

## Bike report

Version of diagnostic: 1.12.0.6

Generated on: 18.3.2023

### Bike properties

Framenumber: WBF036496T

Controller serial: P115FZ0281

Controller hardware revision: BMC1552B

Controller software version: 4.26.1

Controller XML: RM334320044

HMI serial: PD01HK0383

HMI hardware revision: KD986.01

HMI software version: Not available

HMI type: Colour Display A

ODO: 1000 km

Next service: 1501 km

Motor data: OK

### Bike settings

Wheel circumference: 2270 mm

Maximum speed: 25 km/h

Starting response: Quick

Starting power reduction: OFF

Torque sensor intensity: SPORT

Walk assist speed: 3 km/h

Walk assist power: High

### Battery properties

Serial: BAJHBF4AHP3U2189

Cycles: 19

State of charge: 57%

Longest uncharged interval: 455 days

Voltage: 37937 mV

Capacity: 7634 mAh

Error status:

### Recent battery logs

Date	Initial charge [V]	Termination charge [V]	duration [hr]
2023-03-05	37250	41750	305
2023-02-26	36500	41500	160
2023-02-26	40500	41750	750
2023-02-18	36750	41750	330
2023-02-14	37000	40750	95
2023-02-12	38500	41750	605
2023-02-05	37250	41750	520
2023-02-05	35500	41750	910
2023-01-22	36000	41750	390
2023-01-22	38250	41750	220

### Recent support levels

Supportlevel	ODO (km)
2	590,6
1	590,4
2	590,1
4	589,6
1	587,3
2	548,1
2	962,2
4	961,8
2	956,2
0	956,1

### Advise remarks

[3] Kolo bylo zkontrolováno.