## $E W \cap Y$



E-WAY FULL ELECTRIC - 10.7 m


17 seats + "wheelchair" space $(x)+$ driver



## OVERNIGHT CHARGE

## WEIGHTS

| G.V.W. max permitted weight | according to equipment |
| :--- | ---: |
| Gross kerb weight | 11860 kg |
| On front axle | 4075 kg |
| On rear axle | 7784 kg |

## DIMENSIONS

| Overall length | 10.745 m |
| :--- | ---: |
| Overhang | 2.515 m |
| Wheelbase | 5.355 m |
| Overall width | 2.350 m |
| Total height, full load | $3,350 \mathrm{~m}$ |
| Inside headroom (front part/rear part) | 2.370 m |
| Slope of the floor (rear part only) | $7,2 \%$ |
| Ist step-height | 0.320 m |
| Front door | $0.330 / 0.340 \mathrm{~m}$ |
| Center \& rear door | $1.000 / \mathrm{I} .200 \mathrm{~m}$ |
| Width of front / center | 0.340 m |
| Floor height | 0.300 m |
| Ground clearance, under skirt | $1.950 / 1.796 \mathrm{~m}$ |
| Front/rear tracking | 8.085 m |
| Inner Turning radius | 9.690 m |
| Outer Turning radius | $8^{\circ} / 8^{\circ}$ |
| Angle of attack / escape |  |

## E-WAY FULL ELECTRIC - 10.7 m

## ELECTRICAL ARCHITECTURE

Power batteries using lithium-ion NMC cells
Energy: 245 kWh (option: 280, 315 or 350 kWh )
Electric motor $160 \mathrm{~kW}-2500 \mathrm{Nm}$
Charging system: CCS Combo2 (I00 kW)

## CHASSIS AND STRUCTURE - EXTERIOR TRIM

Self-supporting integral structure. Anti-corrosion treatment of chassis by cataphoretic immersion. Body structure consisting in 5 panels (front/rear/left/right/top) made of welded stainless-steel sections and sheet panels. Assembling of the 5 panels to the chassis by bolting. 12 mm thick plywood floor, protected by phenolic resins on both sides and wax containing resins on ground side. Composite front and rear ends, roof and side panels. Bonded assembly. Gravel resistant protected wheel arches. Composite front and rear bumpers in 3 parts.

## ACCESS AND DOORS

2 swing doors. Both leaves of front door are double glazed. Electrical access ramp on the central door. Center sliding doors. Left and right self-de-frosting rear-view mirrors or motor driven and self-de-frosting rear-view mirrors with integrated flag holders.

## GLAZING - HEATING - COOLING

TSA tinted or Shade-Lite panoramic laminated glass windscreen bonded on front face. Bonded side windows. Driver's window: sliding type in front part. TSA tinted glass all round or Grey 40 or Venus 35 tinted except driver's window, front door and rear window.
With or without triangular window on platform
nsulated roof.
2 air exhausters on rear part of the roof
Webasto HVO or fuel or electric 20 kW or mix HVO or fuel/electric heater
With or without passenger and/or driver's compartment air conditioning With or without additional heater in passenger compartment
With or without motor driven or hand actuated opaque or translucent roof hatches

## DRIVER'S COMPARTMENT

Adjustable steering wheel (height and angle). Air-suspended driver's seat with adjustment control on right-hand side. VDV instrument panel with warning lamps and control display panel
Pivoting door, wall behind the driver with a glazed upper part. Interior rear-view mirrors. Left side and front sun visor. Driver's individual with 2 spotlights, luggage box. Average fuel consumption on dashboard.
Adjustable steering wheel and dashboard in height and in slope
With or without anti aggression gate.

## INTERIOR TRIM

« wheelchair and pram » space
Epoxy or stainless-steel stanchions and handrails.
High wear resistant floor covering up to plinths top. Laminated roof and side panels. Thermo-formed wheel arches. Polyester ceiling arches.
With or without fire extinguisher

## ELECTRICAL EQUIPMENT

2-off I2 V $105 \mathrm{~A} / \mathrm{h}$ maintenance-free batteries mounted on a sliding support located in an outside compartment at the vehicle front left-hand side.
Converter DC/DC 600/24 V
Passenger compartment lighted by leds lights.
Door step lighting at door opening. Lighting of driver's compartment, paying
position and steps. Electricity-saving system for intensive use whilst engine is off. Thermal circuit-breakers.
Battery re-loading and engine start FENWICK socket
Rear lights with leds : parking lights, stop lights, fog lights, reverse lights and turning lights. Corner marker lights with leds.
FMS socket
4 passenger's loudspeaker and I driver loudspeaker and I outside loudspeaker
Preparation for front or lateral electronic destination indicator.
With or without flashing/stop indicators on the top of rear end
With or without atmosphere lightings.
With or without complete radio equipment
With or without monoring gong for pedestrian zone.
With or without Front fog lights
With or without 24 V plug in engine compartment
Preparation for ITxPT
With or without Intellibus telematics system

## FRONT AXLE

Front independent wheels.

## REAR AXLE

ZF AV I33

## SUSPENSION

Constant height air suspension
Kneeling and raising system ( 72 mm stroke) on vehicle right-hand side, controlled from the driving position.

## COMPRESSED AIR

Pressure: 10 bars. Electric compressor (output: $400 \mathrm{I} / \mathrm{min}$ )
Single tower air dryer
Manual bleeding on the air tanks. Cyclone air cleaner. Oil separator.

## BRAKES

Service brakes: air-controlled disc brakes at the front and at the rear. ABS-ASR braking system. EBS braking system.
Parking brake and door brake controlled via separate circuits.
Pneumatic parking brake actuated by lack of air, spring chamber on rear wheels.
Service braking: electrical FAE
Brakes applied by opening of the central door.

## WHEELS AND TYRES

Michelin or Bridgeston
275/70 R 22.5 tires at the front and $455 / 45$ R 22.5 tires at the rear.

## CERTIFICATION

In accordance with the RI00-2 Regulation
In accordance with the appendix 8 of the ECE RI07 Regulation and with the appendix II of the decree of August 3rd, 2007 Compliant with R66 Regulation

