

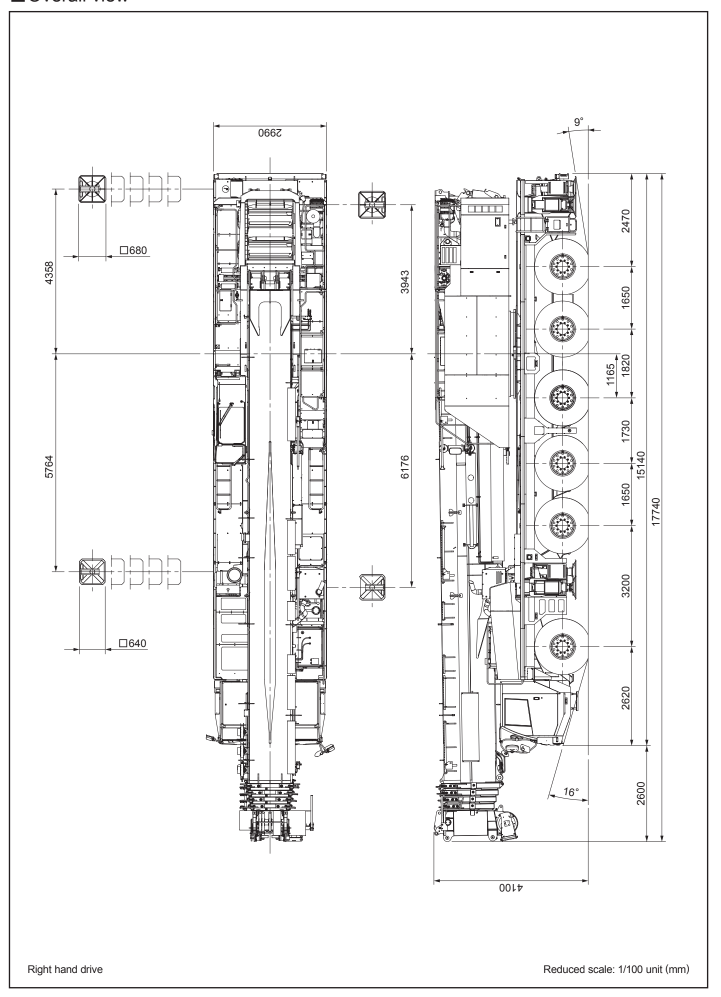
## [SPECIFICATION]

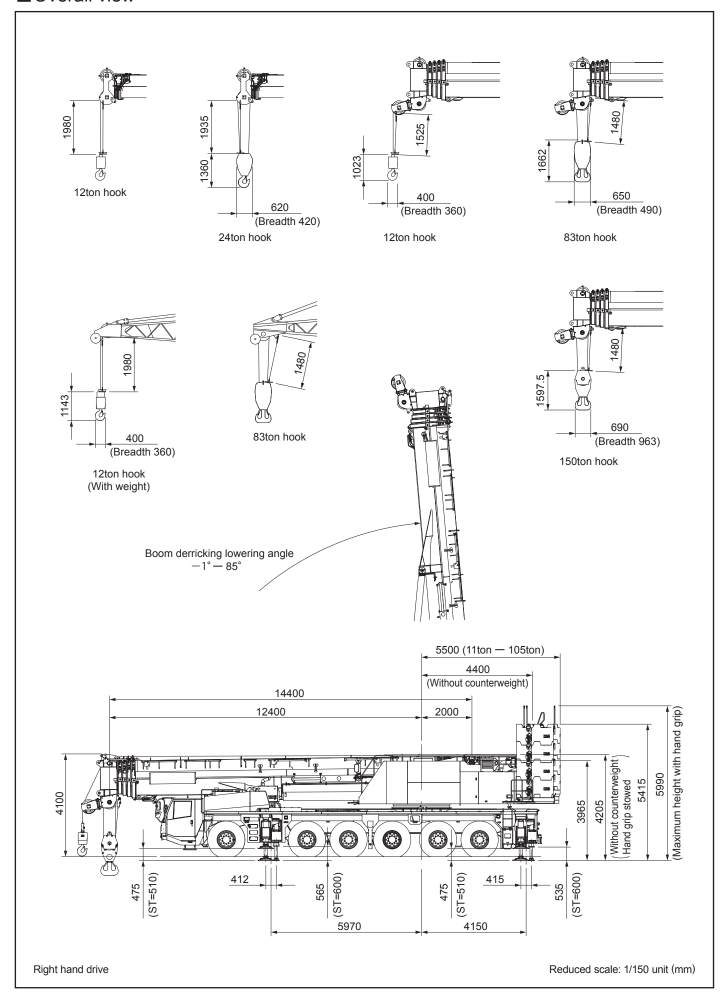
■CRANE Speci			■CARRIE	:R Spe	
Description		KATO FULLY HYDRAULIC ALL TERRAIN CRANE			KATO
Model		KA-3000RX			KA6360
Maximum lifting capacity		300ton×2.5m	Carrier Specification (Only carrier)		
Boom length SL jib length		14.4 m — 55.0m (5 section) 10.85m — 35.0m (4 section)		Maximum traveling speed 75km/h	
Heavy lift jib length		13m · 22m · 31m · 40m · 47m · 54m (6 section)	Grade ability (ta		0.60 (computed at C
Hoisting line speed	Main winch	High-speed: 135m / min. (at 3rd layer) Low-speed: 80m / min. (at 3rd layer)	●General dimensions		
	Auxiliary	High-speed: 135m / min. (at 3rd layer) Low-speed: 80m / min. (at 3rd layer)	Overall length		15,140mm
	winch	riigii-speed : 1351117 filiii. (at 3rd layer) Low-speed : 601117 filiii. (at 3rd layer)	Overall width Overall height		2,990mm
Hoisting hook speed (winch up)	Main winch	orts of line; 28) : 5.7m / min. (at 3rd layer)  Wheel base			3,200mm 3,200+1,650+1,730
	Auxiliary	(Parts of line; 1): 135m / min. (at 3rd layer)	Treads	Front	2,500mm
Boom derricking angle		-1.0° — 85°		Rear	2,500mm 43,940kg
Boom derrickin		105s / -1.0° — 85°	Gross vehicle weight Front axle		17,780kg (1 <sup>st</sup> and 2 <sup>n</sup>
Boom extending speed		40.6m / 260s			26,160kg (3 <sup>rd</sup> , 4 <sup>th</sup> 5 <sup>th</sup>
Slewing speed	High	1.4min <sup>-1</sup>		mension	(Fully equipped)
	Low	0.7min <sup>-1</sup>	Overall length 17,740mm		
Speed / Time		Subject to no load	Overall width 2,990mm		· ·
● Equipmen	t and str		Overall height		4,100mm
Winch system		Driven by axial plunger type hoisting motor through planetary gear reduction. Controlled independently by 2-speed (high/low) selection	●Engine		
Main & Auxiliar	/ winches	type respective operating lever. Equipped with automatic brake.	Maker Mercedes-Benz		Mercedes-Benz
Countonwoight		105ton, 93ton, 81ton, 69ton, 51ton, 41ton, 31ton, 21ton, 11ton,			OM502LA (EURO M
Counterweight	_	Hydraulic removal system			4 cycle, 8 cylinders,
	Туре	Hydraulic H-beam type (2section) with side support		diesel engine with	
		9,400mm (Fully extended)	Piston displacer	nent	15.927L
Outriggers	Extension width	8,400mm (Intermediately extended)	Max. power		405kW at 1,800min
		7,400mm (Intermediately extended)	Max. torque		2,600N·m at 1,080m
		6,400mm (Intermediately extended) 5,400mm (Minimum extended)			Engine mounted 3 e (with lock up clutch)
