

eBike dealer report

Dealer information

HIGH GEAR CYCLE & FITNESS EQUIP
520 COMMERCIAL STREET
66801 EMPORIA

Telephone: +16203424977
E-mail: info@ridehighgear.com
Website: www.ridehighgear.com

Bosch DiagnosticTool 3 information

Update available:	No	Device name for licence allocation:	TL-4MF88M2
-------------------	----	-------------------------------------	------------





Manufacturer configuration

Bosch system ID:	fa52c9f2-2ef1-4cfe-8522-668cf13123fb	Production site:	ACOCA
Brand name:	Salsa	Gearshift model:	Derailleur
eBike ID:	A24600433	Gearshift model ID:	G100MDEMA0
Part number:	BK00013	Max. gear ratio:	4.2
Speed:	28mph_US-NZ	Rear wheel circumference:	2200 mm
Speed ID:	S100ESUS28	Walk assistance setting:	Enabled
Max. speed for support:	45 km/h	Setting High Power Port:	Enabled
Product line:	Performance Line Speed	Setting Low Power Port:	Enabled
Product line ID:	P100E378X0	Lighting setting:	Enabled
eBike category:	eTrekking	ConnectModule ready:	No
Production date:	12/15/2024	PowerMore ready:	Yes

Customised configuration

Walk assistance activated:	Yes	Date/time:	5/29/2025, 7:15 PM
Walk assistance speed:	4.0 km/h	Time zone:	America/Chicago
Lighting equipped:	No	Time format:	12h
Lighting status:	-	System language:	English
Lighting power:	-	Unit of measurement for length:	Imperial
Battery lock number:		Ownership profile:	Set
Rear wheel circumference correction:	2200 mm	eBike Lock feature activated (system):	No
Manipulation detected:	No	eBike Lock system locked:	No

Support modes

Setting	Complete description	Application number (version number)				
Active	TURBO	A100M00010 (241593126)	-	-	-	-
Active	SPORT	A100M00020 (241593126)	-	-	-	-
Inactive	AUTO	A100M0AUTO (241593126)	-	-	-	-
Active	TOUR+	A100MAAAA0 (241593126)	-	-	-	-
Inactive	TOUR	A100M00030 (241593126)	-	-	-	-
Active	ECO	A100M00040 (241593126)	-	-	-	-
Inactive	ECO+	A100ECOP37 (241593126)	-	-	-	-

 Support  Dynamics  Max. speed  Max. torque

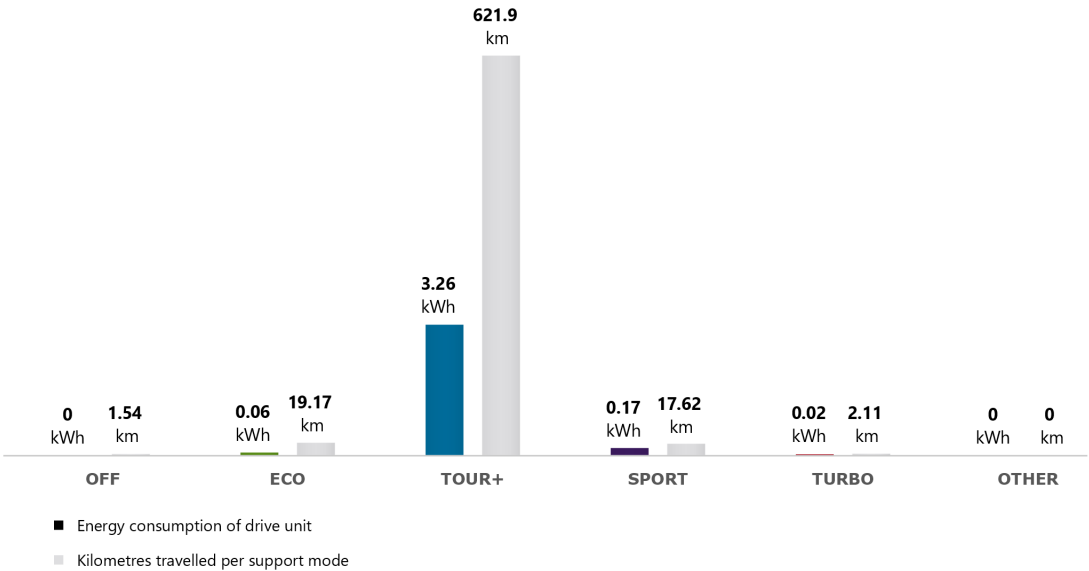
Changes to the support modes: **Enabled**
Support mode at start: **OFF**
Setting the start mode: **Locked**

eBike statistics

Total distance: **662.41 km**
Total operating time: **85 h**
Total operating time (with support): **21 h**

Ride statistics (since: --)

Distance covered: **662.4 km**
Energy consumption (total): **3.43 kWh**
Energy consumption (drive unit): **3.39 kWh**
Energy consumption (without drive unit): **0.03 kWh**
Average cadence: **57 rpm**



Control unit System Controller

Part number:	EB13 100 000	Product code:	BRC3100
Serial number:	43828-0716-01-368-00-0000	Hardware version:	4.1.3
HW/SW version:	5.0.2	Software version:	15.12.3
Bootloader version:	15.0.0	Bosch system ID:	fa52c9f2-2ef1-4cfe-8522-668cf13123fb
Voltage of internal battery:	3.8 V		

Diagnostics

Code	Title	Description
142003	Control unit warning - BBP hot unplugging.	The eBike battery was removed during operation. Last occurrence: 5/26/2025, 11:46 AM Frequency of occurrence: 2

Drive unit Performance Line Speed

Part number:	EB11 100 003	Product code:	BDU3780
Serial number:	38001-1103-41-300-00-0000	Hardware version:	1.0.0
HW/SW version:	0.1.0	Software version:	15.24.2
Bootloader version:	1.2.3	High Power Port is activated:	No
Low Power Port is activated:	No	Speed sensor:	Internal sensor
Second speed sensor:	Not configured	eBike Lock feature activated:	No
Component locked:	No	Bosch system ID:	fa52c9f2-2ef1-4cfe-8522-668cf13123fb
Maximal possible torque:	85 Nm		

Battery PowerTube 625

Part number:	EB12 100 013	Product code:	BBP3765
Serial number:	37602-0043-06-797-01-0020	Date of manufacture:	02.08.2023
Hardware version:	4.0.2	HW/SW version:	1.3.0
Software version:	15.10.1	Bootloader version:	1.7.0
Component locked:	No	eBike Lock feature activated:	No
Battery voltage:	41.3 V	State of charge of battery:	96 %
Maximum possible charging current:	7.5 A	Current battery temperature:	21.6 °C
Maximum battery temperature:	33.9 °C	Minimum battery temperature:	6.1 °C
Duration in thermal protection:	0 min	Total kilowatt hours delivered:	4.4 kWh
Total ampere-hours delivered:	121 Ah	Number of full battery charge cycles:	6
Self-discharge rate:	Not calculated	Calculated residual capacity:	100 %

Diagnostics

Code	Title	Description
6A0006	Battery error - DualBattery communication error.	Your battery has a communication error; DualBattery may not longer be available to you. Last occurrence: 5/26/2025, 11:47 AM Frequency of occurrence: 2

Battery

Not connected

Display (Update available)

Not connected

Diagnostics

Code	Title	Description
1B0001	Cordless display - low state of charge.	Low state of charge in the internal battery of the cordless display. Possible effects: No connection to the display or display no longer functional. Last occurrence: 5/26/2025, 11:48 AM Frequency of occurrence: 3