

UR-W376C features a six-section hydraulic boom to allow a maximum hook height of 14.9m.

The middle size UNIC mini-crawler crane can be operated either from the onboard operator seat or from a distance using a remote control. Its classleading boom length of 14.61m brings wide working radius and excellent lifting height.

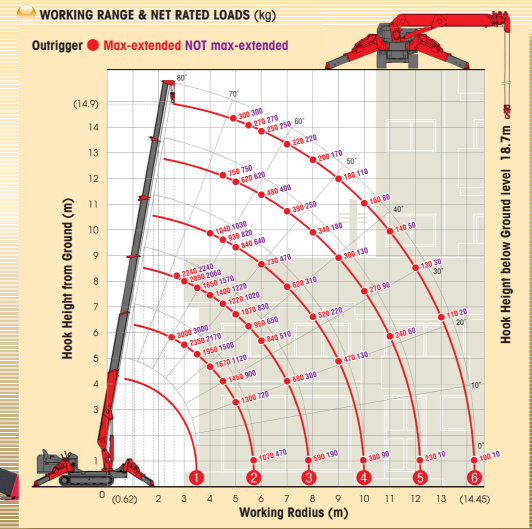
Max 3.03t ×2.5m Lifting capacity

Max 14.9m

Hook height (Approx.)
(Above ground level)

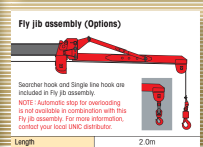
Max 14.45m

with electric power unit







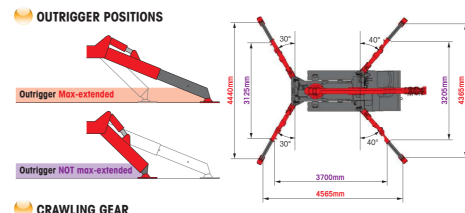


	Length	2.0m
▋	Lifting capacity	Max. 700kg
Ξ	Tilt angles	0°, 20°, 40°, 60°

SPECIFICATIONS

Radio

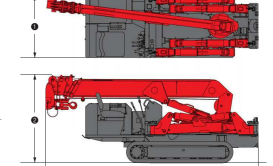
Crane mode	el	UR- W376C 2
ifting capacity		Max. 3.03t at 2.5m
Vorking radius		Min. 0.62m, Max. 14.45m
look hoight (Approx.)	Above ground level	Max. 14.9m
look height (Approx.)	Below ground level	Max. 18.7m with 4-part line
	Length	Min. 3.63m to Max. 14.61m
Boom	Extending speed [with electric power unit]	10.98m / 23.0 sec. [50Hz] 10.98m / 40.0 sec. [60Hz] 10.98m / 33.5 sec.
SOOTI	Raising angle / speed [with electric power unit]	0° to 80° / 10.0 sec. [50Hz] 0° to 80° / 18.0 sec. [60Hz] 0° to 80° / 15.0 sec.
	Structure	6-section box beam type felescoping boom
	Single line speed [with electric power unit]	68.0 m/min (at 4th layer) [50Hz] 34.0 m/min (at 4th layer) [60Hz] 40.0 m/min (at 4th layer)
Vinch	Hook speed [with electric power unit]	17.0 m/min (at 4th layer with 4-part line) [50Hz] 8.5 m/min (at 4th layer with 4-part line) [60Hz] 10.0 m/min (at 4th layer with 4-part line)
	Structure	Hydraulic motor driven, spur gear reduction, with automatic mechanical brake and wire rope retaining roller
	Wire rope	Construction: IWRC 6 x WS(26) GRADE B / Diameter x Length: 8mm x 85.0m / Breaking strength: 42.4kN [4320 kgf]
	Hook block	3.00t capacity, 2 sheaves with safety latch
	Range	360° continuous rotation on a ball bearing race
lewing	Speed [with electric power unit]	2.5 rpm [50Hz] 2.1 rpm [60Hz] 2.5 rpm
	Structure	Hydraulic mator driven, worm gear reduction, spur gear reduction, and worm self-locking brake (supported by ball bearings)
utriggers	Horizontal, Vertical	A double acting hydraulic cylinder, direct pushing type (Directly connected with hydraulic automatic lock device)
	Туре	Variable delivery piston pump
lydraulic pump	Rated pressure	21.6 MPa [220 kgt/cm²]
., a. aano pump	Rated delivery	60 liters/min
	Rated revolution	2500 rpm
Hydraulic oil tank capacity		75 liters
Safety devices		Pressure relief valve for hydraulic circuit / Counterbalance valves for boom raising and boom telescoping cylinders / Pilot-operated check valves for outrigger cylinders (Vertical) / Boom angle indicator with load indicator / Hook safety latch / Automatic mechanical brake for winch Automatic stop for overwinding / Overwinding alarm / Automatic stop for leaving minimum wire rope / Emergency stop button / Inter-lock device of crane and carawling levers Inter-lock device of crane and outriggers / Level / Automatic stop for overloading (KM-100) / Digital load meter / Three colored lamp / Headlight / Boom outrigger monitor lamp