	Main		Transmission		Remote mounted ful
Wire rope for	winch	Diameter: 24mm×Length: 400m	Axles		All axles steered
hoisting	Auxiliary winch	Diameter: 24mm×Length: 400m			1 <sup>st</sup> , 2 <sup>nd</sup> , 5 <sup>th</sup> and 6 <sup>th</sup> ax and differential lock Inter-axle differential
●Engine			0		Hydro-pneumatic su
Maker		Mercedes-Benz	Suspension		Hydraulic locking de
Model		OM906LA (Stage 3A)		Service	2 circuit brake 12 wh
Туре		4 cycle, 6 cylinders, water cooled, direct injection turbo-charged diesel engine with intercooling		brake Parking	with disc brakes Spring applied, elect
Piston displace	ment	6.37L	Brake system	brake	(2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> 5 <sup>th</sup> and 6
Max. power		205kW at 2200min <sup>-1</sup>		Auxiliary	Engine brake (Comp
Max. torque		1100N·m at 1200min <sup>-1</sup>	brake		Hydraulic retarder
Electric system		24V			Semi-integral hydrau automatic steering of
Batteries		(12V-120AH)×2			12 tires, 445 / 95 R2
Fuel tank capacity		305L	Electric system 24V		,
<ul><li>Hydraulic system</li></ul>			Batteries (12V-150AH)×2		(12V-150AH)×2
Oil pump		Double variable axial plunger pump and	Fuel tank capacity 500L		500L
		Swash plate type variable piston pump and Gear pump	Driver's cab All steel welded con		
Hydraulic motor	Hoisting motor	Variable axial plunger type			Emergency steering
	Slewing motor	Axial plunger type			Three-point seat bel
Control valve		Double acting with integral check and relief valves			Electric adjustable s Engine managemen
Cylinder		Double acting type	Transmission mana		Transmission manag
Oil reservoir capacity		2060L	Radiator coolant le		Radiator coolant lev Brake light / parking
●Safety de	/ices				Rear view camera, I
		ACS (Automatic Crane System with voice alarm), Working range limit mode, Outrigger status detector, Boom derricking / telescoping holding valve, Overhoist prevention device, Winch holding valve,	●Standard e	guipmer	nt
		Automatic winch brake, Winch drum roller, Outrigger lock pins, Slewing lock, Slewing brake,			Adjustable steering
		Hydraulic safety valves, Side mirror, Winch drum turning indication device,	Adjustable suspensi Centralized lubricatir Towing hook (front a Radio controller for o		
		Engine oil pressure warning device, Battery charge warning device, Coolant temperature warning device, Coolant level warning device, Fuel level warning device,			
