

NINI &

UNIC MINI CRAWLE



UNIC mini crawler crane is incredibly compact and useful lifting equipment.





UNIC is Compact

UNIC mini crawler cranes are excellent lifting equipment that quickly, safely and easily meets all of restricted and confined area lifting requirements.



UNIC is **Powerful**

UNIC mini crawler cranes are powerful lifting tools in confined area where no other lifting equipments could have gone before.



UNIC is Clean

UNIC mini crawler cranes with electric power option are ideal for working indoors where exhaust fumes are strictly restricted. Electric motor cuts down the pollution and noise levels to a minimum.

R CRANE

URW295CP2AMRS

UNIC NIN CRAMLER CRANE

LINE-UP



URW094C

Max. lifting capacity	0.995t × 1.5m		
Max. working radius	5.17m		
Max. hook height	5.6m (Approx.)		
Dimensions	(W) 595mm		
	(H) 1290mm		
	(L) 1870mm		
Mass of crane	1000kg		



<u>URW295</u>C

Max. lifting capacity	2.93t × 1.4m		
Max. working radius	8.41m		
Max. hook height	8.8m (Approx.)		
Dimensions	(W) 600mm		
	(H) 1375mm		
	(L) 2690mm*		
Mass of crane	1850kg*		
	*Petrol engine model		



<u>URW376C</u>

Max. lifting capacity	3.03t × 2.5m
Max working radius	14.45m
Max hook height	14.9m (Approx.)
Dimensions	(W) 1300mm
	(H) 1805mm
	(L) 4340mm
Mass of crane	3870kg



URW546C

Max. lifting capacity	4.05t × 2.5m	
Max. working radius	15.52m	
Max. hook height	16.0m (Approx.)	
Dimensions	(W) 1380mm	
	(H) 2035mm	
	(L) 4870mm	
Mass of crane	4930kg	

UNIC mini crawler crane is versatile and maneuverable lifting equipment.



URW547C

Max. lifting capacity	4.05t × 2.5m	
Max. working radius	17.83m	
Max. hook height	18.2m (Approx.)	
Dimensions	(W) 1380mm	
	(H) 1980mm	
	(L) 4950mm	
Mass of crane	5070kg	



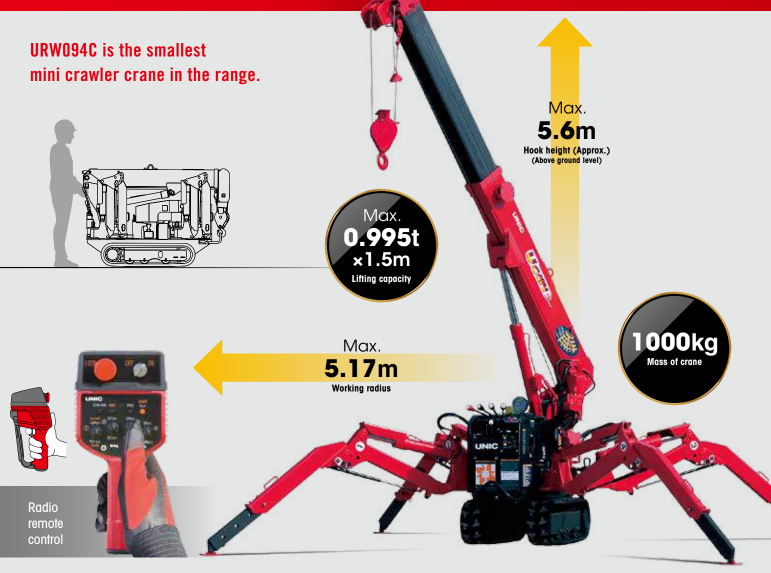
URW706C

Max. lifting capacity	6.05t × 3.0m	
Max. working radius	18.60m	
Max. hook height	19.5m (Approx.)	
Dimensions	(W) 1670mm	
	(H) 2190mm	
	(L) 5610mm	
Mass of crane	7990kg	

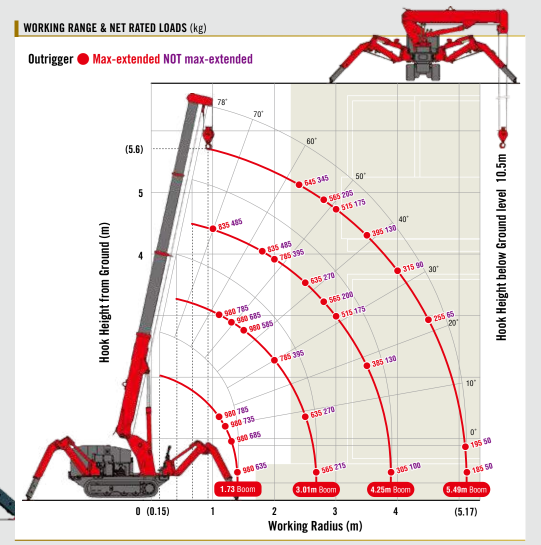
URW1006C

Max. lifting capacity	10.14t × 3.0m	
Max. working radius	21.93m	
Max. hook height	22.8m (Approx.)	
Dimensions	(W) 2000mm	
	(H) 2460mm	
	(L) 6060mm	
Mass of crane	13840kg	

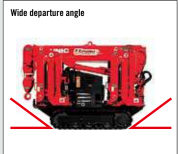
URW094C

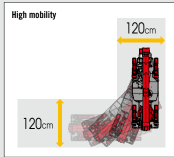


Crane model		URW094CP2E	
Lifting capacity		Max. 0.995t at 1.5m	
Working radius		Min. 0.15m, Max. 5.17m	
Above ground level		Max. 5.6m	
Hook height (Approx.)	Below ground level	Max. 10.5m (with 2-part line)	
Length		Min. 1.73m to Max. 5.49m	
Boom	Extending speed	3.76m / 17 sec.	
BOOIII	Raising angle / speed	0° to 78° / 6.5 sec.	
	Structure	4-section box beam type telescoping boom	
	Single line speed	17 m/min (at 3rd layer)	
Winch	Hook speed	8.5 m/min (at 3rd layer with 2-part line)	
winch	Wire rope	Construction : 6 x Fi(29) GRADE B / Diameter x Length : 7mm x 27m / Breaking strength : 28.9kN [2950 kgf]	
	Hook block	0.98t capacity, single sheave with safety latch	
Olauriaa	Range	360° continuous rotation on a ball bearing race	
Slewing	Speed	1.6 rpm	
Outriggers	3-steps (with damper) for bend and 4-steps extension. Double acting hydraulic cylinders with double pilot-operated check valves, direct pushing ty (Directly connected with hydraulic automatic lock device)		
	Туре	Variable delivery piston pump	
Hydraulic pump Rated pressure		For crawling: 21.6 MPa {220 kgt/cm²} For crane: 20.6 MPa {210 kgt/cm²}	
Hydraulic oil tank capa	city	17 liters	
Safety devices		Pressure relief valve for hydraulic circuit / Counterbalance valves for boom raising and boom telescoping cylinders / Double pilot-operated check valves for outrigger cylinders / Boom angle indicator with load indicator / Hook safety latch / Automatic stop for overwinding / Overwinding alarm / Automatic stop for leaving minimum wire rope / Emergency stop button (Ignition cut) / Inter-lock device of crane and crawling levers / Level / Load meter / Headlight	