GGER POSITIONS	1	<i>P</i>
	30°	40°
xx-extended **	3125 mm	3205 mm
	30°	40°
T max-extended	3700mm	
	4565mm	
LING GEAR	1.7	1

CRAWLING GEAR							
Crane model	UR- W376C 2						
Crawling speed [with electric power unit]	0~3.0 km/h, forward / backward [50Hz] 0~1.3 km/h [60Hz] 0~1.5 km/h						
Hill climbing ability	23°						
Tread length	1750mm						
Ground contact pressure [with electric power unit]	36.3 kPa {0.37 kgt/cm²} 37.3 kPa {0.38 kgt/cm²}						
Engine manufacturer / model	Yanmar / 3TNV76						
Displacement	1115cc						
Maximum output	15.17kW(20.6PS) / 2500 rpm, Rated output						
Fuel	Diesel						
Fuel tank capacity	40 liters						
Steering	Hydraulic drive independent of left / right						
Otenten	Observation						

DI	MEI	ISI	ON	S
–	···	101	011	•



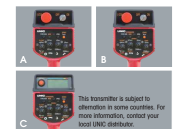
Crane model	UR- W376C 2				
1 Total width	1300mm				
2 Total height	1800mm				
3 Total length	4340mm				
Mass of crane	3860kg [4010kg]				
	E9614-1				

Electric power unit specifications

Rated power	7.5kW (3-phase 4 poles)
Voltage	AC 200V or 400V (50Hz / 60Hz) 3 phase 4P

*Not included any cables.

Standard equipments and Options



- Radio remote control
- A W094C, W295C B W376C, W546C, W547C, W706C C W1006C



9 Automatic stop for leaving minimum wire rope



Single line hook



2 Cable remote control



3 Load meter



4 Digital load meter Load indication is each 20kg (0.02t).



5 Automatic stop for overloading KM-100 W376C, W546C, W547C



6 Automatic stop for overloading ML-300 W706C



7 Safe load indicator

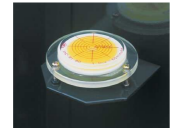


8 Automatic stop for overwinding





10 Emergency stop button A W094C, W295C B W376C, W546C, W547C, W706C, W1006C



11 Level



12 Turn over prevention device



13 Three colored lamp



14 Boom outrigger monitor lamp



15 Searcher hook assembly



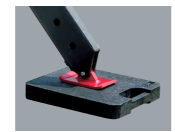
16 Fly jib assembly



18 Working light



19 Headlight



20 Outrigger mats



21 Black crawler belt



22 White crawler belt

23 White crawler belt (as spare)



24 Rubber Pad



25 20M cable for motor (200V)

26 20M cable for motor (400V)

STANDARD EQU	JIPMENTS / OPTION [3	★ Standard • Option	— Not available]

