



Observatoire Europe-Afrique 2030

Data sheet n°50

Enterprise : Bako Motors (Tunisia)

- 1. Activity of the enterprise.....2**
- 2. Product range.....2**
- 3. Sources of information.....3**
- 4. Contacts3**

Degree of accuracy of the information contained in the data sheet **Medium**

1. Activity of the enterprise

Bako Motors is a German-Tunisian start-up that manufactures solar-powered tricycles and cars.

2. Product range

Model "B1"

This electric tricycle is equipped with a photovoltaic panel.

- Can be recharged from household sockets
- Cargo capacity: 2433 liters
- Can carry up to 350 kg of goods
- Operating cost: \$0.50 / 100 kilometers
- Selling price: 4,000 euros (approx. \$4,200)
- Range: 100 - 150 km
- Consumption: 1.5 DT/100 km

Technical data

<https://bakomotors.com/models/bako-b1>



Bee" model

Bako Motors is starting to distribute an electric car model called "Bee":

- Autonomy: 70 to 120km.
- Selling price: from 15,000 DT excluding VAT

Technical data :

<https://bakomotors.com/models/4-wheeler>



Points to be specified:

- What is the company's rate of value added?
- What parts does the company manufacture?
- Sales 2023

3. Sources of information

<https://bakomotors.com>

<https://innovation-village.com/solar-powered-car-startup-bako-motors-makes-waves-in-the-sustainable-transportation-sector/>

4. Contacts

Addresses :

- Head office : 39 Boulevard Joseph II , 1840 , Luxembourg.
- R&D : 48 Quai du Lazaret , 13002 , Marseille , France.
- Plant: 06. Rue Beja , Z.I Mghira , Ben Arous 2082 , Tunis , Tunisie.

info@bakomotors.com

Name	Function	email	Phone
Boubaker Siala	CEO		(+216) 52 300 054

Point to specify: Names and contact details of two company managers