

AERIAL WORK PLATFORM

AT-300CG

Maximum working height 32.4 m

Maximum basket bottom height 30.4 m

Maximum working radius Approx. 15.5 m

Maximum basket loading capacity 250 kg

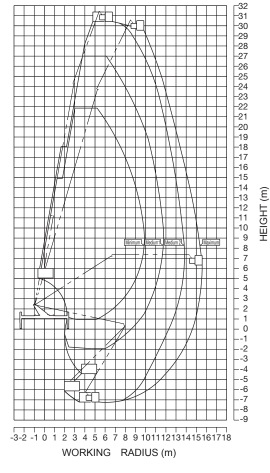


SKIFBOY

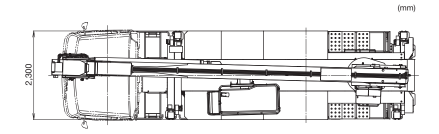
MODEL: AT-300CG SPECIFICATIONS

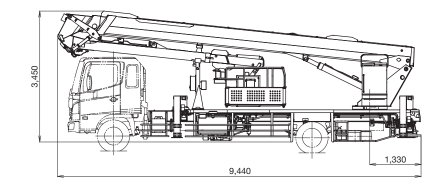
MAX. BASKET BOTTOM HEIGHT	30.4 m	OUTRIGGERS	4 hydraulically operated outriggers.
BASKET EQUIPMENT			Each outrigger controlled simultaneously or
Basket	Pipe made		independently from rear side of carrier.
Inside dimensions	0.7 m x 1.5 m x 0.95 m		Equipped with sight level gauge.
Capacity	250 kg		Floats mounted integrally with the jacks and
Automatic leveling system	By hydraulic cylinders with link.		retract to within vehicle width.
Slewing angle	313° (Left 93°, Right 220°)		All cylinders fitted with pilot check valves.
BOOM	3-section full power synchronized telescoping	Fully extended width	4.66 m
	boom of box construction. The synchronization	SAFETY DEVICES	Automatic working area limiter (AMC)
	system consists of a double-acting hydraulic		 Boom profile monitor system (Prevent hitting
	cylinder, an extension cable and a retraction		vehicle by boom and by basket, prevent hitting
	cable. Hydraulic cylinder fitted with a holding		basket by articulating boom) • Automatic speed
	valve and a pilot check valve.		control system on boom elevation, slewing and
Fully retracted length	9.00 m + 5.20 m (Articulating boom)		articulating. • Automatic speed reduction and slow
Fully extended length	22.20 m +7.60 m (Articulating boom)		stop function on boom elevation, slewing, telescoping
Extension speed	13.20 m in 65 s		and articulating. Automatic acceleration
	2.40 m in 25 s (Articulating boom)		 Boom vertical/horizontal movement device
ELEVATION	By a double-acting hydraulic cylinder, fitted		 Boom and busket automatic stowing
	with a holding valve.		 Emergency pump Emergency stop system
Elevation speed	-120 to 800 in 60 s		 Parking brake warning PTO connect warning
SLEWING	Hydraulic motor driven through worm reduction		(when drive) • Jack interlock • Boom interlock
	gear. 360° continuous in either direction on ball		Outrigger indicator Shift lever interlock
	bearing slew ring.		Hydraulic cylinder lock valves Hydraulic safety
Slewing speed	1.0 min ⁻¹ {rpm}		valves • Level gauge • Guard for operation levers
HYDRAULIC SYSTEM			 Foot switch (on basket and slewing frame)
Pumps	Gear pump and piston pump.	ACCESSORIES	 Hour meter Rubber blocks (for outriggers)
Control valves	Multiple hydraulic-control valves actuated by		Chocks
	switch with integral relief valves, on rotating frame.	OPTIONAL EQUIPMENT	Work light (on bucket) Marker lamp
	And electric remote control from basket.		(on outrigger jacks) • Elevation cylinder boots
Hydraulic oil tank capacity	Approx. 135 L		 Wood block (for outrigger) Grease pump
Filter	Return line filter		Safety belt Tools

WORKING RANGE



DIMENSIONS (Approx.)





NOTE: Some specifications are subject to change.



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