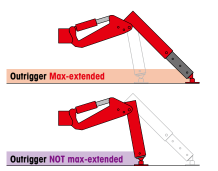


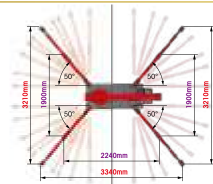






OUTRIGGER POSITIONS





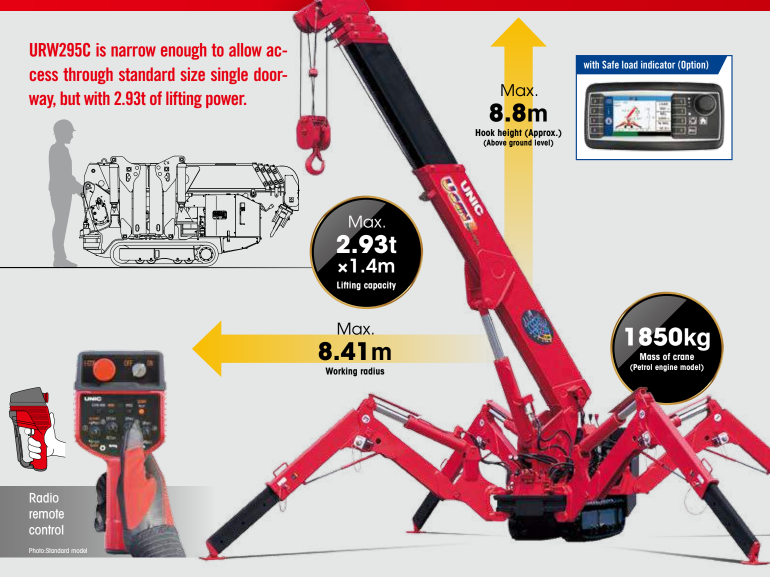
CRAWLING GEAR

Crane model	URW094CP2E			
Crawling speed	0~2.2 km/h, forward / backward			
Hill climbing ability	20°			
Tread length $ imes$ width	900mm × 150mm			
Ground contact pressure	36.3 kPa {0.37 kgf/cm²}			
Engine manufacturer / model	Mitsubishi / GB300LE			
Displacement	296cc			
Maximum output	5.5kW(7.5PS) / 1800 rpm, Rated output			
Fuel	Petrol			
Fuel tank capacity	6 liters			
Steering	Hydraulic drive independent of left / right			

DIMENSIONS

Crane model	URW094CP2E
Total width	595mm
2 Total height	1290mm
O Total length	1870mm
Mass of crane	1000kg

URW295C

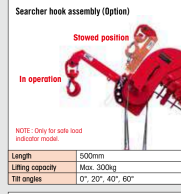


SPECIFICATIONS [with Electric power unit]

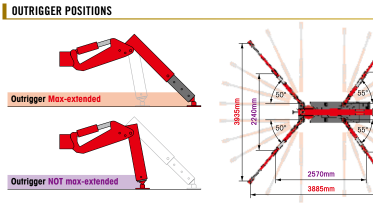
Crone model		URW295CP2		URW295C4	
Crane model		A (Standard) E-1(Safe load indicator) A (Standard) E-1(Safe load ind		E-1(Safe load indicator)	
Lifting capacity		Max. 2.93t at 1.4m		L	
Working radius		Min. 0.45m, Max. 8.41m			
Hook height (Approx.)	Above ground level	Max. 8.8m			
Hook height (Approx.)	Below ground level		Max. 11.7m (wit	h 4-part line)	
	Length			o Max. 8.65m o Max. 8.65m	
Boom	Extending speed		m / 20 sec. ec. [60Hz] 6.12m / 28 sec.	6.12m / 22 sec. 5.95m / 21 sec. [50Hz] 5.95m / 33 sec. [60Hz] 5.95m / 28 sec.	
	Raising angle / speed	0° to 78° / 11 sec. [50Hz] 0° to 78° / 18 sec. [60Hz] 0° to 78° / 15 sec.		0° to 78° / 12 sec. [50Hz] 0° to 78° / 18 sec. [60Hz] 0° to 78° / 15 sec.	
	Structure	5-section box beam type telescoping boom			
	Single line speed	40 m/min (at 4th layer) [50Hz] 22 m/min (at 4th layer) [50Hz] 27 m/min (at 4th layer) 10 m/min (at 4th layer with 4-part line) [50Hz] 5.5 m/min (at 4th layer with 4-part line) [50Hz] 6.7 m/min (at 4th layer with 4-part line)			
Winch	Hook speed			ine)	
	Wire rope	Constructio	Construction : WRC 6 x WS(26) GRADE B / Diameter x Length : 8mm x 54m / Breaking strength : 42.4kN [4320 kgf]		
	Hook block	2.9t capacity, 2 sheaves with safety latch			
Slewina	Range	360° continuous rotation on a ball bearing race			
Siewing	Speed	1.5 rpm			
Outriggers		2-section (with damper) for bend and 5-section extension(front) / 4-section extension(rear). Double acting hydraulic cylinders with pilot-operated check valves, direct pushing type (Directly connected with hydraulic automatic lock device)			
Hydraulic Pump	Туре	Variable delivery piston pump			
nyuluulic Pump	Rated pressure	For crawling: 21.6 MPa [220 kgt/cm ²] For crane: 20.6 MPa [210 kgt/cm ²]			
Hydraulic oil tank capa	city	27 liters			
Safety devices [with Safe load indicate	pr]	Pressure relief valve for hydraulic circuit / Counterbalance valves for boom raising and boom telescoping cylinders / Double pilot-operated check valves for outrigger cylinders / Boom angle indicator with load indicator / Hook safety latch / Automatic mechanical brake for winch / Automatic stop for overwinding / Overwinding alarm / Emergency stop button / Inter-lock device of crane and crawling levers / Level / Slewing restriction limit switch / Turn over prevention device* / Load meter* / Safe load indicator / Inter-lock device of crane and outriggers / Outrigger ground contact delector / Three colored lamp / Headlight			

