

\* KATO products and specifications are subject to improvements and changes without notice.

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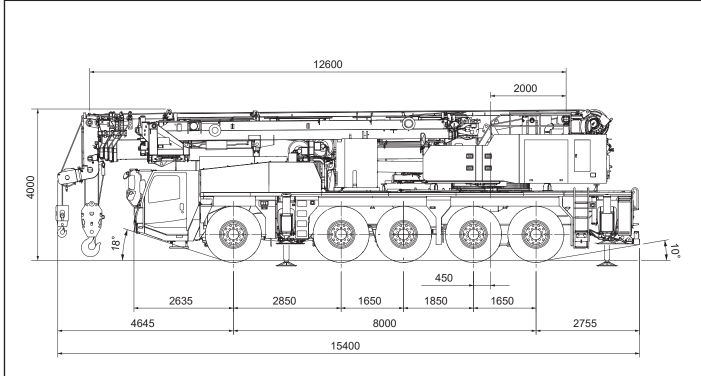
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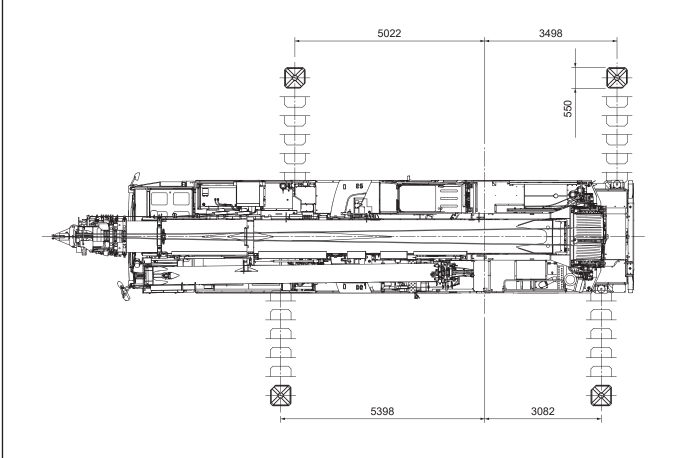


