

TADANO AERIAL PLATFORM HYPER DECK MODEL: AT-400CG

GENERAL DATA

MAXIMUM WORK	42.0 m					
MAXIMUM BASK	40.0 m					
MAXIMUM BASK	360 kg or two(2) persons					
BOOM		4-section,	7.96m - 19.9m			
DIMENSIONS	Overall Length Overall Width Overall Height	Approx. Approx. Approx.	11,910 mm 2,490 mm 3,400 mm			
MASS	Overall Mass	Approx.	19,930Kg			

Specifications are subject to change without notice.

AERIAL PLATFORM SPECIFICATIONS

MODEL	AT-400CG	AT-400CG						
MAX. BASKET BOTTOM HEI	GHT 40.0m							
BASKET WQUIPMENT	2.12m x 1.0m Capacity 360 Automatic Levelin By hydraulic Basket Swing Syst Electric moto							
Boom	of box construction consists of a doubl	7.66m ed Length 19.9m						
Elevation	a holding Valve.	g hydraulic cylinder, fitted with eed 0°to 90° in 55 s						
Rotation	360° continuous in rotating ring.	Hydraulic motor driven through worm reduction gear. 360° continuous in either direction on ball bearing rotating ring. Rotating Speed 0.8min (rpm)						
	Pumps Control Valves Hydraulic Tank Capacity Filter	Gear Pump Multiple hydraulic-control valves actuated by switch with integral relief valves, on rotating frame. And electric remote control from basket. Approx. 390L Return line filter						

OUTRIGGERS

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

WIDTH OF OUTRIGGERS Fully = 5.20m, Mid 2 = 4.14m, Mid 1 = 3.10m, Min = 2.08m

CONTROL AND MONITORS In basket

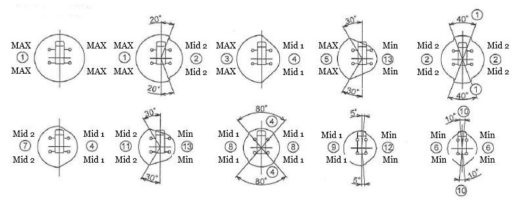
Joy-stick levels with mode selector - vertical/horizontal mode for vertical up down, horizontal movement parallel to ground and basket swing -Conventional mode for superstructure rotation, boom telescoping, boom elevation and basket swing. Switches for engine start-stop, automatic boom stowing, acceleration change-over (2 speed with auto-acceleration), mode selector (vertical/horizontal, conventional movement selector), emergency pump start, emergency stop, selection of basket vertical/horizontal movement.

On rotating frame

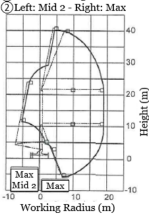
Switches for telescoping of boom, elevation, rotation, acceleration change-over (2 speed with auto-acceleration), automatic boom stowing, emergency pump start, emergency stop-release, emergency operation. Cocks for basket leveling control.

Outriggers control

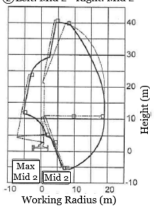
Levers for extension-retraction and outrigger selection. Switches for acceleration (2 speed with auto-acceleration), and engine start-stop.



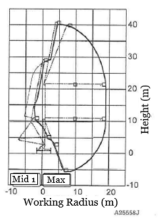
Working Radius 1 (1)Left: Max – Right: Max



Working Radius 2 (1) Left: Max – Right: Mid 2 (2) Left: Mid 2 - Right: Mid 2



Working Radius 3 ①Left: Mid 1 – Right: Max

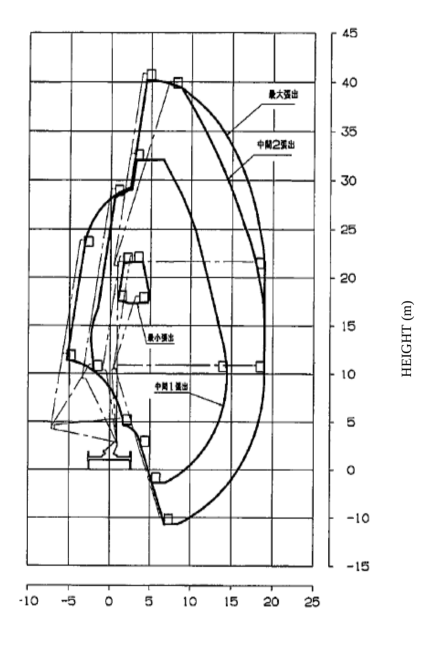


SAFETY DEVICES	 Automatic moment limiter (AMC) Boom profile monitor system (Prevent hitting vehicle by boom and by basket) Automatic speed reduction and soft stop function on boom elevation, rotation and telescoping Automatic acceleration Boom vertical/horizontal movement device Boom and basket automatic stowing Emergency pump Emergency stop system Parking brake warning PTO connect warning (When drive) Jack interlock Outrigger indicator Shift lever interlock Hydraulic cylinder lock valves Hydraulic safety valves Level gauge guard for operation levers Foot switch (on basket)
Accessories	Hour meter Rubber blocks (for outriggers) Chocks
OPTIONAL EQUIPMENT	Work light (on basket) Safety belt Elevation cylinder boots Wood block (for outrigger) Yellow flickers Grease pump Tools

WORKING RANGE

Outrigger fully extended Working area : 360°

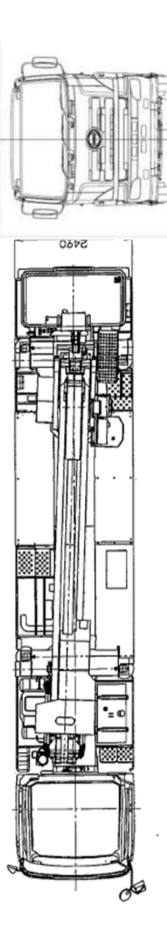
Basket loading capacity: 360kg or 2 persons

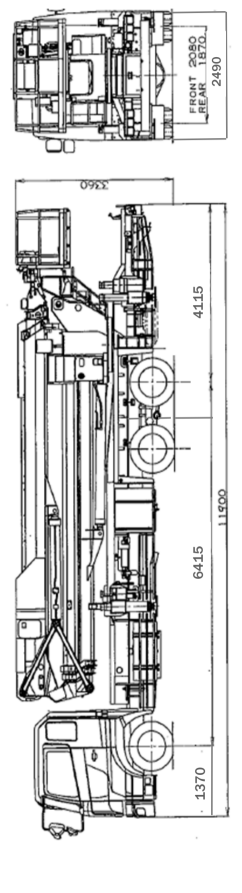


WORKING RADIUS (m)

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







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Outer	diameter	(Dimension	is	different	depe	nding (on 1	product	vear)	ļ
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1	Outrigger float dimensions	Φ400 mm	11	•	•	•	•	•	•	•	•	•	3,470 mm
2	•••••	4,878 mm	12	•	•	•	•	•	•	•	•	•	1,300 mm
3		1,162 mm	13	•	•	•	•	•	•	•	•	•	5,750 mm
4	Outrigger Minimum Width	2,080 mm	14	•	•	•	•	•	•	•	•	•	11,900 mm
5	Outrigger Mid 1 Width	3,100 mm	15	•	•	•	•	•	•	•	•	•	3,400 mm
6	Outrigger Mid 2 Width	4,140 mm											
7	Outrigger Maximum Width	5,200 mm											
8		918 mm											
9		5,122 mm											
10	Total width	2,490 mm											