		Hydraulic oil return filter warning device, Hydraulic oil temperature warning device,			
		ACS outside indicator, Stanchion on boom, Stanchion on counterweight, Slewing warning lamp,	<ul><li>Optional e</li></ul>	quipmen	ts
• Operator's		Outrigger reaction force indication device			Air heater
Operator's	cab	All standard and the standard Dubban and Titable (and standard	*Note: Destination	n areas w	here radio controllers
		All steel welded construction, 1 person, Rubber mounted, Tiltable (approx.15°), Air conditioner, Accessory socket (24V), USB socket (output 5V-2.4A×2),	each cour	itry, so plea	ase contact us if nece
		Front windscreen wiper & washer, Roof window wiper & washer, Access step light,			
		AM/FM Radio, Floor mat, Foot lamp, Power Window (external closing switch), Sun visor, Fire extinguisher			
Standard	aquinma				
Standard	-quipme				
		Boom dismount device, Slewing upper structure dismount device, Hydraulic oil cooler, Working light (on table and cab), Working light for dismounting and setting,			
		Searchlight, Winch view camera, PA system, Anemometer, Left side view camera,			
		Pilot winch, Hook for 300 / 150 ton, Hook for 83 ton, Hook for 24 ton , Hook for 12 ton with sub weight			
Optional e	ดแไทพอก				
- Optional C	401PITIEII	Tea table, Wire rope to dismount various things,			
		Slewing warning buzzer, Yellow rev. light, Door visor, Air heater,			
		Radio controller for dismounting and setting, Derrick cylinder stand,			
		Roller stand, HL jib stand			

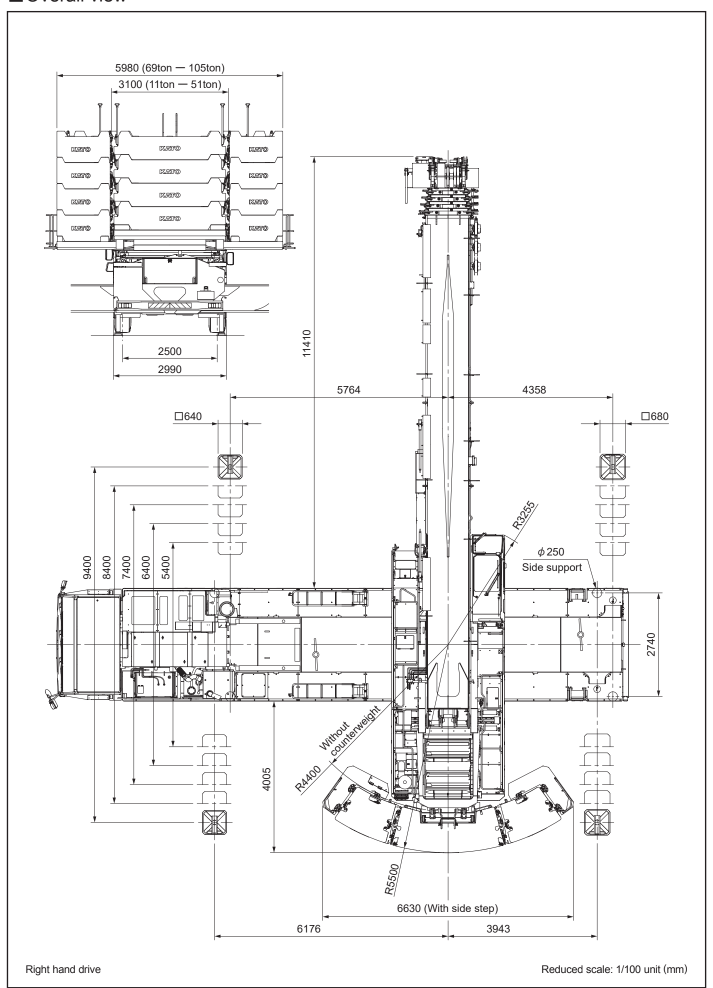
■CARRIER Specification							
Maker		KATO					
Model		KA6360					
Carrier Specification (Only carrier)							
Maximum trave	_						
Grade ability (ta		0.60 (computed at G.V.W. = 43,900kg)					
Minimum turnin		11.6m					
		s (Only carrier)					
Overall length	11101101011	15,140mm					
Overall width		2,990mm					
Overall height		3,200mm					
Wheel base		3,200+1,650+1,730+1,820+1,650=10,050mm					
	Front	2,500mm					
Treads	Rear	2,500mm					
Gross vehicle weight		43,940kg					
Front axle		17,780kg (1 <sup>st</sup> and 2 <sup>nd</sup> Axles)					
Rear axle		26,160kg (3 <sup>rd</sup> , 4 <sup>th</sup> 5 <sup>th</sup> and 6 <sup>th</sup> Axles)					
General dimensions (Fully equipped)							
Overall length		17,740mm					
Overall width		2,990mm					
Overall height		4,100mm					
●Engine							
Maker		Mercedes-Benz					