WORKING RANGE & NET RATED LOADS (kg) Outrigger Max-extended NOT max-extended 78° 70' 8 (8.8) 60° Hook Height below Ground level 11.7m 350 8 a0 290 50 250 50° 370 200 7 310 160 40° 50 420 Hook Height from Ground (m) 270 130 50 340 0 300 6 230 100 n 250 n 80 30° 650 j00 190 5 nn: 420 140 100 380 00 280 4 j0 100 inO 20° 650 650 j50 220 150 40 1300 490 3 320 80 520 160 10 000 350 0 430 120 250 270 60 7.13m Boom 2.53m Boon 4.075m Boon 5.61m Boom 8.65m Boon 2 3 5 6 7 0 (0.45) 1 4 (8.41) Working Radius (m)







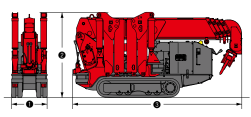


CRAWLING GEAR [with Electric power unit]

NOTE: Safe load indicator model may place each outrigger at one-angle

Crane model	URW295CP2	URW295C4	
Crawling speed	0~2.3 km/h, forward / backward [AC200V 50Hz] 0~1.2 km/h [AC200V 60Hz] 0~1.4 km/h [AC400V 50Hz] 0~1.1 km/h [AC400V 60Hz] 0~1.3 km/h	0~2 km/h, forward / backward [AC200V 50Hz] 0~1.2 km/h [AC200V 60Hz] 0~1.4 km/h [AC400V 50Hz] 0~1.1 km/h [AC400V 60Hz] 0~1.3 km/h	
Hill climbing ability	20°	20°	
Tread length \times width	1050mm $ imes$ 180mm	1050mm × 180mm	
Ground contact pressure 48.0 kPa {0.49 kgt/cm²} 51.4 kPa {0.52 kgt/cm²}		49.8 kPa {0.51 kgf/cm²} 53.0 kPa {0.54 kgf/cm ² }	
Engine manufacturer / model Mitsubishi / GB400LE		Kubota / Z482-E4B	
Displacement 391cc 41		479cc	
Maximum output	num output 6.6kW(9PS) / 1800 rpm, Rated output 7.2kW(9.8PS) / 26		
Fuel	Petrol	Diesel	
Fuel tank capacity	6 liters	10 liters	
Steering	Hydraulic drive independent of left / right	Hydraulic drive independent of left / right	

DIMENSIONS [with Electric power unit]



Crane model	URW295CP2	URW295C4
Total width	600	mm
2 Total height	1375mm [1430mm]	1380mm [1450mm]
3 Total length	2690mm	2730mm [2900mm]
Mass of crane	1850kg [1980kg]	1920kg [2040kg]

https://cranemanuals.com

2310mm 3910mm

URW295CB2(ECO)

Max.

8.9m Hook height (Approx.) (Above ground level)

E

Continuous operating time

270 min (Standard)

Charging time

5 hour (80%)

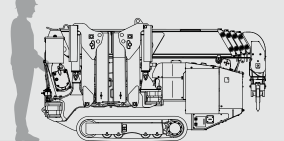
10 hour (100%)

2350kg

Mass of crane

240 min (High speed)

URW295CB2(ECO) is enviroment friendly model driven by a large-capacity battery without CO² emission during operation.



Max. 8.41m Working radius



remote control

lio ote trol

SPECIFICATIONS

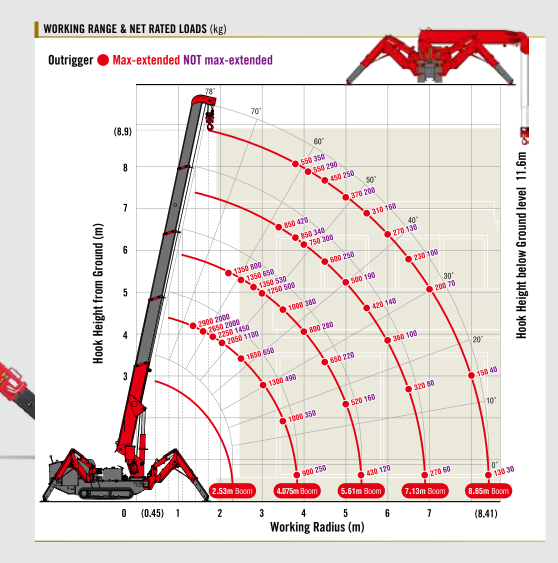
0			
Crane model Lifting capacity		URW295CB2A Max. 2,93t at 1.4m	
	Above ground level	Max. 8.9m	
look height (Approx.)	Below ground level	Max. 11.6m (with 4-part line)	
	Length	Min 2.53m, Max 8.65m	
Boom	Extending speed	6.12m/31s (Standard) 6.12m/23s (High speed)	
50011	Raising angle / speed	0° to 78°/17s (Standard) 0° to 78°/12s (High speed)	
	Structure	5-section box beam type telescoping boom	
Single line speed 	Single line speed	28m/min (at 4th layer) (Standard) 36.4m/min (at 4th layer) (High speed)	
	Hook speed	7m/min (at 4th layer with 4-part line) (Standard) 9.1m/min (at 4th layer with 4-part line) (High speed)	
	Wire rope	Construction : IWRC 6 x WS(26) GRADE B / Diameter x Length : 8mm x 54m / Breaking strength : 42.4kN [4320kgf]	
	Hook block	2.9t capacity, 2 sheaves with safety latch	
01	Range	360° continuous rotation on a ball bearing race	
Slewing	Speed	1.0 rpm (Standard) 1.5 rpm (High speed)	
Dutriggers		2-section (with damper) for bend and 5-section extension(front) / 4-section extension(rear). Double acting hydraulic cylinders with pilot-operated check valves, direct pushing type (Directly connected with hydraulic automatic lock device)	
Туре		Gear pump	
Hydraulic Pump	Rated pressure	For crawling: 21.6 MPa {220 kgt/cm²} For crane: 20.6 MPa {210 kgt/cm²}	
Hydraulic oil tank capa	icity	27 liters	
Safety devices		Pressure relief valve for hydraulic circuit / Counterbalance valves for boom raising and boom telescoping cylinders / Double pilot-operated check valves for outrigger cylinders Boom angle indicator with load indicator / Hook sately latch / Automatic mechanical brake for winch / Automatic stop for overwinding / Overwinding airm / Emergency stop but Inter-lock device of crane and crawlina levers / Level / Stewina restriction limit witch / Turn over prevention weter	