Crane model	UR- W094C	/094C UR-W295		295C UR-W295C1		C1 UR-W3		/376 C 2 UR- W 9		UR- W547C 2		UR- W706C 2		UR-W1006C2		Crane model
rulle illouei	UR- W094C P2E	UR- W295C P2A	UR- W295C P2AM	UR-W295C1A	UR-W295C1AM	UR- W376C 2A	UR- W376C 2AM	UR- W546C 2A	UR- W546C 2AM	UR- W547C 2A	UR-W547C2AM	UR- W706C 2A	UR-W706C2AM	UR-W1006C2A	UR-W1006C2AM	Ordine moder
jine manufacturer / model	Mitsubishi / GB300LE	Mitsubishi / GB400LE	Mitsubishi / GB400LE	Kubota / Z482-E3B	Kubota / Z482-E3B	Yanmar / 3TNV76	Yanmar / 3TNV76	Yanmar / 3TNV76	Yanmar / 3TNV76	Yanmar / 3TNV76	Yanmar / 3TNV76	Mitsubishi / S4L2	Mitsubishi / S4L2	Yanmar / 4TNV88	Yanmar / 4TNV88	Engine manufacturer / model
	Petrol	Petrol	Petrol	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Fuel
etric motor	_	_	AC 200V or 400V	_	AC 200V or 400V	_	AC 200V or 400V	_	AC 200V or 400V	_	AC 200V or 400V	_	AC 200V or 400V	_	AC 400/400-440V	Electric motor
Radio remote control	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	Radio remote control
Cable remote control	•	•	•	•	•	•	•	•	•	•	•	•	•	_	_	Cable remote control
Load meter	*	*	*	*	*	_	_	_	_	_	_	_	_	_	_	Load meter
Digital load meter	_	•	•	•	•	*	*	*	*	*	*	*	*	*	*	Digital load meter
Automatic stop for overloading (KM-100)	_	•	•	•	•	*	*	*	*	*	*	_	_	_	_	Automatic stop for overloading (KM-1
Automatic stop for overloading (ML-300)	_	_	_	_	_	_	_	_	_	_	_	*	*	_	_	Automatic stop for overloading (ML-3
Safe load indicator	_	_	_	_	-	_	_	_	_	_	_	_	_	*	*	Safe load indicator
Automatic stop for overwinding	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	Automatic stop for overwinding
Automatic stop for leaving minimum wire rope	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	Automatic stop for leaving minimum wire rope
Emergency stop button	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	Emergency stop button
Level	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	Level
Turn over prevention device	_	*	*	*	*	•	•	_	_	_	_	_	_	_	_	Turn over prevention device
Three colored lamp	_	•	•	•	•	*	*	*	*	*	*	*	*	*	*	Three colored lamp
Boom outrigger monitor lamp	_	_	_	_	-	*	*	*	*	*	*	*	*	*	*	Boom outrigger monitor lamp
Searcher hook assembly	_	•	•	•	•	•	•	•	•	•	•	_	_	_	_	Searcher hook assembly
Fly jib assembly	_	•	•	•	•	•	•	•	•	_	_	•	•	*	*	Fly jib assembly
Single line hook	_	•	•	•	•	_	_	_	_	_	_	_	_	_	_	Single line hook
Working light	•	•	•	•	•	•	•	•	•	•	•	•	•	_	_	Working light
Headlight	_	_	_	_	_	*	*	*	*	*	*	*	*	*	*	Headlight
Outrigger mats	•	•	•	•	•	•	•	•	•	•	•	•	•	_	_	Outrigger mats
Black crawler belt	*	*	*	*	*	*	*	*	*	*	*	*	*	_	_	Black crawler belt
White crawler belt	•	•	•	•	•	•	•	_	_	_	_	_	_	_	_	White crawler belt
White crawler belt (as spare)	•	•	•	•	•	•	•	_	_	_	_	_	_	_	_	White crawler belt (as spare)
Rubber Pad	_	_	_	_	_	_	_	_	_	_	_	_	_	*	*	Rubber Pad
20M cable for motor (200V)	_	_	•	_	•	_	•	_	•	_	•	_	•	_	_	20M cable for motor (200V)
20M cable for motor (400V)	_	_	•	_	•	_	•	_	•	_	•	_	•	_	_	20M cable for motor (400V)