



The Cargo PACK is a space marvel. With the mini van, you no longer clog up the roads and deliver your goods directly to your door in an environmentally friendly and fast way.

There is hardly a more comfortable, safe and robust way to deliver goods to the city with an eCargobike. The powerful electric motor ensures effortless traction.



you can find directly on our website



## **Cargo PACK**



Vehicle category	Pedelec
Drivetrain	Chainless Powertrain
Continuous rated power	250 W*
Gearshift	two-speed transmission with boost gear
Max. gradeability under full load	18 %
Max. electrically assisted speed	25 km/h*
Electric reverse manoeuvring aid	yes, up to 4 km/h
Electric drive-off assistance (pushing aid)	yes, up to 4 km/h
Gross vehicle weight	600 kg
External dimensions, vehicle (L × W × H)	3,150 mm × 999** mm × 2,000 mm
Wheelbase	1,746 mm
Rear body	Box
Dimension box 2.0 m³ (L × W x H)	1,630 mm × 912 mm × 1,321 mm
Box interior volume (in litres)	2,000 l
Box payload	Up to 200 kg
Turning circle	< 6,750 mm
Battery capacity	AES Super Pack with 1,440 Wh
Battery slots	Replaceable battery system with up to 2 slots (lockable)
Charger	230 V / 4 A
Max. range (per battery)	25 km
Display	3.5" TFT display
Suspension	Double wishbone axles at front and rear with spring suspension strut and stabiliser bars
Wheels and tyres	16" performance wheels with motorbike tyres (80/80-16") and integrated reflector package
Braking system	Hydraulic disc brakes on all 4 wheels
Parking brake	Electromagnetic parking brake
Immobiliser incl. theft protection	RFID system with quick-lock function
Weather protection	Driver's cab including windscreen wiper
Coating, front screen	Coating lotus effect
Wing mirrors	2×
Bells	1×
Headlights	
Rear lights	2× with integrated brake light and reversing light
Reflector package	yes
Indicators / Hazard lights	yes
Height- and tilt-adjustable saddle	
Box lock	yes  PEID lock including machanic lock at roar door
	RFID lock including mechanic lock at rear door
Box doors (L × H)	Rear door (960 mm × 1,362 mm) Side door right and left (791 mm × 1,291 mm)
Licence required	no*
Testing & Certification	DIN EN-17860, DIN 79010; Motor Power/Speed: EN-15194; Battery: IEC 62485-3, UNT 38.3 and IEC 62133-2; Brakes: ISO 4210-2;

Components: ISW 4210-10; Electromagnetic compatibility: EMC test;

<sup>\*</sup> According to national legislation; \*\* Not incl. mirrors;

Despite extensive checking of the technical data, we cannot exclude errors and accept no liability for the contents. Dimensions are approximate. The max. continuous rated power is limited to 250 W in the European Union. The continuous rated power refers to the highest system useful power that the motors deliver in a period of 30 minutes without the temperature rise exceeding a certain value. The maximum - short-term - peak power for pedelecs can deviate upwards. The use of cycle paths is approved in most countries of the EU. The current, national legislation applies.