Max

Lifting capacity

.4m

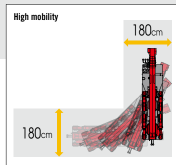
хl











OUTRIGGER POSITIONS

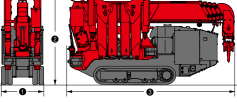
CRAWLING GEAR

Crane model	URW295CB2A
Crawling speed	0~1.km/h, forward / backward (Standard) 0~1.6km/h, forward / backward (High speed)
Hill climbing ability	20°
Tread length $ imes$ width	1050mm × 180mm
Ground contact pressure	60.8kPa [0.62kgf/cm ²]
Battery type	Flooded lead acid battery
Battery model	VCl225 (DC48V-225Ah) (DC2V x 24 cells)
Continuous operating time	Approx. 270min (Standard) Approx. 240min (High speed)
Input voltage / current	AC200V (50/60Hz), Single-phase / 16A
Charging time	Approx. 5 hour (80%) Approx. 10 hour (100%)

f 📥 🖢

DIMENSIONS

2265mi

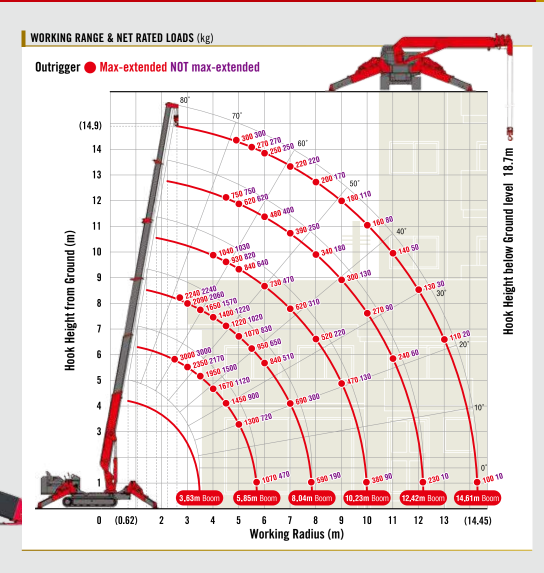


Crane model	URW295CB2A
Total width	690mm
2 Total height	1525mm
Total length	2720mm
Mass of crane	2350kg

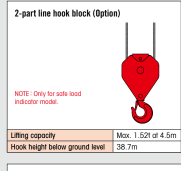


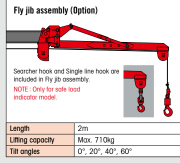
SPECIFICATIONS [with Electric power unit]

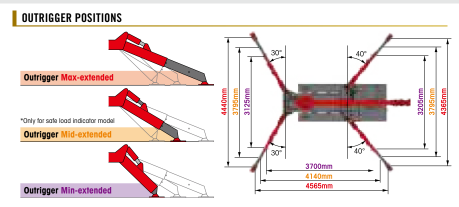
		URW376C4	
Crane model		A (Standard) E-1(Safe load indicator)	
Lifting capacity		Max. 3.03t at 2.5m	
Working radius		Min. 0.62m, Max. 14.45m	
Hook height (Approx.)	Above ground level	Max. 1	14.9m
Hook neight (Applox.)	Below ground level	Max. 18.7m (v	vith 4-part line)
	Length	Min. 3.63m to	Max. 14.61m
Boom	Extending speed	10.98m [50Hz] 10.98m / 40 sec. [
boom	Raising angle / speed	0° to 80° / 10 sec. [50Hz] 0° to 80° / 18 sec. [60Hz] 0° to 80° / 15 sec.	
	Structure	6-section box beam type telescoping boom	
	Single line speed	68 m/min (at 4th layer) [50Hz] 34 m/min (at 4th layer) [60Hz] 40 m/min (at 4th layer)	
Winch	Hook speed	17 m/min (at 4th layer with 4-part line) [50Hz] 8.5 m/min (at 4th layer with 4-part line) [60Hz] 10 m/min (at 4th layer with 4-part line)	
	Wire rope	Construction : IWRC 6 x WS(26) GRADE B / Diameter x Length : 8mm x 85m / Breaking strength : 42.4kN [4320 kgf]	
	Hook block	3t capacity, 2 sheaves with safety latch	
Slewing	Range	360° continuous rotatio	n on a ball bearing race
Siewilly	Speed	2.5 rpm [50Hz] 2.1	rpm [60Hz] 2.5 rpm
Outriggers	Horizontal, Vertical	A double acting hydraulic cylinder, direct pushing type (Directly connected with hydraulic automatic lock device)	
	Туре	Variable delivery piston pump	
Hydraulic pump Rated pressure		For crawling: 21.6 MPa [220 kgt/cm ²] For crane: 20.6 MPa [210 kgt/cm ²]	
Hydraulic oil tank capacity		75 liters	
Safety devices [with Safe load indicator]		Pressure relief valve for hydraulic circuit / Counterbalance valves for boom raising and boom telescoping cylinders / Pilot-operated check valves for outrigger cylinders (Horizontal) / Double 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-tock device of crane and crawling levers / Level / Three colored lamp / Headlight / Digital load meter* / Automatic stop for overloading* / Safe load indicator / Inter-lock device of crane and outriggers / Outrigger ground contact detector	







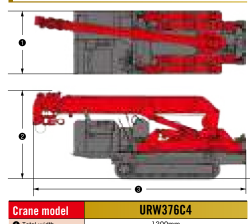




CRAWLING GEAR [with Electric power unit]

Crane model	URW376C4	
Crawling speed	0~3 km/h, forward / backward [50Hz] 0~1.3 km/h [60Hz] 0~1.5 km/h	
Hill climbing ability	23°	
Tread length $ imes$ width	1750mm × 300mm	
Ground contact pressure	36.3 kPa {0.37 kgt/cm²} 37.3 kPa {0.38 kgt/cm²}	
Engine manufacturer / model	Yanmar / 3TNV80F	
Displacement	1266cm ³	
Maximum output	15.2kW(20.7PS) / 2500 rpm, Rated output	
Fuel	Diesel	
Fuel tank capacity	40 liters	
Steering	Hydraulic drive independent of left / right	

DIMENSIONS [with Electric power unit]

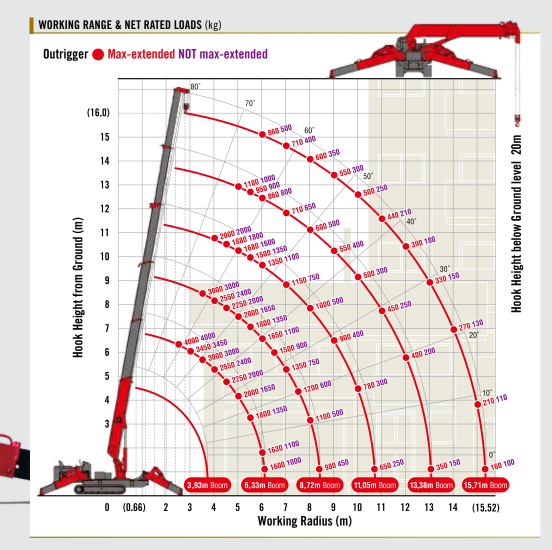


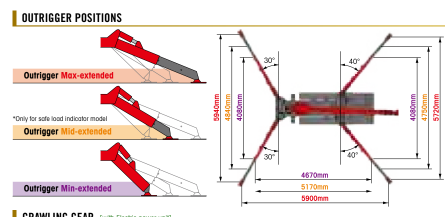
Crane model	URW3/6C4	
Total width	1300mm	
2 Total height	1805mm	
Total length	4340mm	
Mass of crane	3870kg [4020kg]	



