

GOUPIL G4-01

Chassis Cab

100% Electric

Zero Emissions

Road Homologated





OVERVIEW

The Goupil G4 is an all electric, zero emission light commercial utility vehicle. Road homologated to N1, the G4 is an ideal solution for a multitude of road applications both, public and private. The G4 has an impressive payload of up to 1200kg on the lithium lon version.

ENVIRONMENTALLY FRIENDLY

100% Electric, Zero Emissions compliant for Low and Ultra Low Emission Zone within towns and cities. Silent operation enables night-time and early morning use.

ROAD LEGAL

The Goupil G4's are homologated to N1 and can be road registered (zero-rated) for use on public highways.

PERFORMANCE

The Curtis 48 volt controller gives the G4 a top speed of up to 31mph and handles gradients up to 18% laden and 30% unladen.

FLEXIBLE

Over 12 standard body options and with the ability to specify left hand or right hand drive, lead acid or lithium ion batteries, gives great versatility when configuring a G4 to match specific applications.

In addition to the vehicles robust and versatile structure means the chassis can support

structure means the chassis can support customised equipment, ie refrigerated body, demountable street cleansing and gritting equipment.

ROBUST

The robust chassis is constructed from S345 steel, cataphoresis coated, robot welded and powder coated.

WARRANTY

Truck: 2 years parts and labour warranty

Battery

Lead Acid: 3 years parts and labour warranty
Lithium Ion: 5 years parts and labour warranty



Lead Acid / Lithium 100% Electric Zero-Emissions



N1 Type Approval



Range 47-106 miles



Left hand / Right hand drive



Payload up to 1200kg



G4-01 CHASSIS CAB



G4-02 PICK-UP



G4-03 PICK-UP CAGE BODY



G4-04PICK-UP CAGE TIPPER



G4-05PICK-UP PVC COVER



G4-06 VAN BODY



G4-07 COMBINED PICK-UP WITH 200L PRESSURE WASHER



G4-08COMBINED PICK-UP WITH TOOLBOX



G4-09
COMBINED PICK-UP CAGE BODY
WITH LEAF COLLECTOR



G4-10PICK-UP WITH 500L PRESSURE WASHER



G4-11 HIGH TIP WASTE BODY



Chassis Cab

- Chassis cab to accept customised bodies. Convert your
 G4 into a zero emission tailor-made commercial vehicle
- Lithium Ion payload up to 1370kg
- Lead acid payload up to 864kg

355 Steel Chassis

 Cataphoresis coated, robot welded, powder coating including gap sealing

Central Locking

Tow Hitch (Optional)

Tow hitch and trailer socket

Suspension

- Front-wheels: McPherson with helical springs and hydraulic shock absorber
- Rear-wheels: leaf-spring with hydraulic shock absorber

Battery

- 100% Electric
- · Zero Emission
- Lead Acid or Lithium

Braking

- Electronic regenerative braking
- Dual circuit hydraulic brake system with a braking compensator controlled by the load
- Front: disk brakes
- · Rear: drum brakes

Full Road Lighting

- In accordance with N1
- Headlights
- · Side lights
- · Rear and brake light
- Indicators
- Hazard warning lights
- Reverse light
- · Rear fog light
- LED running lights



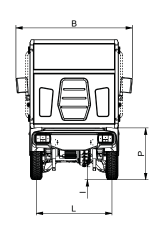
High-definition LCD colour display

- High-definition LCD colour display including
- Battery discharge indicator
- · Digital speedometer
- Odometer
- Low level warning lights
- Dash mounted lamp to indicate when park brake is applied

