

**Truck-Mounted UNIC Crane** 

# URG1204-CNCT



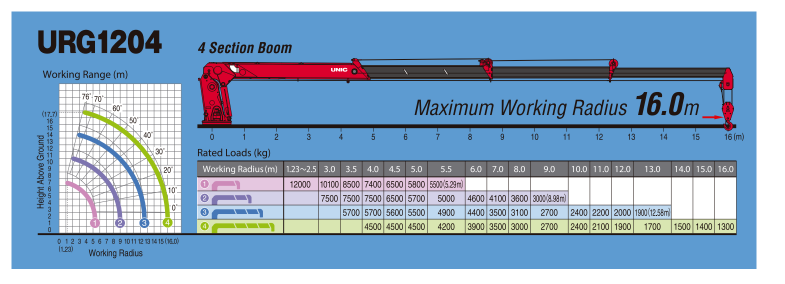
# URG1204-CNCT

Heavy duty and Top safety, Reliable on the job

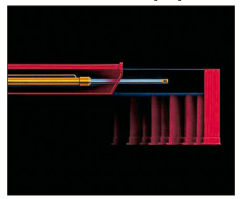


Maximum Lifting Capacity	<b>12000</b> kg
Maximum Hook Height	17.7 <sub>m</sub>
Maximum Working Radius	<b>16.0</b> m





## Standard Equipment







Rear Outrigger



Base-Control

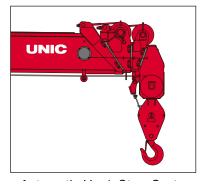


Oil Cooler

## Safety Devices



Alarm for Overwinding / Automatic Stop for Overwinding



Automatic Hook Stow System



Manual lock System for Slewing



Derrick Cylinder Pressure Alert System

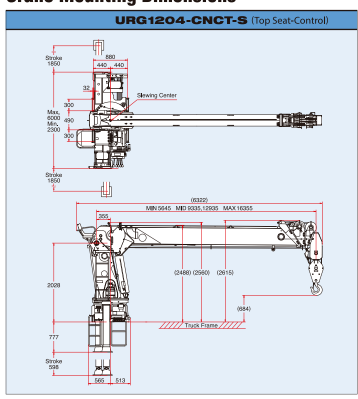


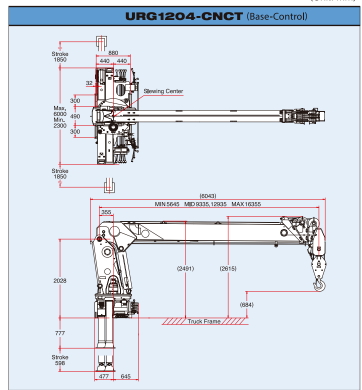
#### **Specifications Table**

Crane Model	URG1204
Maximum Lifting Capacity	12,000 kg × 2.5 m
Maximum Hook Height	17.7m
Working Radius	Min. 1.23 m ∼ Max. 16.0 m
Boom Length	Min. 5.65 m ∼ Max. 16.36 m
Boom Sections	4
Boom Raising Angle	Min 0.4° ∼ Max. 76°
Slewing Angle (Continuous)	360°

#### **Crane Mounting Dimensions**

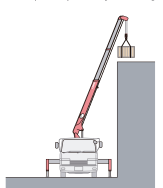
(Unit: mm)



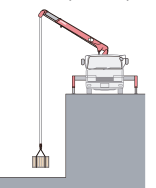


#### Operational advantages...

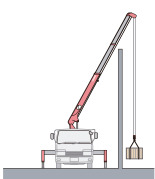
High or low tight, UNIC straight-boom wire-rope cranes match the task. They're great high-lift performers, Lifting loads over walls is also no problem with their unrestricted raising and lowering. In deep-hole jobs they're strong, and accurate. Many extra safety features, too.



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 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.





HOOK
+
SLINGS
+
LOAD

RATED LOAD

- 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 (100 kg.), slings, and any accessories attached to the boom or loadline must be deducted from the above capacities in the chart.
- 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 conditions.
- In accordance with our policy of constant product improvement, all specifications are subject to change without notice or obligations.

#### **FURUKAWA UNIC CORPORATION**

http://www.uniccrane-global.com/

Authorized **UNIC** distributor