SPECIFICATIONS [with Electric power unit]

0		URW546C4	
Crane model		A (Standard) E-1(Safe load indicator)	
Lifting capacity Max. 4.05t at 2.5m		t at 2.5m	
Working radius		Min. 0.66m, I	Max. 15.52m
Hook height (Approx.)	Above ground level	Max. 16m	
Hook height (Applox.)	Below ground level	Max. 20m wi	th 4-part line
	Length	Min. 3.93m to	Max. 15.71m
Boom	Extending speed	11.78m / [50Hz] 11.78m / 57 sec.	
boom	Raising angle / speed	0° to 80° / 18 sec. [50Hz] 0° to 80° / 30 sec. [60Hz] 0° to 80° / 25 sec.	
	Structure	6-section box beam type telescoping boom	
	Single line speed	44 m/min (at 4th layer) [50Hz] 22 m/min (at 4th layer) [60Hz] 26 m/min (at 4th layer)	
Winch	Hook speed	11 m/min (at 4th layer with 4-part line) [50Hz] 5.5 m/min (at 4th layer with 4-part line) [60Hz] 6.5 m/min (at 4th layer with 4-part line)	
	Wire rope [with Safe load indicator]	Construction : XP IWRC 6 x WS(26) / Diameter x Length : 8mm x 91.5m / Breaking strength : 47.1kN [4800 kgf] Construction : IWRC L6 x P-WS(26) / Diameter x Length : 8mm x 91.5m / Breaking strength : 53.0kN [5400kgf]	
	Hook block	4t capacity, 2 sheaves with safety latch	
Slewing	Range	360° continuous rotation	n on a ball bearing race
Slewing	Speed	2.5 rpm [50Hz] 2.0	rpm [60Hz] 2.3 rpm
Outriggers	Horizontal, Vertical	A double acting hydraulic cylinder, direct pushing type (I	Directly connected with hydraulic automatic lock device)
Hydraulic pump	Туре	Variable delivery piston pump	
Rated pressure		For crawling: 21.6 MPa [220 kgl/cm ²] For crane: 20.6 MPa [210 kgl/cm ²]	
Hydraulic oil tank capa	city	75 liters	
Safety devices [with Safe load indicator]		Pressure relief valve for hydraulic circuit / Counterbalance valves for boom raising and boo Double pilot-operated check valves for outrigger cylinders (Vertical) / Boom angle indi Automatic stop for overwinding / Overwinding alarm / Automatic stop for leaving minim Level / Three colored lamp / Headlight / Digital Safe load indicator / Inter-lock device of crane a	cator with load indicator / Hook safety latch / Automatic mechanical brake for winch / um wire rope / Emergency stop buttion / Inter-lock device of crane and crawling levers / load meter* / Automatic stop for overloading* /





CRAWLING GEAR [with Electric power unit]	
Crane model	URW546C4
Crawling speed	0~3 km/h, forward / backward [50Hz] 0~1.3 km/h [60Hz] 0~1.5 km/h
Hill climbing ability	23°
Tread length $ imes$ width	1750mm × 300mm
Ground contact pressure	46.1 kPa {0.47 kgt/cm²} 47.1 kPa {0.48 kgt/cm²}
Engine manufacturer / model	Yanmar / 3TNV80F
Displacement	1266cc
Maximum output	15.2kW(20.7PS) / 2500 rpm, Rated output
Fuel	Diesel
Fuel tank capacity	40 liters
Steering	Hydraulic drive independent of left / right

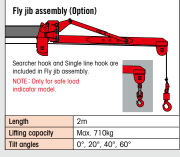


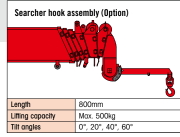
 Rated power
 7.5kW (3-phase 4 poles)

 Voltage
 AC 200V or 400V (50Hz / 60Hz)

 *No cable included.







DIMENSIONS [with Electric power unit]





Crane model	URW546C4	
Total width	1380mm	
2 Total height	2035mm	
O Total length	4870mm	
Mass of crane	4930kg [5080kg]	

URW547C

URW547C provides maximum hook height of 18.2m with its seven section hydraulic boom.





×2.5m Lifting capacity

÷



5020kg Mass of crane

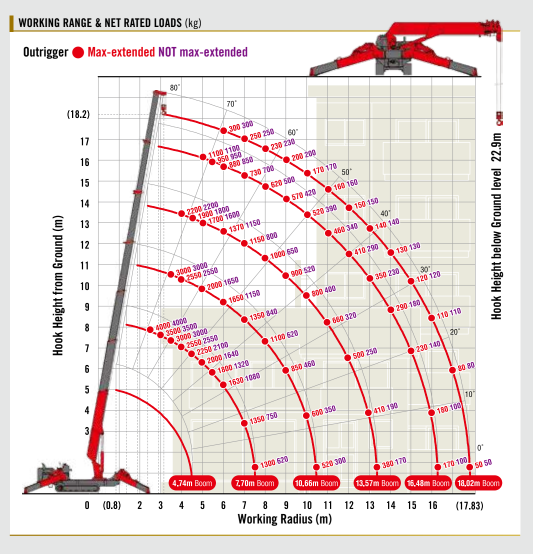
SPECIFICATIONS [with Electric power unit]