## [SPECIFICATION]

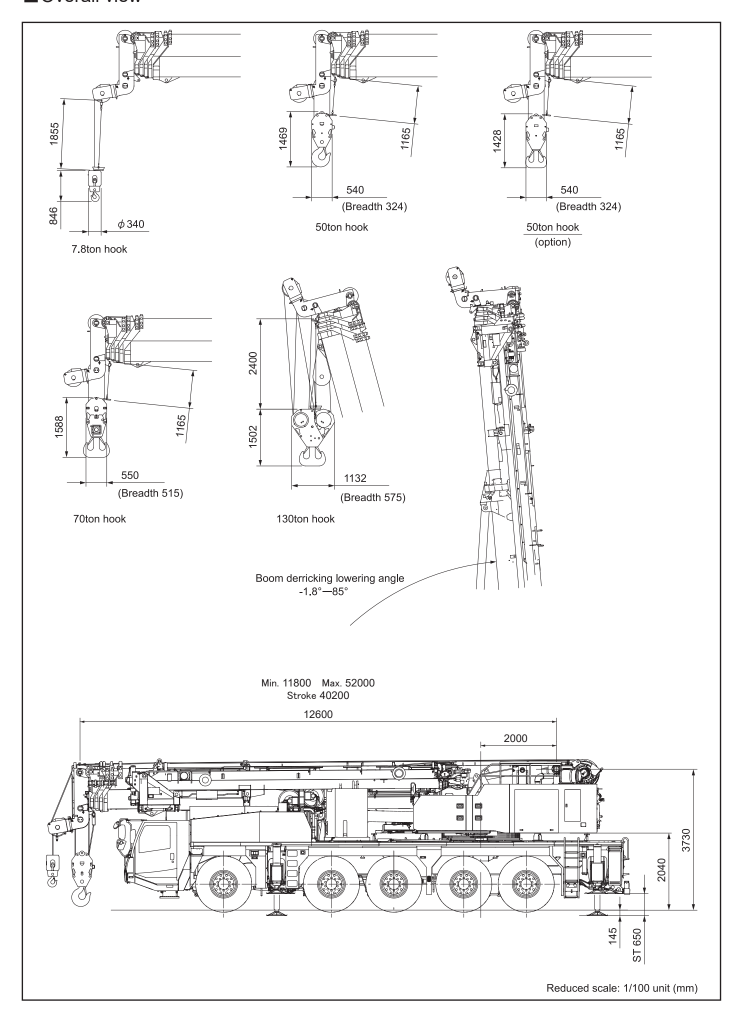
	1	fication  KATO FULLY HYDRAULIC ALL TERRAIN CRANE	■ CARRIER Specification  Maker KATO		
Description Model		KA-1300RX	Model		KA5161
Maximum lifting capacity		130ton×2.5m	Carrier Specification		
Boom length		11.8m — 52.0m (6 section)	Maximum trave		
L jib length		9.2m-26.6m (4 section)	Grade ability (t		0.60 (computed at G.V.W. = 36,620kg)
Hoisting line speed (winch up)	Main	115m / min. (at 4th layer)	Minimum turning radius  General dimension Overall length Overall width Overall height		10.5m
	winch	Trom, name (at ranayor)			is (Only carrier)
	Auxiliary winch	115m / min. (at 4th layer)			13,390mm
	Main	(Danta of line, 10) , Con / main (at 4th layer)			2,990mm
	winch	(Parts of line; 19): 6m / min. (at 4th layer)  (Parts of line; 1): 115m / min. (at 4th layer)			2,880mm
winch up)	Auxiliary winch		Wheel base		2,850+1,650+1,850+1,650=8,000mm
Boom derrickin		-1.8° — 85°	Treads	Front	2,500mm
oom derrickin		70s / -1.8° — 85°	l	Rear	2,500mm
Boom extending speed		40.2m / 158s	Gross vehicle	weight	36,620kg
Slewing speed High Low		1.8min <sup>-1</sup>	Front axle		17,380kg (1 <sup>st</sup> and 2 <sup>nd</sup> Axles)
		0.95min <sup>-1</sup>	Rear axle		19,240kg (3 <sup>rd</sup> , 4 <sup>th</sup> and 5 <sup>th</sup> Axles)
peed / Time		Subject to no load		limension	s (Fully equipped)
●Equipment and str		ucture	Overall length		15,400mm
Winch system Main & Auxiliary winches		Driven by axial plunger type hoisting motor through planetary gear	Overall width		2,990mm
		reduction. Controlled independently by respective operating lever. Equipped with automatic brake.	Overall height		4,000mm
		8.5ton, 16ton, 24ton	●Engine		To : .
ounterweight		Hydraulic removal system	Maker		Daimler OMAZALA (FLL Stage 4)
	Туре	Hydraulic H-beam type (2section)	Model		OM471LA (EU Stage 4)
Outriggers		8,400mm (Fully extended)	Туре		4 cycle, 6 cylinders, water cooled, direct Injection turbo-charged diesel engine with intercooling
		7,400mm (Intermediately extended)	Piston displace	ment	12.808L
	Extension width	6,400mm (Intermediately extended)	Max. power		390kW at 1,700min <sup>-1</sup>
		5,400mm (Intermediately extended)	Max. torque		2,460N·m at 1,300min <sup>-1</sup>
		4,400mm (Intermediately extended)	Torque converter		Engine mounted 3 elements 1 stage
		3,400mm (Minimum extended)			(with lock up clutch)
	Main	Diameter: 20mm×Length: 280m	Transmission		Remote mounted full automatic 6 forward & 1 reverse speed
Vire rope for noisting	winch Auxiliary winch	Diameter: 20mm×Length: 170m	Axles		All axles steered 1st, 2nd, 4th and 5th axles driven and have planetary gears reduct and differential lock
● Engine		·	<u> </u>		Inter-axle differential lock on 4 <sup>th</sup> axle
- 5 Vlaker		Daimler	Suspension		Hydro-pneumatic suspension Hydraulic locking device with suspension cylinder
Model		OM906LA (EU Stage 3A)	l <del></del>	Service	2 circuit brake 10 wheels servo-air brake, all axles are equipped
		4 cycle, 6 cylinders, water cooled, direct injection turbo-charged		brake	with disc brakes
Туре		diesel engine with intercooling	Brake system	Parking	Spring applied, electrically air released parking brake
Piston displacement		6.37L	brake system	brake	(2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> and 5 <sup>th</sup> Axles)
Max. power		150kW at 2200min <sup>-1</sup>		Auxiliary brake	Engine brake (Compression brake), Exhaust brake, Hydraulic retarder
Max. torque		750N⋅m at 1200min <sup>-1</sup>	l <del>-                                   </del>	DIANC	Semi-integral hydraulic power steering of front two axles and
Electric system Batteries		24V	Steering		automatic steering of the 3 <sup>rd</sup> , 4 <sup>th</sup> and 5 <sup>th</sup> axles
		(12V-120Ah)×2	Tire size		10 tires, 445 / 95 R25 177E ROAD
Fuel tank capacity		250L	Electric system		24V
●Hydraulic system		T	Batteries		(12V-170Ah)×2
Oil pump		Double variable axial plunger pump and 2 gear pumps	Fuel tank capacity		500L
Hydraulic motor	Hoisting motor	Axial plunger type	Urea tank capacity Driver's cab Safety devices		40L
	Slewing				All steel welded construction, 2 persons
	motor	Axial plunger type			
Control valve		Double acting with integral check and relief valves			Emergency steering device, Engine over speed alarm,
Cylinder		Double acting type			Three-point seat belt (Driver), Suspension lock, Electric adjustable side mirrors, Warning reflector,
Oil reservoir capacity		1115L			Engine management & warning system,
Safety de	vices				Transmission management & warning system, Radiator coolant level warning device, Low air warning device,
		ACS (Automatic Crane System with voice alarm), Working range limit mode,			Rear view camera, Left rear view camera, Brake wear indicator,
		Outrigger status detector, Boom derricking / telescoping holding valve, Overhoist prevention device, Drum lock device, Winch holding valve,	l <del></del>		Seat belt reminder
		Automatic winch brake, Winch drum rope tension roller, Outrigger lock pins,	Standard	equipme	
		Outrigger reaction force warning device, Electronic horizontal detector, Slewing lock, Slewing brake, Hydraulic safety valves, Side mirror, Winch drum turning indication device,			Adjustable steering wheel, Air conditioner, Power Window, Adjustable suspension seat, Tachograph, Sun visor,
		Engine oil pressure warning device, Battery charge warning device,			Centralized lubricating system, Air dryer, AM/FM Radio,
		Coolant temperature warning device, Coolant level warning device, Fuel level warning device, Hydraulic oil return filter warning device,			Towing hook (front and rear, eye type), LED head lamp,
		Hydraulic oil temperature warning device, ACS outside indicator (LED),			Day time running light, Retractable bed, Fire extinguisher
		Stanchion on boom, Slewing warning lamp, Left rear view camera	●Optional e	quiprner	
	s cab				Air heater, Yellow rev.light, Door visor, Right rear view camera, Urea tank cap with key, Greasy-free drive shaft
Operator's		All steel welded construction, 1 person, Rubber mounted, Tiltable (approx.15°), Air conditioner, Accessory socket (24V), USB socket (output 5V-2.4A x 2), Front windscreen wiper & washer, Roof window wiper & washer, Step lamp (LED),			,
●Operator'		AM/FM Radio, Floor mat, Foot lamp, Power Window (external closing switch),			
·	equipmo	Sun visor, Fire extinguisher			
·	equipme	Sun visor, Fire extinguisher			
● Operator's	equipme	Sun visor, Fire extinguisher  nt  Boom dismount device, Slewing upper structure dismount device, Hydraulic oil cooler, Working light (on table and cab) (LED), Searchlight, Working light for dismounting and setting, Winch view camera, PA system, Anemometer, Side view camera, Hook for 130 / 70 ton, Hook for 50 ton,			
·		Sun visor, Fire extinguisher  nt  Boom dismount device, Slewing upper structure dismount device, Hydraulic oil cooler, Working light (on table and cab) (LED), Searchlight, Working light for dismounting and setting, Winch view camera, PA system, Anemometer, Side view camera, Hook for 130 / 70 ton, Hook for 50 ton, Hook for 7.8 ton, Wire rope to dismount counterweight			



