

CARRYLARRY CARGO PLATFORM

Specifications Sheet V1.0 - EN



SPECIFICATIONS

Frame	Durable and recyclable steel frame
Loading floor	Recyclabe and fully-waterproof wood material
Speed	max. 25 km/h (Pedelec Version)
Empty weight	220 kg
Gross weight	600 kg
Payload	250 kg + 100 kg Driver
Cargo volume	1400 l (with optional cargo-box, see next page)
Size of cargo area	See drawing (next page)
Seat	Easy height-adjustable 'stand-up' seat
Front brakes	Hydraulic disc brakes (heavy-duty)
Rear brakes	Hydraulic disc brakes (heavy-duty)
Wheels	10" steel
Tyres	120/70R10 (M+S available)
Front suspension	Coil springs w/ hydraulic dampers (adjustable)
Rear suspension	Polymer springs (adjustable)
Ground clearance	130 mm (fully loaded)
Turning radius	< 5,5 m
Motors	2 x electric hub motors (maintenance-free)
Battery	2 x Li-lon 48V 1,6kWh (easy-exchange-system); 3,2 kWh total
Charging	On-board charger (8 A) and external charger (16 A)
Smart systems	Integrated data system with GPS, CAN-bus and 3G connectivity
Lighting	LED front and rear lights w/ brake light and daytime lights
Turn signal indicator	Front and rear turn signal (automotive grade)

This data is preliminary and subject to change during product development. If you would like to know more about the current state of development, please contact us at team@carrylarry.at or visit our website at www.carrylarry.at We will be happy to help you find the right solution for your application. Status: 20.9.2021



CARRYLARRY CARGO PLATFORM

Specifications Sheet V1.0 - EN



CARRYLARRY CARGO PLATFORM with optional cargo box

