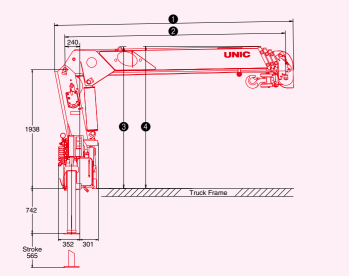
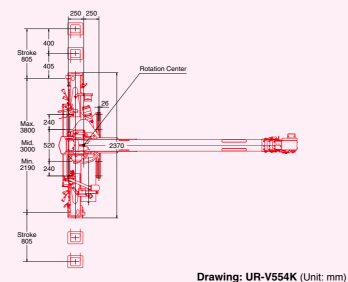
Specifications Table

Crane Model	UR-V553K	UR-V554K	UR-V555K	UR-V556K	
Maximum Lifting Capacity	5050kg at 2.5m	5050kg at 2.5m	5050kg at 2.5m	5050kg at 2.5m	
Maximum Hook Height	Max. 10.2m	Max. 12.7m	Max. 15.1m	Max. 17.3m	
Maximum Working Radius	Min. 0.69m to Max. 8.13m	Min. 0.70m to Max. 10.63m	Min. 0.74m to Max. 13.14m	Min. 0.77m to Max. 15.50m	
Boom Length	Min. 3.54m to Max. 8.37m	Min. 3.60m to Max. 10.87m	Min. 3.78m to Max. 13.38m	Min. 3.96m to Max. 15.74m	
Boom Sections	3	4	5	6	
Boom Raising Angle	Min. 1° to Max. 78°	Min. 1° to Max. 78°	Min. 1° to Max. 78°	Min. 1° to Max. 78°	
Slewing Angle (Continuous)	360°	360°	360°	360°	

Crane Mounting Dimensions

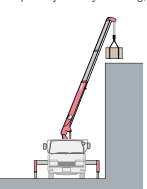
Crane Model	0	0	•	4
UR-V553K	3836	Min. 3540 ~ Mid. 5970 ~ Max. 8370	2313	2320
UR-V554K	3897	Min. 3600 ~ Mid. 6030 ~ 8450 ~ Max. 10870	2313	2320
UR-V555K	4077	Min. 3780 ~ Mid. 6180 ~ 8580 ~ 10980 ~ Max. 13380	2360	2363
UR-V556K	4255	Min. 3960 ~ Mid. 6360 ~ 8750 ~ 11080 ~ 13410 ~ Max. 15740	2397	2548



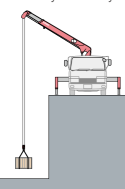


UNIC Crane: High, Iow or tight, they're safe, sure, dependable.

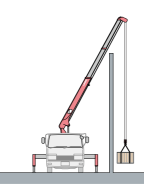
High or low tight, UNIC straight-boom wire-rope cranes match the task. They're great high-lift performers, Lifting loads over walls is also no problem with their unrestricted raising and lowering. In deep-hole jobs they're strong, and accurate. Many extra safety features, too.



Buildings, walls, whatever, with UNIC wire-rope cranes you get precise high-lift placement and safe, sure operation. Their dependability is all in their strength and $\hbox{design, original UNIC features}.$



Higher performance, too, at lower depths. UNIC wire-rope cranes handle heavy loads in deep-hole jobs with accuracy and stability. A wide range of models assures versatile matching to job requirements.



Tight places are the right places for UNIC wire-rope cranes. In any operating situation their strong steel cables mean extra dependability and safety. High, low, or tight, UNIC wire-rope cranes are always right.





ноок **SLINGS** LOAD RATED LOAD

- 1. Rated loads shown in the chart are based on the crane strength with the outriggers fully extended on a film level ground and on the actual working radius including the deflection of boom.
- The weights of hook (50 kg.), slings, and any accessories attached to the boom or loadline must be deducted from the above capacities in
- Capacities shown must reduce in accordance with vehicle weight and loaded condition of truck, crane mounting position,and operating speed.
- The figures in relation to the speed are on the basis of no-load running at rated oil flow
- 5. In accordance with our policy of constant product improvement, all specifications are subject to change without notice or obligations.

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UNIC Crane—, High safety and reliability.