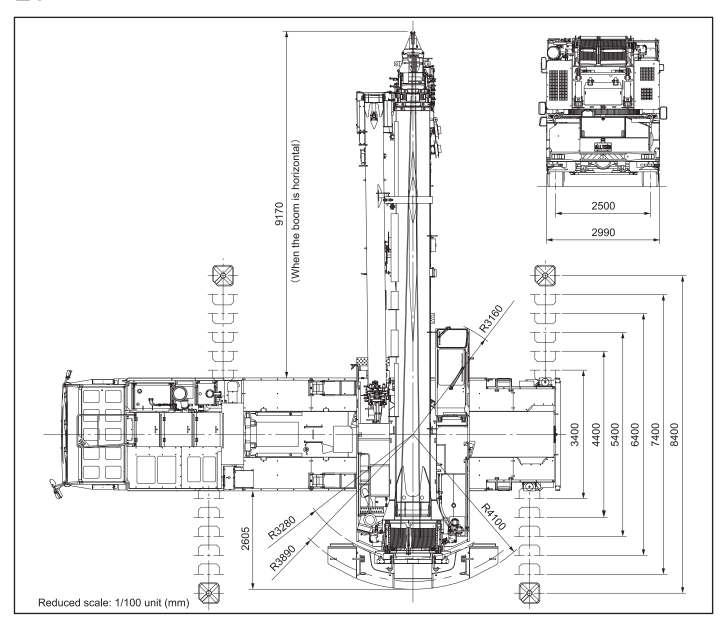
\* Work site driving position (with 16t counterweight mounted)



