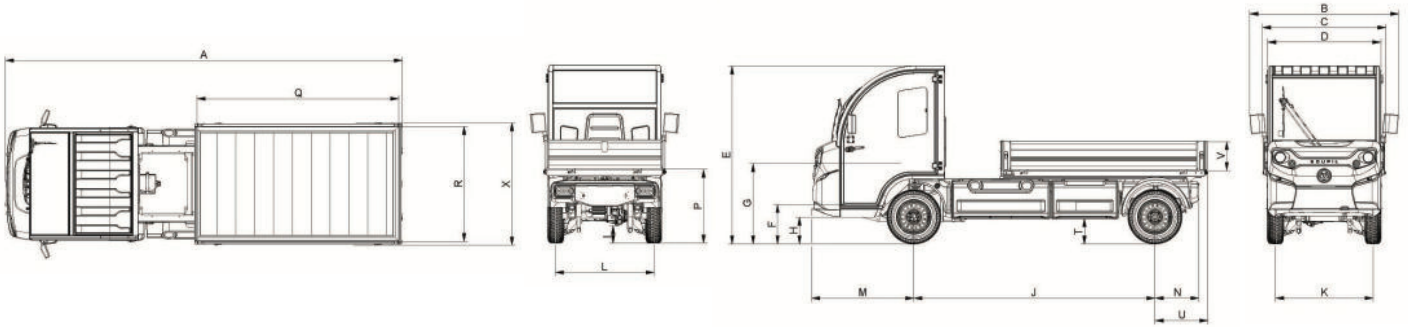


DIMENSIONS


DIMENSIONS	A	B	C	D	E	F	G	H	I	J	K	L	M	N	P	Q	R	T	U	V	X
mm	4,225	1,574	1,305	1,200	1,893	423	897	288	175	2,572	1,045	1,045	1,089	468	787	2,147	1,222	282	564	308	1,298

TECHNICAL OVERVIEW
CHASSIS | CAB

Homologation	N1
Maximum speed	50 km/h
External turning radius (kerb to kerb)	4,800 mm

G4 L COMBINED TIPPER WITH PRESSURE WASHER (FULL TANK)

Battery type	Lithium LiFePo4	
Battery capacity	9 kWh	14 kWh
Charging time on household socket	4h15 @ 13 A	6h30 @ 13 A
Maximum permissible mass	2,100 kg	2,100 kg
Mass in running order (full tank)	1,298 kg	1,342 kg
Payload capacity (passenger weight included - 75 kg)	727 kg	683 kg
Tow load capacity for road approved trailers (without brakes)	649 kg	671 kg
Tow load capacity for road approved trailers (with brakes)	1,400 kg	1,400 kg

G4 L COMBINED TIPPER DIMENSIONS	200 L PRESSURE WASHER 15 m flexible HP 8 mm hose with automatic self-wind		CAGE BODY DIMENSIONS (OPTIONAL)		
Load bed length	2,147 mm	Weight (with water)	346 kg	Mesh or solid cage body height	800 mm
Load bed width	1,222 mm	Pressure	130 bar	Maximum height load bed raised without cage body	2,545 mm
Load bed height	308 mm	Flow rate	7 litres/minute	Maximum height load bed raised with cage body	3,089 mm
Weight of the equipment	122 kg	Motor (S2-30 minutes)	48 V - 2.2 kW	Useful volume with cage body	2.9 m ³
Loading area	2.6 m ²	Range with 9 kWh batteries	3h10		
Tipping angle	47°	Sound level (3 m)	65 dB		

STANDARD

- Reinforced aluminium load bed
- Aluminium dropdown and detachable side and rear gates
- Cab mounted tipper controller on wander lead
- Hydraulic cylinder including safety valve and stand (compliant with 3.5t standards)
- High pressure washer with 200 L tank and integral spray lance
- Easy to grip and fit
- Configurable access (LHS or RHS)
- Tiedown rings
- No water motion
- Spray lance with integrated vacuum system for the detergent

OPTIONS & ACCESSORIES

- Mesh or solid cage body
- Canvas on cage body
- Net on cage body
- Tiedown rings

OTHER EQUIPMENT AVAILABLE

The pressure washer can be replaced with a **storage box** or an **electric powered leaf collector** (separate technical data sheets are available).