

## AT-195CG



**Maximum working height** 21.6 m

**Maximum basket bottom height** 19.6 m

**Maximum working radius** 11.1 m

Maximum basket loading capacity 200 kg or two (2) persons

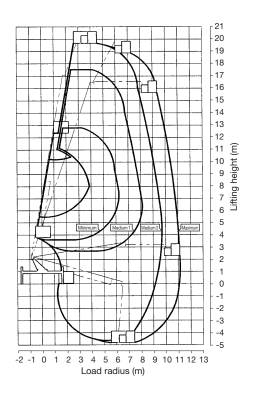
## **MODEL: AT-195CG**

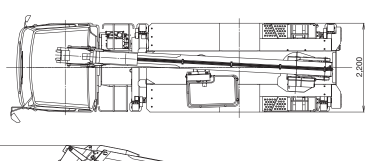
## **SPECIFICATIONS**

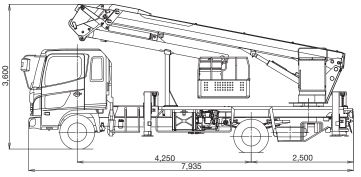
SPECIFICATIONS	
MAX. BASKET BOTTOM HEIGHT	19.6 m
BASKET EQUIPMENT	
Basket	Pipe made
Inside dimensions	0.7 m x 1.2 m x 0.95 m (L x W x D)
Capacity	200 kg or two (2) persons
Automatic leveling system	By hydraulic cylinders with link.
Slewing angle	190° (Left 95°, Right 95°)
ВООМ	3-section full power synchronized 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. And articulating boom of box construction. The articulation system consists of a double-acting cylinder with holding valves and links.
Fully retracted length	6.55 m + 3.75 m (Articulating)
Fully extended length	15.27 m + 3.75 m (Articulating)
Extension speed	8.72 m in 48 s
Articulating speed	0° to 170° in 30 s
ELEVATION	By a double-acting hydraulic cylinder, fitted with a holding valve.
Elevation speed	-16° to 80° in 35 s
SLEWING	Hydraulic motor driven through worm reduction gear. 360° continuous in either direction on ball bearing slew ring.
Slewing speed	1.0 min <sup>-1</sup> {rpm}
HYDRAULIC SYSTEM	
Pumps	Gear pump
Control valves	Multiple hydraulic-control valves actuated by switch with integral relief valves, on slewing frame. And electric remote control from basket.
Hydraulic oil tank capacity	Approx. 110 L
Filter	Return line filter
	· · · · · · · · · · · · · · · · · · ·

OUTRIGGERS  Fully extended width	4 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. 4.4 m
SAFÉTY DEVICES	Automatic working area limiter (AMC)  Automatic working area limiter (AMC)  Automatic working area limiter (AMC)  Boom profile monitor system (Prevent hitting vehicle by boom and by basket, prevent hitting basket by articulating boom)  Automatic speed control system on boom elevation, slewing and articulating  Automatic speed reduction and slow stop function on boom elevation, slewing, telescoping and articulating  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  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	FR.P. Bucket Inside dimensions (Length x width x depth) 0.65 m x 1.15 m x 1.0 m Floor dimensions (Length x width) 0.72 m x 1.22 m  Work light (on basket) • Safety belt • Elevation cylinder boots • Beacon light (on outrigger jacks)  Wood block (for outrigger) • Grease pump  Tools

WORKING RANGE DIMENSIONS







NOTE: Some specifications are subject to change.



Reaching new/heights

## Tadano Ltd.

(mm)