

CRANE SPECIFICATION

2.5T UNIC SPIDER CRANE UR256CA

COMPREHENSIVE LIFTING SOLUTIONS

We look forward to providing a full heavy lift engineering and crane solution for your next project. Our heavy lift engineers and on site personnel are experienced in managing and organising highly de-manding lift requirements.

Contact us to discuss your lifting requirements and a free quote.

BRISBANE (HQ)

07 3907 5800

37 Paringa Rd, Murarrie, QLD, 4172

GOLD COAST

07 5593 4688

9 Kimberley Rd, Burleigh Heads, QLD, 4220

GLADSTONE

07 4972 9326

7 Red Cover Rd, Gladstone, QLD, 4680

ROCKHAMPTON

07 4939 1095

371 Leichhardt St, Rockhampton QLD, 4700

ROMA

07 4622 5522

8 Wormwell Drive, Roma QLD 4455

SUNSHINE COAST

0409 595 618

562 Maroochydore Rd, Kunda Park, QLD, 4556

TOWNSVILLE

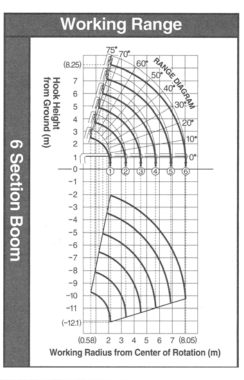
07 4779 4088

16 Mackley St, Garbutt QLD 4814

MACKAY

07 4952 6998

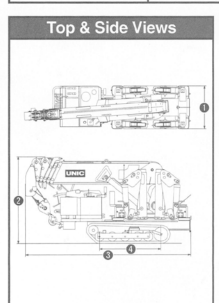
135 Diesel Drive, Paget QLD 4740



UR-256	CA/UR-25	6CA	MR	ATE	D LO	ADS	s(ka			
	IS RETRACTED					THE RESERVE OF THE PERSON NAMED IN				
WORKING F	RADIUS (meter)	~1.0	1.5	1.8	2.0	2.5	3.0	3.325		
Outrigger	Extended	2,5	25	2,125	1,925	1,525	1,025	815		
	Mid-Extended	2,525		1,675	1,275	825	545	425		
	Retracted	2,525	1,225	845	725	455	315	255		
THIRD STA	GE EXTENDED									
WORKING F	RADIUS (meter)	~1.5	2.0	2.9	3.0	3.5	4.0	4.52		
	Extended	1,2	25	1,195	1,085	715	515	385		
Outrigger	Mid-Extended	1,2	25	605	545	375	255	195		
	Retracted	1,225	725	355	315	225	175	135		
FOURTH S	TAGE EXTEND	ED								
WORKING F	RADIUS (meter)	~2.5	3.0	3.6	4.0	4.5	5.0	5.695		
	Extended	725		715	525	425	335	255		
Outrigger	Mid-Extended	725	545	355	255	195	165	125		
	Retracted	455	315	215	175	135	115	85		
FIFTH STA	GE EXTENDED									
WORKING F	RADIUS (meter)	~3.0	3.5	4.0	4.5	5.0	5.5	6.0	6.87	
Outrigger	Extended	435			375	325	285	245	185	
	Mid-Extended	435	375	255	195	165	135	115	95	
	Retracted	315	225	175	135	115	95			
SIXTH STA	GE EXTENDED									
WORKING F	RADIUS (meter)	~4.0	4.5	5.0	5.5	6.0	6.5	7.0	7.5	8.05
	Extended		275		255	235	215	185	155	55
Outrigger	Mid-Extended	255	195	165	135	115	105	85	_	
	Retracted	175	135	115	95					

