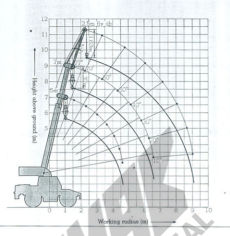
All dimensions and specifications are applicable to both the CTR80 and CTR60 unless otherwise specified. DIMENSIONS (Unit: mm) (CTR60: 24°) -1,100 -1,155 -2,200 2,040 -835--7,000 -(2,610 w /double front tires) PICROVER CTRGO

WORKING RADIUS (w/5-7m boom & 2.5m fly jib)



CTR60 RATED LIFTING CAPACITIES (w/5-7m boom)

Radius	On rubber		Carrying capacity**	
(m)	Over front in 60° range*	360°	Over front center*	360°
2.0	5.50	5.50 at 1.9m	4.03	3.00
2.5 2.5	5.50 4.76	4.69	4.03	3.00
2.5	4.76	4.03	4.03	2.59
3.0	3.86	3.27	3.27	2.10
3.5	- 3.15	2.67	2.67	1.71
4.0	2.63	2.23	2.23	1.43
4.5	2.21	1.87	1.87	1.20
5.0	1.88	1.60	1.60	1.03
5.5	1.60	1.36	1.36	0.87
6.0	1.42	1.20	1.20	0.77
6.5	1.29	1.09	1.09	0.70

CTR80 RATED LIFTING CAPACITIES (w/5-7m boom) In metric tons, within 85% of tipping load

Radius	On	On ru	bber	Carrying cap	pacity*
(m)	outriggers 360°	Over front in 60° range*	360°	Over front center*	360°
2.0	7.25	5.50	5.50 at 1.9m	4.03	3.00
2.2	6.50	5.50	4.69	4.03	3.00
2.5	5.80	4.76	4.03	4.03	2.59
3.0	4.85	3.86	3.27	3.27	2.10
3.5	4.10	3.15	2.67	2.67	1.71
4.0	3.50	2.63	2.23	2.23	1.43
4.5	3.04	2.21	1.87	1.87	1.20
5.0	2.65	1.88	1.60	1.60	1.03
5.5	2.34	1.60	1.36	1.36	0.87
6.0	2.05	1.42	1.20	1.20	0.77
6.5	1.82	1.29	1.09	1.09	0.70

CTR60 2.5m FLY JIB RATED LIFTING CAPACITIES

Boom angle	360° on rubber
77°	1.40
70°	1.40
60°	1.16
50°	0.91
40°	0.72
30°	0.55
20°	0.44
10°	0.41

CTR80 2.5m FLY JIB RATED LIFTING CAPACITIES

Boom angle	360° on outriggers	360° on rubber
77°	1.80	1.80
70°	1.80	1.49
60°	1.60	1.16
50°	1.35	0.91
40° 30°	1.16	0.72
30°	0.99	0.55
20°	0.88	0.44
10°	0.85	0.41

SPECIFICATIONS

MAX. LIFTING & CARRYING CAPACITIES

(5-1m & 5-8.5m booms)	
On outriggers, 360° (CTR80)	7.25 metric tons at 2m radius
On rubber, 60° front (w/double front tires)	5.50 metric tons at 2.2m radius
On rubber, 360°	5.50 metric tons at 1.9m radius

(on outriggers & rubber, 360°) (on rubber, 360°)	1.8 metric tons (CTR80 1.4 metric tons (CTR60
Carrying, front center (w/double front tires)	4.03 metric tons at 2.5m radius
Carrying, 360°	3.00 metric tons at 2.2m radius

WORKING PADILIS

With fly iih

1	3-7m boom	1m to 6.5m	
	5-7m boom + 2.5m fly jib	2m to 9m	
	5-8.5m boom	1m to 8m	
	5-8.5m boom + 2.5m fly jib	2m to 10.5m	

BOOM & FLY IIB

Standard boom (2 sections)	5m to 7m	
Optional boom (2 sections)	5m to 8.5m	
Fly jib (optional)	2.5m	
Boom extension/retraction sp	eed:	

0-7111 DOOH		10.0	sec./ ZIII	
5-8.5m boom	Extension:	19.0	sec./3.5m	
	Retraction:	15.0	sec./3.5m	

Boom hoisting speed Hoisting: 0° to 77° in 11.5 sec. Lowering: 77° to 0° in 9 sec.

MAX HOOK HEIGHT ABOVE GROUND

	5-7m boom	7.6m	М
	5-7m boom + 2.5m fly jib	9.6m	
	5-8.5m boom	9.0m	
7	5-8.5m boom + 2.5m fly jib	11.0m	

OOKBLOCKS	
7.25-metrig-ton-capacity (4-part line, CTR80):	65kg
5.5-metric-ton-capacity (4-part line, CTR60):	65kg
5.4-metric-ton-capacity* (3-part line, CTR80):	65kg
4.1-metric-ton-capacity* (3-part line, CTR60):	65kg
3.6-metric-ton-capacity* (2-part line, CTR80):	60kg
2.7-metric-ton-capacity* (2-part line, CTR60):	60kg
1.8-metric-ton-capacity* (1-part line, CTR80).	20kg
1.4-metric-ton-capacity* (1-part line, CTR60):	20kg

LOAD HOIST

Axial piston hydraulic motor, spur reduction gear, rooveless drum, automatic brake

Wire rope: 6× Fi(29), I.W.R.C., regular Z-lay, 11.2mm\$\phi\$ 60m (CTR60: 10mm\$\phi \times 120m), breaking strength: 9.41 metric tons (CTR60: 6.89 metric tons)

Load hoisting line speed: 48m/min. Load lowering line speed: 46m/min.

