







Very economical technology.

The compressed air motor is a proven technology over a long period.

Its energy is stored in a tank with an exceptional lifetime (20,000 cycles) and very short recharge time: in 1 minute, the "recharge" is completed and the vehicle can start again.

With a fleet equipped with electric batteries, you would have to double the number of vehicles to achieve the same result. And also renew expensive batteries at mid-life of the vehicle.

Our technology saves you these investments and provides you substantial savings.

The mechanics.

The compressed air motor is cut from aluminum, giving it lightness and robustness. Although benefiting from high-level technology, engine maintenance remains simple. The other mechanical parts of the "Green'Air" (trains, bearings, etc.) are part of conventional maintenance. Clean and environmentally friendly, this engine only releases cold air.

Composite bodywork.

Air vehicles are equipped with a composite body and an aluminum chassis. These materials combine the advantage of lightness, ease of maintenance, and the absence of corrosion. The carbon fiber air tank also has the advantage of being much lighter than electric batteries. Your Green'Air is thus light and agile on all soils and all terrain profiles.

Fast recharge in 1 minute.

Your "Green'Air" has an autonomy of 40 to 60 km, for daily use. You can fill up the tank corresponding to a days use and then easily top it up should you choose further activities The fast recharging speed frees you from the long recharging periods specific to electric batteries.

Flexible, economical operation, meeting your daily requirements.

Comfort, security, connectivity.

The comfort of your customers remains a major component of their satisfaction, and therefore of yours.

The interior, the upholstery, the ergonomics of the dashboard have been designed to provide comfortable seating, intuitive driving, and immediate access to all the elements of comfort.