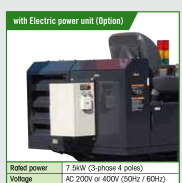
Radio

remote control

Crono model		URW547C4		
Crane model		A (Standard) E-1(Safe load indicator)		
Lifting capacity		Max. 4.05t at 2.5m		
Working radius		Min. 0.8m, Max. 17.83m		
Hook height (Approx.)	Above ground level	Max. 18.2m		
HOOK HEIGHI (Applox.)	Below ground level	Max. 22.9m (w	Max. 22.9m (with 4-part line)	
	Length	Min. 3.99m to	Max. 18.02m	
Boom	Extending speed	14.03m / [50Hz] 14.03m / 57 sec.		
boom	Raising angle / speed	0° to 80° / 18 sec. [50Hz] 0° to 80° / 30 sec. [60Hz] 0° to 80° / 25 sec.		
	Structure	7-section box beam type telescoping boom		
	Single line speed	56 m/min (at 5th layer) [50Hz] 28 m/min (at 5th layer) [60Hz] 32.8 m/min (at 5th layer)		
Winch	Hook speed	14 m/min (at 5th layer with 4-part line) [50Hz] 7m/min (at 5th layer with 4-part line) [60Hz] 8.2 m/min (at 5th layer with 4-part line)		
	Wire rope	Construction : IWRC L6 x P-WS(26) / Diameter x Length : 8mm x 103m / Breaking strength : 53kN {5400 kgf}		
	Hook block	4t capacity, 2 sheaves with safety latch		
Slewing	Range	360° continuous rotation	n on a ball bearing race	
Siewing	Speed	2.5 rpm [50Hz] 2.0 r	rpm [60Hz] 2.3 rpm	
Outriggers	Horizontal, Vertical	A double acting hydraulic cylinder, direct pushing type (Directly connected with hydraulic automatic lock device)		
	Туре	Variable delivery piston pump		
Hydraulic pump Rated pressure		For crawling: 21.6 MPa (220 kgt/cm ²) For crane: 20.6 MPa (210 kgt/cm ²)		
Hydraulic oil tank capacity		75 liters		
Safety devices [with Safe load indicator]		Pressure relief valve for hydraulic circuit / Counterbalance valves for boom raising and boon Double pilot-operated check valves for outrigger cylinders (Vertical) / Boom angle indic Automatic stop for overwinding / Overwinding alarm / Automatic stop for leaving minimu Level / Three colored lamp / Headlight / Digital I Safe load indicator / Inter-lock device of crane ar	cator with load indicator / Hook safety latch / Automatic mechanical brake for winch / um wire rope / Emergency stop button / Inter-Autok device of crane and crawling levers / load meter* / Automatic stop for overloading* /	

UNIT

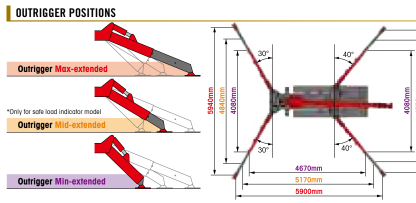




Three colored lamp

*No cable included.

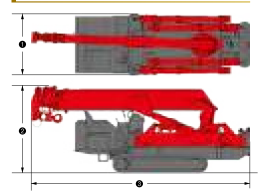




CRAWLING GEAR [with Electric power unit]

Crane model	URW547C4	
Crawling speed 0~3 km/h, forward / backward [50Hz] 0~1.3 km/h [60Hz] 0~1.5 km/h		
Hill climbing ability	23°	
Tread length $ imes$ width	1750mm × 300mm	
Ground contact pressure	47.1 kPa [0.48 kgt/cm ²] 49.0 kPa [0.50 kgt/cm ²]	
Engine manufacturer / model	Yanmar / 3TNV80F	
Displacement	1266cc	
Maximum output	15.2kW(20.7PS) / 2500 rpm, Rated output	
Fuel	Diesel	
Fuel tank capacity	40 liters	
Steering	Hydraulic drive independent of left / right	

DIMENSIONS [with Electric power unit]



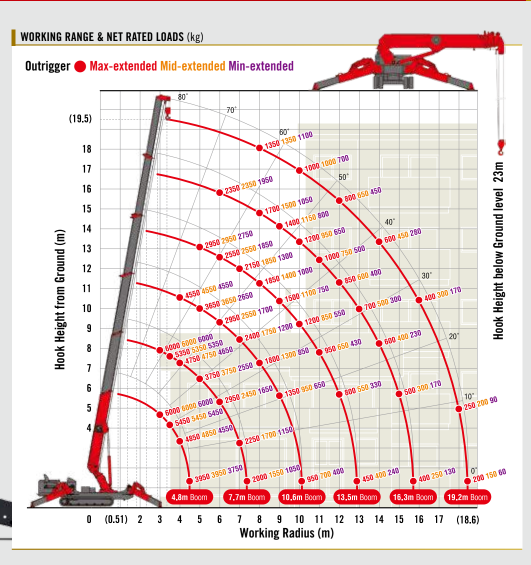
Crane model	URW547C4
Total width	1380mm
2 Total height	1980mm
3 Total length	4950mm
Mass of crane	5070kg [5220kg]

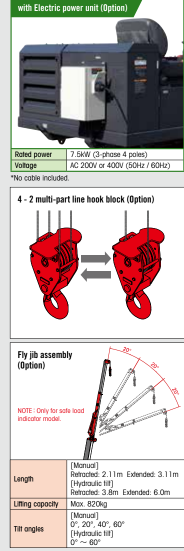


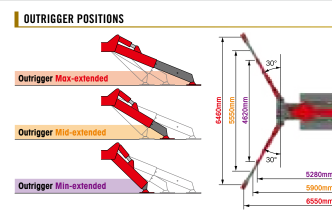
SPECIFICATIONS [with Electric power unit]

Crane model		URW7	URW706C4					
		A (Standard)	E-1(Safe load indicator)					
Lifting capacity		Max. 6.05t at 3m						
Working radius		Min. 0.51m, Max. 18.6m						
Hook height (Approx.)	Above ground level	Max. 1	9.5m					
Hook neight (Applox.)	Below ground level	Max. 23m (with 4-part line)						
	Length	Min. 4.8m to	Max. 19.2m					
Boom	Extending speed	14.4m / [50Hz] 14.4m / 110 sec.						
boom	Raising angle / speed	0° to 80° / 16 sec. [50Hz] 0° to 80° / 45 sec. [60Hz] 0° to 80° / 37 sec.						
	Structure	6-section box beam type telescoping boom						
	Single line speed	44 m/min (at 4th layer) [50Hz] 15.6 m/min (at 4th layer) [60Hz] 17.7 m/min (at 4th layer)						
Winch	Hook speed	11 m/min (at 4th layer with 4-part line) [50Hz] 3.9 m/min (at 4th layer with 4-part line) [60Hz] 4.4 m/min (at 4th layer with 4-part line)						
	Wire rope	Construction : IWRC 6 x Fi(29) / Diameter x Length : 10mm x 111m / Breaking strength : 78.4kN {8000 kgf}						
	Hook block	6t capacity, 2 sheaves with safety latch						
Slewing	Range	360° continuous rotation on a ball bearing race						
Slewing	Speed	2.5 rpm [50Hz] 1.8 rpm						
Outriggers	Horizontal, Vertical	A double acting hydraulic cylinder, direct pushing type (I	Directly connected with hydraulic automatic lock device)					
	Туре	Variable delivery piston pump						
Hydraulic pump	Rated pressure	For crawling:24.5 MPa {250 kgf/cm ² }	For crane: 20.6 MPa {210 kgf/cm ² }					
Hydraulic oil tank capacity		125.7 liters						
Safety devices [with Safe load indicator]		Pressure relief valve for hydraulic circuit / Counterbalance valves for boom raising and boom telescoping cylinders / Pilot-operated check valves for outrigger cylinders (Horizontal) / Double 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 crawling levers / Level / Two colored lamp* / Headlight / Automatics top for overloading* / Safe load indicator / Inter-lock device of crane and outrigaters / Outrigater around contact delector / Three colored lamp						





