

AIRPOD 2.0
RANGE
compressed air technology

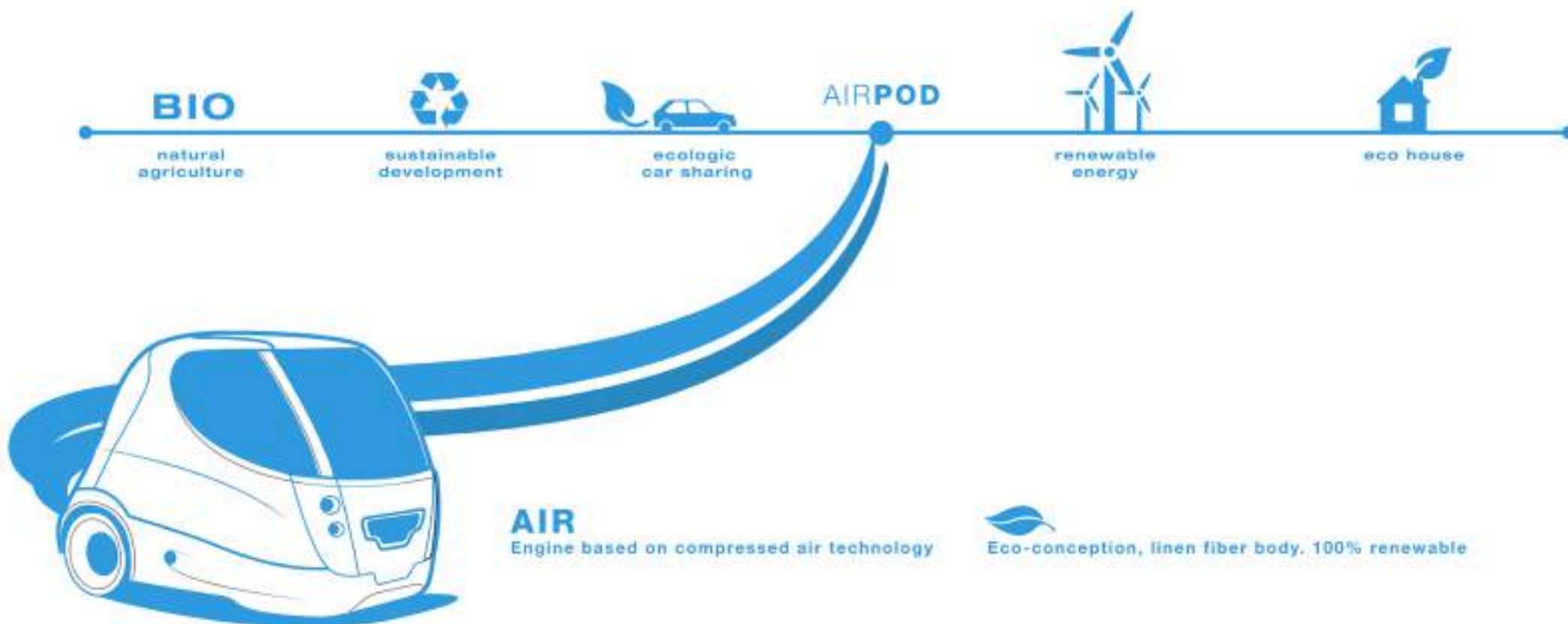


Motor Development International

Sustainable **Evolution**

The awareness about ecology is global. Many business sectors are invested in environmental protection which implies changes in our lifestyle & the way we spend our money. MDI takes action in both energy & transportation fields among other environmental agents.

Today



Observation

From motorisation to its external parts, the AirPod is the embodiment of sustainable development: a life cycle designed with ecology in mind from manufacturing right through to recycling.