Radial piston hydraulic motor, planetary reduction gear, wet single-disc brake, single-row ball bearing Swing speed: 2.8rpm

ENGINE. ETC.

ISUZU C240 4-cycle water-cooled diesel engine Total displacement: 2,369cc

Rated output: 43PS/2.400rpm

Max. torque: 13.7kg-m/2,000rpm

Fuel consumption ratio: 220a/PS·h

Fuel tank capacity: 110 liters Max. travel speed: 30km/h

TRANSMISSION

Gradeability: 16°15'

Dry single-disc clutch, 5-forward (synchromesh) and

1-reverse speed transmission, helical reduction gear, "no-slip" spiral bevel-gear differential

Fully hydraulic power steering (rear-wheel), direct-acting hydraulic cylinder & rotary valve (Orbitrol) Min. turning radius: 5.5m

Hydraulic vacuum-boosted service brakes on all wheels. two safety valves, four-wheel-brake lock valve, mechanical parking brake (applied on propeller shaft)

AXLES, WHEELS & TIRES

Fixed front axle, rear axle equipped with semi-ecliptical leaf springs and two hydraulic lockout cylinders, double-wheel hubs in front (single tires standard, double tires optional), single-wheel hubs in rear, 10.00-20-14PR tires (air pressure: 6.75kg/cm²), front-wheel drive & rear-wheel steering

	5-7m boom		5-8.5m boom	
	CTR80	CTR60	CTR80	CTR60
Front	3,305kg*	3,290kg*	3,565kg*	3,550kg*
Rear	5,380kg	5,380kg	5,275kg	5,275kg
TOTAL	8,685kg*	8,670kg*	8,840kg*	8,825kg*

HYDRAULIC SYSTEM

2 tandem-mounted gear pumps, 1 independent gear pump (for power steering), 4 tandem-mounted directional control valves

Circuit pressure: 210kg/cm² (crane operations, CTR80) 175kg/cm2 (crane operations, CTR60)

155kg/cm2 (outriggers & swing) 70kg/cm2 (steering)

OUTRIGGERS (CTR80 only)

Fully hydraulic, wing-type, direct-acting hydraulic cylinders, check valves

Stance: 2.7m

Max. ground bearing pressure of pads: 8.5kg/cm²

OPTIONS

Front double tires, Moment limiter 5-8.5m boom

2.5m fly jib

5.6-, 3.6- & 1.8-metric-ton-capacity hookblocks (CTR80) 4.1-, 2.7- & 1.4-metric-ton-capacity hookblocks (CTR60)

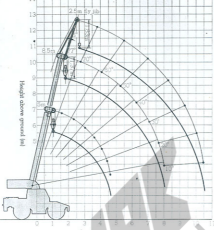
Cab oil-heater (hot water heater is standard) Cab cooler

Radio

Working lamp

Lefthand steering models are available as well as the standard righthand models.





Working radius (m)

CTR60 RATED LIFTING CAPACITIES (w/5-8.5m boom

Radius	On rubber		Carrying capacity**		
(m)	Over front in 60° range*	360°	Over front center*	360°	
2.0 2.2 2.5	5.50	5.50 at 1.9m	4.03	3.00	
2.2	5.50	4.69	4.03	3.00	
2.5	4.76	4.03	4.03	2.59	
3.0	3.71	3.14	3.14	2.01	
3.5	2.97	/ 2.58	2.58	1.66	
4.0	- 243	2.06	2.06	1.32	
4.5	2.03	1.72	1.72	1.10	
5.0	1.73	1.47	1.47	0.94	
5.5	1.48	1.25	1.25	0.81	
6.0	1.32	1.12	1.12	0.72	
6.5	1.19	1.01	1.01	0.65	
5.5 6.0 6.5 7.0	1.07	0.91	0.91	0.58	
7.5	0.97	0.82	0.82	0.52	
8.0	0.90	0.76	0.76	0.50	

CTR80 RATED LIFTING CAPACITIES (w/5-8.5m boom)

Radius (m)	On outriggers - 360°		On rubber		Carrying capacity**	
	Up to 7m	Up to 8.5m	Over front in 60° range*	360°	Over front center*	360°
2.0	7.25	6.50	5.50	5.50 at 1.9m	4.03	3.00
2.2	6.50	6.50	5.50	4.69	4.03	3.00
2.5	5.80	5.80	4.76	4.03	4.03	2.59
3.0	4.85	4.85	3.71	3.14	3.14	2.01
3.5	4.10	4.10	2.97	2.58	2.58	1.66
4.0	3.50	3.50	2.43	2.06	2.06	1.32
4.5	3.04	3.04	2.03	1.72	1.72	1.10
5.0	2.65	2.65	1.73	1.47	1.47	0.94
5.5	2.34	2.34	1.48	1.25	1.25	0.81
6.0	2.05	2.05	1.32	1.12	1.12	0.72
6.5	1.82	1.82	1.19	1.01	1.01	0.65
7.0		1.62	1.07	0.91	0.91	0.58
7.5		1.44	0.97	0.82	0.82	0.52
8.0		1.30	0.90	0.76	0.76	0.50

- * Applicable only when equipped with double tires in front. With single tires, capacities are the same as those shown for full 360°.
- ** Applicable when traveling at a speed lower than 5km/h.
- * All rated capacities are based on the machine being on a firm, level, uniformly supporting surface.
- *The weight of the lifting devices must be considered to be a part of the load.
- *The weight of loads carried on the deck should also be considered to be a part of
- the load.
 *The capacities shown in the area separated
 by thick borderlines are based on
 mechanical and structural strength.