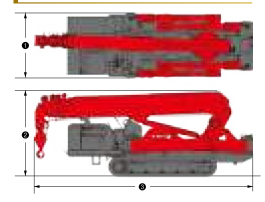




CRAWLING GEAR [with Electric power unit]

Crane model	URW706C4
Crawling speed	0~2.9 km/h, forward / backward [50Hz] 0~1 km/h [60Hz] 0~1.2 km/h
Hill climbing ability	23°
Tread length $ imes$ width	2275mm × 400mm
Ground contact pressure	43.1 kPa [0.44 kgt/cm²] 43.8 kPa [0.45 kgt/cm²]
Engine manufacturer / model	Kubota / D1703-M-DI-E4B
Displacement	1647cc
Maximum output	18.5kW(25.2PS) / 2200 rpm, Rated output
Fuel	Diesel
Fuel tank capacity	60 liters
Steering	Hvdraulic drive independent of left / right

DIMENSIONS [with Electric power unit]



Crane model	URW706C4
Total width	1670mm
2 Total height	2190mm
O Total length	5610mm
Mass of crane	7990kg [8140kg]

6260



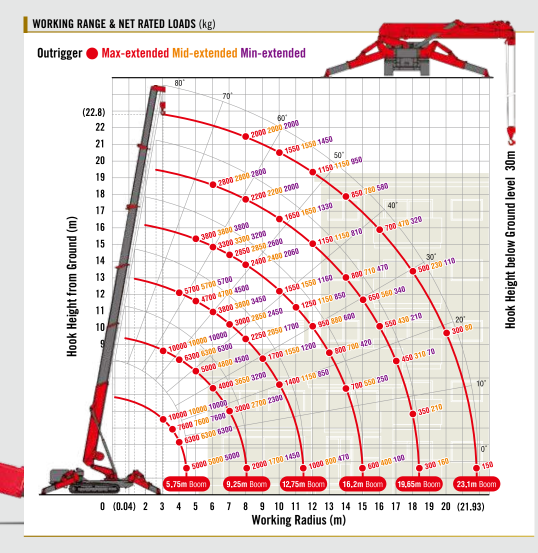
SPECIFICATIONS [with Electric power unit]

	i e spana i					
Crane model		URW1006C2E-1				
Lifting capacity		Max. 10.14t at 3m : with Fly jib assembly Max. 1.05t at 9.7m (boom angle 70° and jib tilt angle 0°) Min. 0.04m, Max. 21.93m : with Fly jib assembly Max. 24.3m				
Working radius						
Hook height (Approx.)	Above ground level	Max. 22.8m : with Fly jib assembly Max. 30.7m				
HOOK Height (Applox.)	Below ground level	Max. 30m (with 4-part line) : Max. 128m (with 1-part line)				
	Length	Min. 5.75m to Max. 23.1m				
Boom	Extending speed	17.35m / 88 sec. [50Hz] 17.35m / 123 sec. [60Hz] 17.35m / 103 sec.				
Boom	Raising angle / speed	0° to 80° / 44 sec. [50Hz] 0° to 80° / 80 sec. [60Hz] 0° to 80° / 67 sec.				
	Structure	6-section box beam type telescoping boom				
Winch	Single line speed	40 m/min (at 4th layer) 2nd: 64 m/min (at 4th layer) [50Hz] 20.8 m/min (at 4th layer) [60Hz] 24.8 m/min (at 4th layer) 2nd: [50Hz] 36 m/min (at 4th layer) [60Hz] 43.2 m/min (at 4th layer)				
	Hook speed	10 m/min (at 4th layer with 4-part line) 2nd: 16 m/min (at 4th layer with 4-part line) [50Hz] 5.2 m/min (at 4th layer with 4-part line) [60Hz] 6.2 m/min (at 4th layer with 4-part line) 2nd: [50Hz] 9.2 m/min (at 4th layer with 4-part line) [60Hz] 10.8 m/min (at 4th layer with 4-part line)				
	Wire rope	Construction : XP IWRC 6 x WS(31) / Diameter x Length : 13mm x 140m / Breaking strength : 131kN [13400 kgf]				
	Hook block	10t capacity, 3 sheaves with safety latch				
2) aurilla a	Range	360° continuous rotation on a ball bearing race				
Slewing	Speed	1.3 rpm [50Hz] [60Hz] 1.2 rpm				
Outriggers	Horizontal, Vertical / Position	A double acting hydraulic cylinder, direct pushing type (Directly connected with hydraulic automatic lock device) / A double acting hydraulic cylinder with link system (Directly connected with hydraulic automatic lock device)				
I hadroudia avana	Туре	Variable delivery piston pump				
Hydraulic pump	Rated pressure	For crawling:27.5 MPa [280 kg/cm ²] For crane(except boom raising): 20.6 MPa [210 kg/cm ²] For boom raising only: 15.7 MPa [160 kg/cm ²]				
Hydraulic oil tank capacity		215 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 (Horizontal). Double pilot-operated check valves for outrigger cylinders (Vertical, Position) / 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 outrigaers / Outrigaer around contact detector / Level / Safe load indicator / Those colored lamo / Headlight / Boom outrigaer monitor lamo				

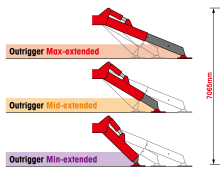








OUTRIGGER POSITIONS



CRAWLING GEAR [with Electric power unit]

Crane model	URW1006C2E-1
Crawling speed	0~2.6 km/h, forward / backward [50Hz] 0~1.3 km/h [60Hz] 0~1.5 km/h
Hill climbing ability	23°
Tread length $ imes$ width	2515mm × 400mm
Ground contact pressure	67.3 kPa [0.69 kgt/cm²] 68.2 kPa [0.70 kgt/cm²]
Engine manufacturer / model	Yanmar / 4TNV88
Displacement	2189cc
Maximum output	30.1kW(40.9PS) / 2500 rpm, Continuous rated output
Fuel	Diesel
Fuel tank capacity	75 liters
Steering	Hydraulic drive independent of left / right

5180mm

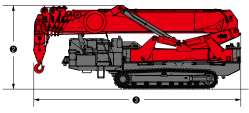
5490mr

6090m

DIMENSIONS [with Electric power unit]

230r





Crane model	URW1006C2E-1
Total width	2000mm
2 Total height	2460mm
Total length	6060mm
Mass of crane	13840kg [14020kg]

Standard equipments and Options



This transmitter is subject to alternation in some countries. For more information, contact your local UNIC distributor.

