding outrigger extension widths.
- 3. Working ranges above shown are for lateral directions, those for longitudinal directions are same as the one for maximum outrigger extension width, regardless of outrigger extension.
- 4. The applicable working range is different depending on the swing angle as shown in the right illustration.



#### EXTERNAL VIEWS



MODEL:AT-170TG

CARRIER:HINO XZU71OR