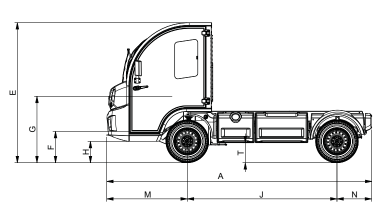
BATTERY

No No No No No No No No	Battery Type		Lead Acid		Lithium-lon		
Note	Battery Size	(kWh)	11.5 15.4		9.0	14.0	
Service Gross Vehicle Weight Gross Vehicle Weight Grows Vehicle Weight (excluding driver) Grow Grow Weight (excluding driver) Grow Gr	Homologation		N1 N1		N1	N1	
Compage Comp	WEIGHTS						
Advantum gross payload (excluding driver) (kg) 1099 1025 1370 1326 Advantum weight of the combination (GCW) (kg) 3500 3500 3500 3500 3500 flow load capacity - Braked (For road use) 1 (kg) 1400 1400 1400 1400 1400 flow load capacity - unbraked (For road use) 1 (kg) 750 750 750 750 750 3ATTERIES AND CHARGER 3ATTERIES AND CHARGER 3ATTERIES AND CHARGER 4A / 240 48 / 320 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0	GVW Gross Vehicle Weight	(kg)	2100	2100	2100	2100	
Askimum weight of the combination (GCW) (kg) 3500	Kerb weight (excluding driver)	(kg)	1001	1075	730	774	
Section Control Cont	Maximum gross payload (excluding driver)	(kg)	1099	1025	1370	1326	
Satterny voltage (For road use) (kg) 750	Maximum weight of the combination (GCW)	(kg)	3500	3500	3500	3500	
### SATTERIES AND CHARGER ### Satterny voltage / nominal capacity	Tow load capacity - Braked (For road use) ¹	(kg)	1400	1400	1400	1400	
Asterny voltage / nominal capacity (v) / (a) 48 / 240 48 / 320 14.0 14.0 14.0 14.0 Recharge time (hours mins) 8h 30 9h 45 4h 15 6h 30 14.0 14.0 14.0 Recharger (v) / (a) 48 / 30 48 / 60 48 / 60 48 / 60 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.	Tow load capacity - unbraked (For road use) ¹	(kg)	750	750	750	750	
Recharge time (hours mins) 8h 30 9h 45 4h 15 6h 30 (hours mins) 8h 30 9h 45 4h 15 6h 30 (hours mins) 48 / 30 48 / 60 48 / 60 48 / 60 (hours mins) 48 / 30 48 / 60 48 / 60 48 / 60 (hours mins) 48 / 30 48 / 60 48 / 60 (hours mins) 48 / 30 48 / 60 48 / 60 (hours mins) 48 / 30 48 / 60 48 / 60 (hours mins) 48 / 30 48 / 60 48 / 60 (hours mins) 48 / 30 48 / 60 48 / 60 (hours mins) 48 / 30 48 / 60 48 / 60 (hours mins) 48 / 30 48 / 60 48 / 60 (hours mins) 48 / 30 48 / 60 48 / 60 (hours mins) 48 / 30 / 30 / 30 / 30 / 30 / 30 / 30 / 3	BATTERIES AND CHARGER						
Charger Char	Battery voltage / nominal capacity	(v) / (a)	48 / 240	48 / 320	14.0	14.0	
Supply 240v single phase 24v single phase 240v single phas	Recharge time	(hours mins)	8h 30	9h 45	4h 15	6h 30	
Courrent draw	Charger	(v) / (a)	48 / 30 48 / 60		48 / 60		
Auxiliary battery (v) / (a) 12 / 45 12 / 45 PERFORMANCE Max peak power / Nominal power (S2-30 minutes) (kW) 16.3 / 10 16.3 / 10 Forque @ max peak power / Max torque @ 0 rpm (Nm) 76 / 81 76 / 81 Range (according to WLTP cycle) 2 (miles) 51 57 57 83 Fivo factory speed settings: High speed / Low speed (mph) 31 / 6.5 31 / 6.5 Maximum gradient: Unladen / Laden / with trailer (%) 30 / 15 / 12 30 / 15 / 12 Approach angle (°) 20 20 External turning: radius wall to wall / kerb to kerb (mm) 4383 / 3900 4383 / 3900 Noise moving (R (EU) 51) dB(A) 63.7 63.7 MAXIMUM DIMENSIONS Overall vehicle dimensions in compliance road homologation (mm) 3600	Supply		240v single phase		240v single phase		
PERFORMANCE Max peak power / Nominal power (S2-30 minutes) (kW) 16.3 / 10 16.5 / 10 16.5 / 10 16.5 / 10 16.5 / 10 16.5 / 10 16.5 / 10 16.5 / 10 16.5 / 10 16.5 / 10 16.5 / 10 16.5 / 10 16.5 / 10 16.5 / 10 16.5 / 10 16.5 / 10 16.5 / 10 16.5 / 10	Current draw	(a)	12		12		