Model		OM502LA (EURO MOT 3B)					
Туре		4 cycle, 8 cylinders, water cooled, direct Injection turbo-charged diesel engine with intercooling					
Piston displace	ment	15.927L					
Max. power		405kW at 1,800min <sup>-1</sup>					
Max. torque		2,600N·m at 1,080min <sup>-1</sup>					
Torque converte	er	Engine mounted 3 elements 1 stage (with lock up clutch)					
Transmission		Remote mounted full automatic 5 forward & 1 reverse speed					
Axles		All axles steered  1st 2st 5st and 6st axles driven and have planetary gears reduction and differential lock Inter-axle differential lock on 5st axle					
Suspension		Hydro-pneumatic suspension Hydraulic locking device with suspension cylinder					
	Service brake	2 circuit brake 12 wheels servo-air brake, all axles are equipped with disc brakes					
Brake system	Parking brake	Spring applied, electrically air released parking brake (2nd, 3nd, 4nd, 5nd, 6nd, Axles)					
	Auxiliary	Engine brake (Compression brake), Exhaust brake,					
	brake	Hydraulic retarder					
Steering		Semi-integral hydraulic power steering of front three axles and automatic steering of the 4 <sup>th</sup> , 5 <sup>th</sup> and 6 <sup>th</sup> axles					
Tire size		12 tires, 445 / 95 R25 177E ROAD					
Electric system		24V					
Batteries		(12V-150AH)×2					
Fuel tank capac	ity	500L					
Driver's cab All steel welded construction, 2 persons							
Safety devices							
		Emergency steering device, Engine over speed alarm, Three-point seat belt (Driver), Suspension lock, Electric adjustable side mirrors, Warning reflector, Engine management & warning system, Transmission management & warning system, Radiator coolant level warning device, Low air warning device, Brake light / parking light disconnection warning device, Rear view camera, Brake wear indicator					
Standard equipment							
	1- 1	Adjustable steering wheel, Air conditioner, Power Window, Adjustable suspension seat, Tachograph, Sun visor, Centralized lubricating system, Air dryer, AM/FM Radio, Towing hook (front and rear, eye type), Discharge head lamp, Radio controller for outrigger control					
Optional equipments							
Air heater							

ers can be used are limited by the Radio Act of cessary.

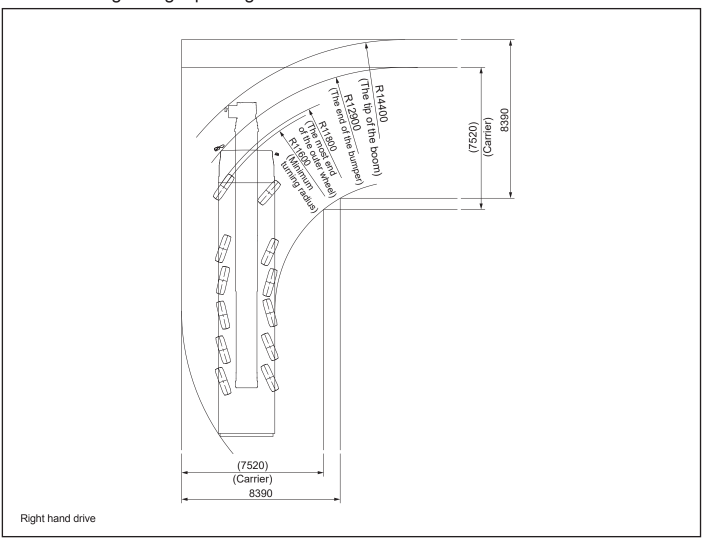
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## ■Minimum right-angle passage width for machine with Jib



## ■Public road driving conditions