UR-250CA SERIES SPECIFICATIONS TABLE

Crane Model	UR-256CA·UR-256CAM	UR-255CA·UR-255CAM	UR-254CA·UR-254CAM		
Capacity	2,525kg at 1.5m	2,525kg at 1.5m	2,525kg at 1.6m		
Working Radius	0.58m to 8.05m	0.54m to 6.76m	0.54m to 5.63m		
Hook Height above ground level (Approx)	Max.8.25m Max.7.0m		Max.5.9m		
Hook Height below ground level (Approx)	Max.12.1m	Max.9.4m	Max.9.5m		
Boom length	Min.2.30 m to Max. 8.23m	Min. 2.15m to Max. 6.94m	Min.2.03m to Max. 5.81m		
Boom Telescopic Speed	5.23m/33.0sec	4.79m/33.0sec	3.78m/28.0sec		
Boom Section	6 Section	5 Section	4 Section		
Wire Rope	Construction: 6×WS(26) Diameter and Length: 8.0mm×42.0m Breaking Strength: 4,400kg	Breaking Strength: 4,400kg	Breaking Strength: 4,400kg		
Boom Structure	6 Sided (Hexagonal) Box Beam with A	ngle Indicator and Anti-Two-Block Boom	is Full Hydraulic Powered		
Boom Telescopic Cylinder	Double Acting type with Counterbalance	e Valve			
Boom Raising Angle / Speed	0° to 75°/23.0sec				
Boom Raising Cylinder	Double Acting type with Counterbalance Valve				
Winch	Oversized Drum for extra long cables a	and hoists. Winch Hook Designed to mat ulic Axial Plunger Type Motor, Spur Gear			
Winch Speed (Single Line)	16.8m/min at 4th Layer				
Hook speed	5.6m/min at 4th Layer 3 Part Line				
Hook Block	2,525kg Capacity with 1 Sheaves and Latch				
Swing (Slewing)	Hydraulic Motor Axial Plunger Type Dri Worm Self-Locking Holding Brake.	iven, on a Ball Bearing Race. Worm and	Spur Gear Reduction,		
Swing Rotation	360° Continuous Rotation (Right or Left) Non Stop				
Swing Speed	1.5 Revolutions / Minute				
Outriggers	Double Acting Hydraulic Cylinders with Pilot Operated Check Valves				
Oil Tank	15 Capacity				
Safety Devices	Cylinders • Pilot-operated Check Val	ircuit • Counterbalance Valves for Boon ves for Vertical Outrigger Cylinders • Both • Hook Safety Latch • Overwinding Avel	oom Angle Indicater with Lorl Indicater		

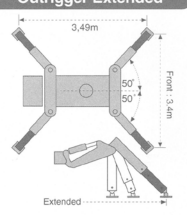


Measurements & Weight					
Crane Model	UR-256CA/UR-256CAM	UR-255CA/UR-255CAM	UR-254CA/UR-254CAM		
Total Width	750mm	750mm	750mm		
2 Total Height	1,485mm	1,465mm	1,390mm		
3 Total Length	2,860mm	2,670mm	2,570mm		
Wheel-Base	1,060mm	1,060mm	1,060mm		
Gross Weight	1,640kg	1,590kg	1,520kg		

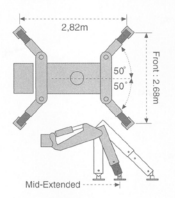
Crawling Gear				
Engine (gasoline-powered)	Max.horsepower 7.5PS/2000rpm			
Transmission	Front/2 Section -Rear/2 Section			
Maximum Speed	Forward 3.9km/h ·Reverse 3.2km/h			
Ground Length	1,060 mm			
Ground Pressure	UR-256CA:255CA:0.38kg/cm³ UR-254CA:0.36kg/cm³			
Steering	Side clutch			
Parking-brake	Internal Expansion type			
Hill Climbing Stability	20°			

	R-250CAM er Unit Spe	series cifications		
Electric Motor	Rated Power	3.7kw		
	Voltage	200V(AC) Three Phases, Three Line		
	AC-DC Converter	200V(AC)→12V(DC		
	Control Panel	ON & OFF Switch		
Hydraulic Pump	Туре	Gear Type		
	Rated Pressure	165kg/cm ²		
	Rated Delivery	14ℓ/min		
	Rated Revolution	1,450rpm		

Outrigger Extended



Outrigger Mid-Extended



Outrigger Retracted