Max peak power / Nominal power (S2-30 minutes) (kW) 16.3 / 10 16.5 / 10 1	Auxiliary battery	(v) / (a)	12 / 45		12 / 45		
Forque @ max peak power / Max torque @ 0 rpm (Nm) 76 / 81 76 / 81 Range (according to WLTP cycle) 2 (miles) 51 57 57 83 Five factory speed settings: High speed / Low speed (mph) 31 / 6.5 31 / 6.5 Maximum gradient: Unladen / Laden / with trailer (%) 30 / 15 / 12 30 / 15 / 12 Approach angle (°) 20 20 External turning: radius wall to wall / kerb to kerb (mm) 4383 / 3900 4383 / 3900 Noise moving (R (EU) 51) dB(A) 63.7 MAXIMUM DIMENSIONS Overall vehicle dimensions in compliance road homologation Length (mm) 3600	PERFORMANCE						
Range (according to WLTP cycle) 2 (miles) 51 57 57 83 Two factory speed settings: High speed / Low speed (mph) 31 / 6.5 31 / 6.5 Maximum gradient: Unladen / Laden / with trailer (%) 30 / 15 / 12 30 / 15 / 12 Approach angle (°) 20 20 External turning: radius wall to wall / kerb to kerb (mm) 4383 / 3900 4383 / 3900 Noise moving (R (EU) 51) dB(A) 63.7 63.7 MAXIMUM DIMENSIONS Overall vehicle dimensions in compliance road homologation Length (mm) 3600	Max peak power / Nominal power (S2-30 minutes)	(kW)	16.3 / 10		16.3 / 10		
Five factory speed settings: High speed / Low speed (mph) 31 / 6.5 31 / 6.5 Maximum gradient: Unladen / Laden / with trailer (%) 30 / 15 / 12 30 / 15 / 12 Approach angle (°) 20 20 External turning: radius wall to wall / kerb to kerb (mm) 4383 / 3900 4383 / 3900 Noise moving (R (EU) 51) dB(A) 63.7 63.7 MAXIMUM DIMENSIONS Overall vehicle dimensions in compliance road homologation Length (mm) 3600	Torque @ max peak power / Max torque @ 0 rpm	(Nm)	76 / 81		76 ,	/ 81	
Maximum gradient: Unladen / Laden / with trailer (%) 30 / 15 / 12 30 / 15 / 12 Approach angle (°) 20 20 External turning: radius wall to wall / kerb to kerb (mm) 4383 / 3900 4383 / 3900 Noise moving (R (EU) 51) dB(A) 63.7 63.7 MAXIMUM DIMENSIONS Overall vehicle dimensions in compliance road homologation Length (mm) 3600	Range (according to WLTP cycle) ²	(miles)	51	57	57	83	
Approach angle (°) External turning: radius wall to wall / kerb to kerb (mm) 4383 / 3900 4383 / 3900 4383 / 3900 Noise moving (R (EU) 51) dB(A) 63.7 63.7 MAXIMUM DIMENSIONS Overall vehicle dimensions in compliance road homologation Length (mm) 3600	Two factory speed settings: High speed / Low speed	(mph)	31 /	6.5	31 / 6.5		
External turning: radius wall to wall / kerb to kerb (mm) 4383 / 3900 4383 / 3900 Noise moving (R (EU) 51) dB(A) 63.7 63.7 MAXIMUM DIMENSIONS Overall vehicle dimensions in compliance road homologation Length (mm) 3600	Maximum gradient: Unladen / Laden / with trailer	(%)	30 / 15 / 12		30 / 15 / 12		
Noise moving (R (EU) 51) MAXIMUM DIMENSIONS Overall vehicle dimensions in compliance road homologation Length (mm) 3600	Approach angle	(°)	20		20		
MAXIMUM DIMENSIONS Overall vehicle dimensions in compliance road homologation Length (mm) 3600	External turning: radius wall to wall / kerb to kerb	(mm)	4383 / 3900		4383 / 3900		
Overall vehicle dimensions in compliance road homologation Length (mm) 3600	Noise moving (R (EU) 51)	dB(A)	63.7			3.7	
	MAXIMUM DIMENSIONS Overall vehicle dimensions in compliance road homologation						
Width (mm) 1200	Length	(mm)	3600				
	Width	(mm)	1200				