Radio remote control A Standard model B Safe load indicator model



5 Level



2 Automatic stop for overwinding

6 Black crawler belt A URW094C, URW295C, URW376C, URW546C, URW547C, URW706C

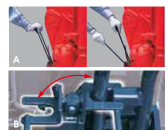
B URW1006C







3 Automatic hook block stowing



Inter-lock device of crane and 7 crawling levers

URW094C, URW295C URW376C, URW546C,URW547C,URW706C, URW1006C A B



10 Automatic stop for overloading (KM-100/ML-300)



4 Emergency stop button



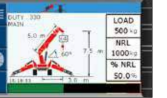
8 Headlight



11 Load meter / Digital load meter

9 Safe load indicator

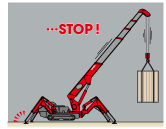
(with outrigger ground contact detector)





STANDARD EQUIPMENTS / OPTIONS [\star Standard, \bullet Factory-installed option, \bigcirc Option, - Not available]

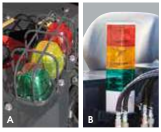
Crane model		URW094C	URW295C				
Gra	ne model	URW094CP2E	URW295CP2A URW295CP2E-1		URW295C4A	URW295C4E-1	URW295CB2A(ECO)
Fuel		Petrol	Petrol		Diesel		Battery
1	Radio remote control (A /B)	★ (A)	★ (A)	★ (B)	★ (A)	★ (B)	★ (A)
2	Automatic stop for overwinding	*	*	*	*	*	*
3	Automatic hook block stowing	*	* *		*	*	*
4	Emergency stop button	*	*	*	*	*	*
5	Level	*	*	*	*	*	*
6	Black crawler belt (A /B)	★ (A)	★ (A)	★ (A)	★ (A)	★ (A)	★ (A)
7	Inter-lock device of crane and crawling levers	★ (A)	★ (A)	★ (A)	★ (A)	★ (A)	★ (A)
8	Head light	*	-	*	_	*	-
9	Safe load indicator (with outrigger ground contact detector)	_	—	*	_	*	_
10	Automatic stop for overloading (KM-100/ ML-300)	_	-	-	_	_	_
11	Load meter	*	*	—	*	_	*
	Digital load meter	—	—	—	•	—	•
12	Turn over prevention device	—	*	—	*	_	*
13	Automatic stop for leaving minimum wire rope	*	•	*	•	*	•
14	Three colored lamp	_	•	*	•	*	•
	Two colored lamp		—	-	-	-	-
15	Oil cooler	-	—	—	_	_	-
16	Fly jib with single line hook (Manual)		-	0	-	0	-
17	Fly jib with single line hook (Hydraulic tilt)	—	—	-	—	-	-
	Single line hook		—	0	_	0	0
18	Searcher hook assembly	_	—	0	_	0	-
19 20	Working light Outrigger mats	•	-	-	0	•	-
20	Gray crawler belt			•	•		•
		•	0	-		0	-
22	Gray crawler belt (as spare) Electric power unit (AC200V or AC400V)	0		0	0		0
23	[Crane model]	—	[URW295CP2AM]	[URW295CP2EM-1]	[URW295C4AM]	[URW295C4EM-1]	—
24	20M cable for electric power unit (AC200V or AC400V)	—	0	0	0	0	_
25	2-part line hook block	—	—	0	—	0	—
26	4-2 multi-part line hook block	-	—	—	_	_	—



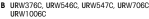
12 Turn over prevention device



13 Automatic stop for leaving minimum wire rope



14 Three colored lamp / Two colored lamp A URW295C B URW376C, URW546C, URW547C, URW706C, URW1006C





15 Oil cooler



16 Fly jib with single line hook (Manual / Hydraulic tilt) *Searcher hook is included in manual Fly Jib



17 Single line hook



18 Searcher hook assembly



19 Working light



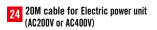
20 Outrigger mats



21 Gray crawler belt 22 Gray crawler belt (as spare)



23 Electric power unit (AC200V or AC400V) *No cable included



- 25 2-part line hook block
- 26 4-2 multi-part line hook block

URW	376C	URW	546C	URW	547C	URW	706C	URW1006C	
URW376C4A	URW376C4E-1	URW546C4A	URW546C4E-1	URW547C4A	URW547C4E-1	URW706C4A	URW706C4E-1	URW1006C2E-1	
Die	esel	Die	esel	Die	esel	Di	esel	Diesel	
★ (A)	★ (B)	★ (A)	★ (B)	★ (A)	★ (B)	★ (A)	★ (B)	★ (B)	1
*	*	*	*	*	*	*	*	*	2
*	*	*	*	*	*	*	*	*	3
*	*	*	*	*	*	*	*	*	4
*	*	*	*	*	*	*	*	*	5
★ (A)	★ (A)	★ (A)	★ (A)	★ (A)	★ (A)	★ (A)	★ (A)	★ (B)	6
★ (B)	★ (B)	★ (B)	★ (B)	★ (B)	★ (B)	★ (B)	★ (B)	★ (B)	7
*	*	*	*	*	*	*	*	*	8
_	*	_	*	_	*	_	*	*	9
★ (KM-100)	—	★ (KM-100)	—	★ (KM-100)	_	★ (ML-300)	-	_	10
_	_	_	_	_	_	_	_	_	11
*	—	*	—	*	—	—	—	—	- 11
_	—	—	—	_	—	—	—	—	12
*	*	*	*	*	*	*	*	*	13
*	*	*	*	*	*	_	*	*	- 14
_	-					*		_	
•	•	•	•	*	*	*	*	*	15
_	0		0	_	_	_	0	_	16
_		_	_	_	_	_	•	*	
_	0		0	—	0	_	0	*	17
-	0	_	0	—	0	_	0	-	18
_	—				_	•	•	-	19
0	0	0	0	0	0	0	0	—	20
•	•	—	—	_	_	—	—	—	21
0	0		—	_	—	_	—	—	22
URW376C4AM]	● 【URW376C4EM-1】	(URW546C4AM)	URW546C4EM-1]	URW547C4AM]	(URW547C4EM-1)	URW706C4AM]	● 【URW706C4EM-1】	URW1006C2EM-1]	23
0	0	0	0	0	0	0	0	_	24
_	0	_	0	_	0	_	-	_	25
_	—	—	—	_	—	—	•	*	26



FURUKAWA UNIC CORPORATION http://www.uniccrane-global.com/

Authorized **UNIC** distributor

*Specifications subject to change without notice.