

## 1-2 CAB CHASSIS WEIGHT AND AXLE LOAD CAPACITY

Vehicle model		PHR54AU-CA1YIN
Cab chassis weight (kg)	Front axle CAWf	920
	Rear axle CAWr	370
	Total	1,290
Axle load capacity (kg)	Front axle	1,250
	Rear axle	1,870
Tire load capacity (kg)	Tire size	195R14C
	Front axle	1,900(1,375)*
	Rear axle	1,900
GVW (kg)		2,950
GAW (kg)	Front axle	1,250
	Rear axle	1,870

- GAW is the lightest load capacity determined by comparing the axle load capacity and the tire load capacity.
- The cab chassis weight depends on the following conditions.
  - The weight includes specified amount of fluid (fuel, coolant, oil), spare tire and required tools.
- The cab chassis weight listed above may be different from the actual weight of each vehicle specification. Measure the weight before conducting rear body mounting, if required.
- Tire load capacity comply with ETRTO (The European Tyre and Rim Technical Organisation).
- •The front tire air pressure is set to 300kPa by ISUZU MOTORS, which is different from the standard air pressure of ETRTO (450kPa). ( )\* is the value of tire load capacity at the setting tire air pressure in ISUZU MOTORS.