AIRPOD TECHNOLOGY

Efficient technology & eco-designed materials



2 seats



280 kg



80 km/h or
45 km/h unlicensed



500 L

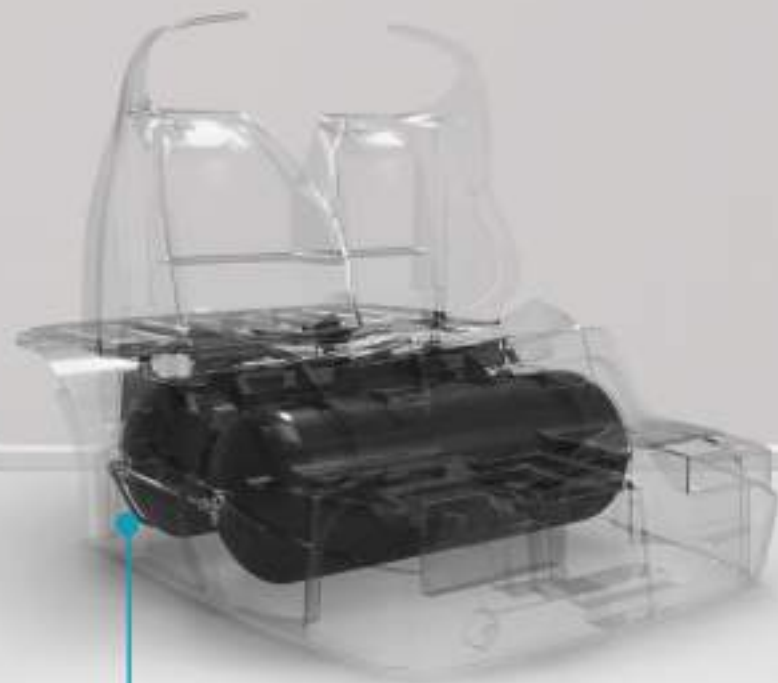


120 - 150 km
450 km dual energy



ECO-DESIGN

LINEN FIBER BODY CONCEPTION



COMPRESSED AIR

COMPRESSED AIR TANKS



INTEGRATION OF FUNCTIONS

LIGHT & RESISTANT UNIBODY CHASSIS

Exterior Design

Characteristics

 2 seats	 280 kg	 80 km/h or 45 km/h unlicensed	 500 l	 120-150 km 450 km dual energy
--	---	---	--	---

AIRPOD 2.0
STANDARD

compressed air loading

frontal opening



Exterior Design

Characteristics

				
2 seats	280 kg	80 km/h or 45 km/h unlicensed	500 l	120-150 km 450 km dual energy

AIRPOD 2.0 STANDARD

500L storage trunk

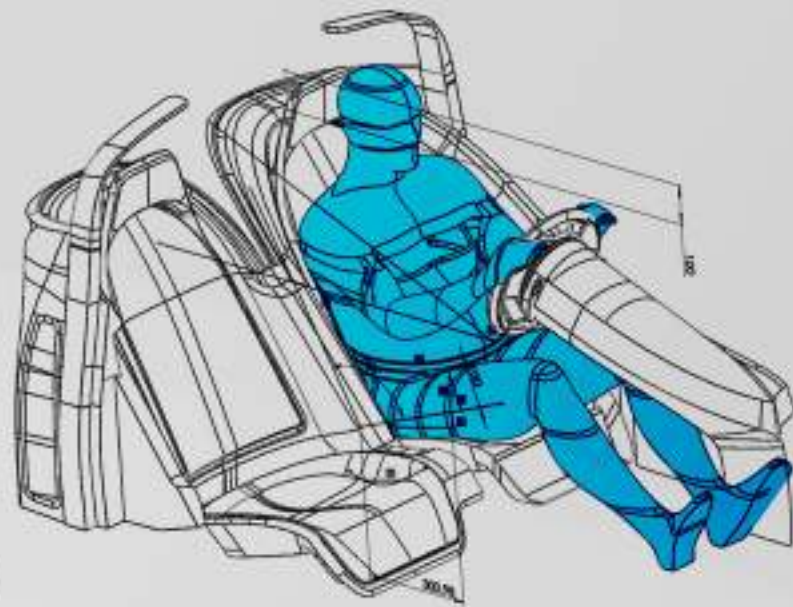
compressed air loading



Interior Ergonomics



Interior Ergonomics



Digital display

USB & storage

Compact steering wheel



AirPod



AirPod Cargo



AirPod Pick-Up





AIRPOD 2.0
CARGO

Integration **Render**



AIRPOD 2.0
PICK-UP

Integration **Render**



AirPod 2.0 **Range**





Motor Development International

compressed air technology