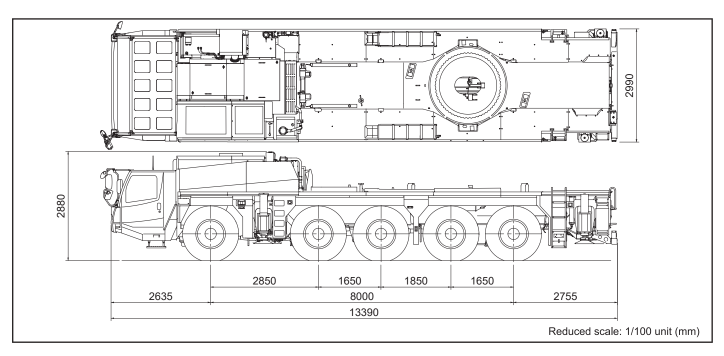
Reduced scale: 1/100 unit (mm)



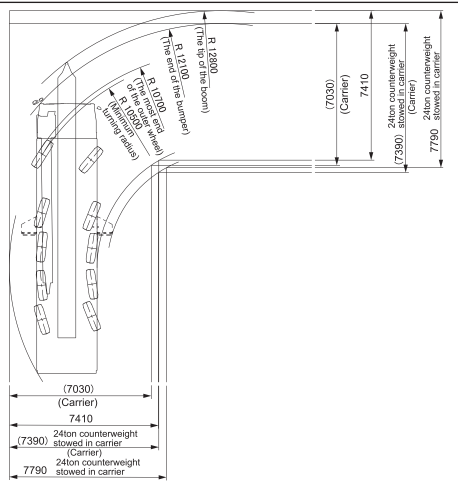
## ■Overall view



## ■Public road driving conditions



When driving within work site



When driving within work site (Special steering)

