



# B23 Energic

## First to be Certified CS-23 Electric Trainer Aircraft

European Aircraft Deliveries  
Starting in 2026

North American Deliveries Starting in 2027 (FAR-23)

### Performance

70 minutes of endurance, including reserves <sup>1</sup>  
(+/- 10 percents)

Standard pilot training mission: 6 flight circuits <sup>2</sup>

Payload: 180 kg

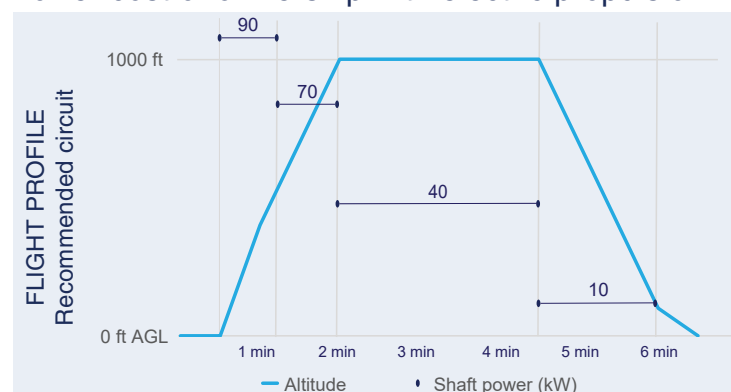
Climb rate (at MTOP): 800 feet/min <sup>3</sup>

Stall speed: 87 km/h - 47 Kts <sup>4</sup>

Max cruise speed (at MCP): 200 km/h - 110Kts <sup>3</sup>

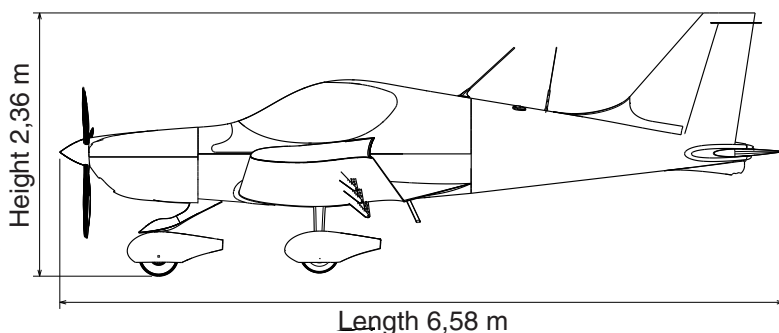
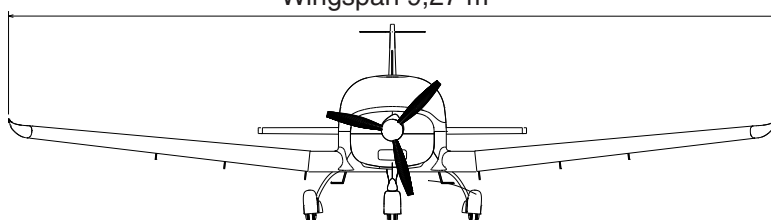
Charging time: 1:1 ration use/charge time <sup>5</sup>

Lower cost of ownership with electric propulsion



### Dimensions

Wingspan 9,27 m



### Equipment

Motor and energy data display

Flight display: dual Garmin G5, attitude, airspeed, altitude, side slip and magnetic heading incl. backup battery

Radio: Garmin GTR205

Transponder: Garmin

Angle of attack indicator: Garmin GI260

Flight controls on sticks

RPM, clock and voltage/current indicators

<sup>1</sup> at recommended take-off power

<sup>2</sup> based on traffic pattern illustrated in the graph

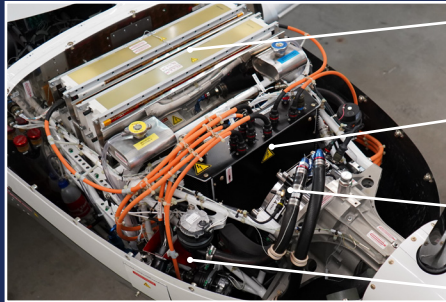
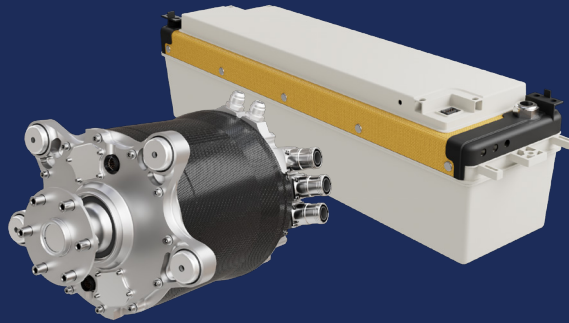
<sup>3</sup> as tested in the current prototype

<sup>4</sup> a marginal increase is expected due to the increased MTOW

<sup>5</sup> depending on environmental conditions and charger performance



# Electric Propulsion System



Battery pack  
Power and protection distribution unit  
Motor  
Motor controller

Power management interface  
Energy management interface  
Power control



## Technical Parameters

Single motor with redundant dual channel propulsion, MTOP 90 kW / 104 kW available <sup>1</sup>, MCP 80 kW, liquid cooled

53 kWh of energy <sup>2</sup>

Rechargeable lithium batteries distributed in two redundant packs permanently installed

1500+ flight hours, depending on usage

Warning panel for vital battery and propulsion parameters

## Charging Parameters

Input voltage: 3 phase 400V 50Hz

Input current: 32A or 63A <sup>3</sup>

Output voltage: 800V

Possibility to use commercially available CCS-2 DC charger station satisfying above conditions

<sup>1</sup> Recommended for grass runway only

<sup>2</sup> Considering gen 2 battery modules

<sup>3</sup> Charging time depends on environmental conditions and charger performance

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BRISTELL B23

### About BRM

BRM AERO is a Czech aircraft manufacturer established in 2009. With 7 models available, BRM AERO produces more than 100 aircraft every year. The company's main focus is on innovation, continuously introducing new upgrades to its product line. With the B23 Energic, BRM AERO has become a pioneer of the next aviation revolution.



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### About H55

H55 is the leading enabler of electric aviation offering modular, lightweight and certified electric propulsion and battery management solutions to the aviation industry as to make air transport, quiet, clean and affordable. H55 supports its customers in integrating and customizing its technology solutions for a wide range of applications suitable for both existing airplane designs and future concepts such as VTOLs and e-commuter aircraft.



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