





ПО MDiby AIR VOLUTION

Green Air

Recreational vehicle for private spaces



## A FRESH APPROCH

Agile & Elegant

When you start a vehicle, it is always comforting to see the indicator lights signalling that you will have a good day.

For a fleet manager, elements of unmistakable comfort include; being able to focus on the job at hand, confident in your logistical tools. Finally, because it comes from an eco-design respecting co-consumption, your image will be even more " totallygreen ".

Because **"Green'Air"** was built to be so simple to use, drivers will enjoy its comfort and intuitive access to easy driving.

Because it was built with you in mind, you will appreciate the ease and simplicity of charging, maintenance and care.





2 or 4 places

20 to 24 km/h 40 to 60 km on asphalt

For trips on golf courses, resorts, and all private spaces ...



### DRIVING & COMFORT Spacious & Comfortable

Facing the wheel, drivers have a perfect view of their environment. All driving accessories are within easy hand reach.

As soon as you turn the key, the air motor responds. Little noise, no pollution, ejecting only cold air, our "totally Green" technology is pleasant for the driver.

## Upholstery

The high density cushioning provides a firm, comfortable welcome, with a waterproof and non porous coating, which will support sustained use and daily high pressure cleaning.



### Dashboard

For the comfort of users, we have provided compartments integrated into the dashboard.

- In the center a refrigerated cooler can accommodate bottles, cans and other appetisers.
- The upper part of the dashboard includes an aluminium support for positioning A4 size tablets or sheets.
- In the lower part, smartphones can be recharged via 2 USB ports or an induction charger.



### REFILL AND AIR STATION

Fast & Simple

Our concept has several technological advantages, both ecological and economical.

Compressed air is not itself an energy, but a means to store it, to restore it in the form of movement.

Thus, the " Green'Air " moves using the compressed air.

If you have abundant green energy, you can store it by compressing air into a tank. Energy will remain available without any loss.

#### For a fleet manager, this offers several advantages:

- The filling of the " **Green'Air** " tank takes place in 1 minute at the air station.
- A full tank of compressed air is sufficient for a day and the vehicle is immediately available for use.
- The fleet manager can proceed with the filling of tanks whenever required. Available energy stock can be managed according to needs.
- Your "**Green'Air**" is equipped with an almost indestructible reservoir: the theoretical longevity is estimated at twenty thousand filling cycles. You will not have an electric battery to be changed after a few years of use, and the storage power does not depreciate over the years.

To power a fleet of **"Green'Air "** carts, it is preferable to have an air compressor station, ideally powered by green energy. (photovoltaic, wind, tidal, ...)

Charging your vehicles will be fast, flexible and independent of the electricity grid.

By purchasing an air station, your energy source will be independent.

The compression of air from conventional electrical energy remains possible.



## STORAGE TANK

Security

The **w** is designed to have **range of 40 to 60 km**, using only compressed air.

### **Carbon Tanks**

Our vehicle only releases cold air when in motion. Storage of compressed air is in a **tank bound by a filament of carbon fibers** under pressure of 248 bars.



E N G I N E Environmental wisdom





### VARIETY OF MODELS

Adapted to your needs

#### Transport of people

Able to comfortably accomodate 4 people, this version is intended for the transport of passengers. The frame around the occupants provides support during journeys.

#### Golf

This version has 2 places as well as a closed trunk. The rear shelf serves as a support for placing the golf bags. The bags are held in place by detachable straps

#### Mini pick-up

Equipped with a mini-skip, this utility version will allow you to carry out any type of work such as the maintenance of green spaces in hotel complexes or golf courses.



## ADVANTAGE OF TECHNOLOGY

Directed towards the future

# "Our compressed air motor technology has a wealth of differentiating benefits."

First of all, the fact that our engines are totally green is an asset for our environment, for users and also for your image.

Will you be the first to stand out in this way in your daily life?

As fleet managers, you do not have to wait for your vehicle to be recharged: one minute of connection on the air station is enough to restore autonomy for a new period of use without stopping.

Our air tank has an exceptional longevity, theoretically evaluated at twenty thousand cycles. This represents over twenty years of use depending on whether you are charging it once or twice a day.

No more battery change costs to predict.

#### Bodywork

We designed the body of our vehicles with fiberglass, polyurethane and resin.

Covered with a gel-coat; if it is scratched, simply pass over with a cloth impregnated with a polishing product and it disappears.

## AFTER SALES SERVICES

Our network

Our maintenance contracts include an annual check-up.

We can provide a warranty extension during the term of the contract. Accidental damage or misuse will not be covered.

Any repair is carried out within reasonable timeframes, to our highest standards.

## TECHNICAL SHEET



Label emission Seats

#### ENGINE

Power Max torque Max speed Fuel

#### PERFORMANCE

Max speed Autonomy

#### GEARBOX

Automatic Number of AV reports

#### **WHEELS & TYRES**

Number of wheels AV tire size Dimension tire AR

Brakes

#### ELECTRICAL SYSTEM

	1	
Battery	12 volts	
Refill	Alternator + solar panel 192 Wc	
WEIGHT		
Empty	250 kg	
DIMENSIONS		
Length	3006 mm	
Width	1730 mm	
Height	1940 mm	

A/C compressed air

2

7 kW nominal

45 Nm nominal

1500 rpm

compressed air (248 bar)

20 to 24 km/h

40 - 60 km on asphalt

Gearbox or dimmer

1 + reverse

4

215/50/12

215/50/12

4 disc brakes

## EQUIPMENT







		· · ·
SECURITY	standard	options
Front LED Lights Rear LED Lights Dynamic LED indicators Headrest	•	٠
COMFORT		
Start / stop key Waterproof two-tone upholstery Tandem rear seat module Tinted windshield Refrigerated cooler Rear storage box Open glove box Golf Ball Storage Base of golf bags Foot parking brake	•	• • •
CONNECTIVITY		
Bluetooth Speaker Support digital tablet / A4 Battery life indicator USB charging socket Induction charger	•	•
OUTSIDE		
Customizable paints Two-tone front and rear fenders Front / rear protection bar Anodized aluminium tubing Specific rims		• • •

NOTES



www.air-volution.com.au



www.mdi.lu