MIA FOUR

By **MIA Dynamics Ltd** A Micro Mobility Company

International Distributor Brochure

* Not for distribution, property of MIA Dynamics Ltd.



DISCLAIMER

This brochure was prepared by MIA Dynamics Ltd (the "Company") and is given to you only for the provision of concise information for the sake of convenience and may not be copied or distributed to any other person. The data and information included in this brochure should not be interpreted as advice and should not be relied on for any purpose. Such data and information should not be copied or used except as expressly permitted in writing. This brochure does not purport to be comprehensive or to contain all information that might be relevant in connection with the making of a decision on any business venture or investment in securities of the Company. No explicit or implicit representation or undertaking is given by any person regarding the accuracy or integrity of any information included in this brochure. No representation or undertaking is given regarding the realization or reasonableness of any forecasts regarding the future chances of the Company. The forward-looking information in the brochure may not materialize, in whole or in part, or may appear differently than expected, or may be affected by factors that cannot be assessed in advance. This brochure is not an offer nor invitation to buy or subscribe for any securities of the Company. This brochure and anything contained herein is not a basis for any contract or undertaking and are not to be relied upon in such context. The information provided in the brochure is not a basis for the making of any investment decision, nor a recommendation or opinion, nor a substitute for the discretion of a potential investor. The brochure is strictly confidential. Save as specifically agreed in writing by the Company, the brochure and the information provided therein must not be copied, reproduced, distributed, or passed, in whole or in part, to any other person. The brochure is incomplete without reference to and should be viewed solely in conjunction with the oral briefing provided by the Company. The brochure has been prepared on the basis of publicly available information. This information, which does not purport to be comprehensive, has not been independently verified as to accuracy or completeness by the Company. The brochure does not constitute or serves as a substitute for an audit, due diligence, or a similar review. It also does not purport to give or serve as a substitute for legal, tax, or financial advice.









Approx. Specs



Top Speed Up to 45 km/h



Max. Range Per Charge

Up to

50 KM

Per Battery (Removable Battery)



Battery

100% Electric

Removable Battery



Accessories

Mobile operation application

GPS System

Dimensions

Width 689 mm

Length 1244 mm

Height 1190

Folded Height 450 mm

Wheels 13 / 15 inch

Weight 42Kg excluding

battery /48Kg including

battery



Patent no. 285336

A wheel suspension system and vehicle including the same

Patent no. 280339

knuckle assembly and wheel suspension system



TWO WHEEL ABILITY QUAD WHEEL STABILITY!











Green

A green vehicle (EV) with a max range of 50km via a removable battery



Safety First

The four wheels combined with the unique platform provide maximum safety and stability on\off road while moving from different terrains



As a result of each wheel's dynamic ability to move independently, the MIA FOUR is able to Adaptable to the most challenging terrains and roads



Efficient

The folded handlebar and light weight allows easy and efficient transportation and storage





A NEW STANDARD

Efficiency and Functionality for urban and off-road purposes



QUALITY STANDARDS



SGS is a Swiss multinational company headquartered in Geneva, which provides inspection, verification, testing and certification services. It has more than 96,000 employees and operates over 2,600 offices and laboratories worldwide.



QINGDAO

 Room 801, Unit 2, No. 1 Building, Bosi Mansion, No. 2 Fengxian Road, Qingdao, 266022

FUZHOU

Rm. 1905, No.2 Office Building Red Star International Plaza, No.266 MinJiang Avenue, Cangshan District, Fuzhou 350008

SHANGHAI

Room 509, Building #5, No. 2388 Chenhang Road, Pujiang Hi-Tech Plaza, Minhang District, Shanghai 201114

GUANGZHOU

 Room 722 , Commercial edit Building A. Vanke Pie Plaza, No. 99 Jiang Yan Road, 510000

ISRAEL

25 Hataas st. Kfar Saba, 44425



Hai Zhu District, Guangzhou













MAKE IT ANYWHERE







DEFENCE APPLICATIONS

- Last mile tactical vehicle
- Designed for driving in the most challenging conditions
- Capable of high performance throughout multiple terrains



DEFENCE APPLICATIONS

- Serves as a tactical point when the operator separates from the **QuadBoard**, ™ via technological means
- A robust low maintenance platform
- Easy to fold





PATROL SECURITY VEHICLE

- Safer and visible
- Zero 'down time' due to interchangeable battery
- GPS tracking for fleet Management



AIRPORTS LOGISTICS & SECURITY

Silent & Clean – Indoor friendly

Small and efficient

Allows a higher vantage point over pedestrians





URBAN & OFF-ROAD TOURING

- A lightweight and green vehicle designed for long distances (via a removable battery)
- Designed for driving in Multiple terrains
- A UNIQUE riding experience











ABOUT MIA DYNAMICS

MIA Dynamics Motors Ltd is a public company listed on the Tel Aviv stock exchange. Mia Dynamics is a micro mobility R&D company that delivers a revolutionary quad wheel platform that is tailored for the future of the smart mobility landscape.

Visit us at: www.miadynamics.com

FOLLOW US ON:

Instagram /

www.instagram.com/miadynamics/

LinkedIn /
www.linkedin.com/company/mia-dynamics/

YouTube /
www.youtube.com/channel/UC1QvUKX5krT69NTj4oO-RVA

Facebook /
www.facebook.com/pages/category/Motor-vehicle-company/Mia-Dynamics100797038695799/

Email / Info@miadynamics.com





www.miadynamics.com info@miadynamics.com