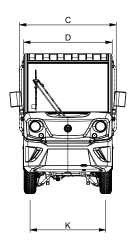
¹ Tow hitch available as an optional extra



Height



(mm)



DIMENSIONS (MM)															
А	В	С	D	Е	F	G	Н	I	J	K	L	М	N	P1	Т
3600	1574	1305	1200	1893	423	897	288	175	2022	1045	1045	1089	489	697	282

	MODEL	G4-01
		04-01
CONFIGURATION	100% electric light commercial road vehicle	•
	Road homologated	N1
ONFI	Power unit: 48 volt AC controller	•
	Rear drive axle with limited slip differential	•
BATTERIES & ACCESSORIES	11.5 kWh 48v 240Ah lead acid battery	0
	15.4 kWh 48v 320Ah lead acid battery	0
CESS	9.0 kWh 48v 190Ah lithium ion battery	0
& AC	14.0 kWh 48v 300Ah lithium ion battery	0
ERIES	Auxiliary 45Ah battery to run 12 volt system. Battery charged during operation via DC/DC converter	•
BATTE	 Auxiliary battery upgrade includes 12 volt connecting plug / socket to power additional auxiliary equipment 60Ah battery in place of standard Ah auxiliary battery Additional 48v - 12v 300W DC/DC converter to charge upgraded battery during operation 	o
<u>s</u>	Dual circuit hydraulic brake system	•
STEM	Front: 247mm disk brakes	•
IG SY	Rear: 230mm drum brakes	•
BRAKING SYSTEMS	Electronic regenerative braking under deceleration with proportioning electric braking system	•
<u> </u>	Hand operated park brake with torque limiting sensor	•
<u>1</u> G	Front-wheels: McPherson	•
SUSPENSION & STEERING	Rear-wheels: Composite blades	•
& ST	Rack and pinion steering	•
SION	Power assisted steering	•
SPEN	Right hand drive	•
SU	Left hand drive	0
& IES	Full road lighting in accordance with N1 homologation Headlights, side, rear & brake lights, indicators, hazard warning lights, reverse light, rear fog light, LED daytime running lights	•
LIGHTING &	Amber flashing beacon mounted on cab	•
LIGH	LED random flashing amber warning lights	0
	Rear mounted 12 volt working light	0
	High / low speed switch, 2 factory set speed settings between 6.5 and 31mph	•
	Safety seat cut out. Vehicle will not operate unless driver is seated	•
INGS	Emergency isolator	•
CONTROLS & AUDIBLE WARNINGS	Horn	•
ONTE BLE	Automatic audible warning in reverse	•
AUDI	Forward audible warning via dash mounted switch (bell)	0
	Automatic audible warning in forward (white noise)	0
	Progressive audible warning system in forward AVAS Acoustic Vehicle Alerting System compliment to UNECE R138	•
EQUIPMENT & FEATURES	High-definition LCD colour display	•
	Battery discharge indicator	•
	Digital speedometer	•
	Odometer	•
	Low level warning lights	•
	Dash mounted lamp to indicate when park brake is applied	•
QUIP	12 volt auxiliary socket	•
ш	Ignition key and steering lock	•
	2 stage deep discharge protection Traction battery low level indicator Automatic low speed cutback to prevent over discharge	•

	MODEL	G4-01
TYRES	Tubeless radial 155R13C 90N	•
	Anti puncture treatment	0
	Spare wheel (155R13C 90C) c/w jack & brace	0
	Winter tyres 155/80R13 79Q	0
	Michelin tyre pressure management system	O
TOW	50mm ball with 7 pin socket	•
	Combined 25mm pin single jaw tow hitch & 50mm ball with 7 pin socket	0
	Polypropylene bumpers	•
	Rear cab window	•
	Central locking	•
	Sliding door windows	•
	ABS glass front and rear screens	•
	Electric front wiper and screen wash	•
	Electric heated front windscreen	•
	Electric heater (700 watt)	•
CAB	Diesel heater	0
	Electric heated drivers seat	o
	Interior and exterior mirrors	•
	Interior light	•
	Glove compartment	•
	MP3 radio with Bluetooth connectivity	•
	USB socket	0
	Rear mounted camera with display screen	0
	Cab storage set to include bottle holder and central storage tray	0
C)	Adjustable driver and passenger seats	•
SEATING	Padded adjustable headrests	•
S	Three-point inertia seat belts	•
<u>`</u>	11 Standard bodies available	0
ВОДУ	Special bodies available on request	0
, c	1kg dry powder fire extinguisher	0
MISC	Road registered for category N1	o
	Chassis: Black, S345 steel, cataphoresis coated, robot welded, powder coating and gap sealing	•
	Cab roof and bonnet: White	•
COLOUR	Custom colour. Chassis black. Cab roof and bonnet to customer's single colour specification.	0
	RAL number to be supplied at time of order Custom colour. Chassis black. Vinyl wrap cab roof and bonnet to customer's specification	o
	Class 2 hi-visibility reflective band kit	0



BRADSHAW ELECTRIC VEHICLES

New Lane

Stibbington

Peterborough

PE8 6LW

enquiries@bradshawev.com www.bradshawEV.com 01780 782 621 All data and specifications are in accordance with information available at the time of publication and are subject to change without notice.

Some of the vehicles shown may be fitted with optional equipment or accessories that are available at extra cost.

This brochure supersedes all previous publications. Issue: April 2022

