

Rotorcraft-convertible motorcar

New
Mobility



KEYWORDS

- ▶ Rotorcraft Air Mobility
- ▶ Rotor Blades
- ▶ Convertible Motorcar
- ▶ Flying Cars
- ▶ Sustainable mobility



Innovations/advantages Application field

Traffic avoidance;
Increased safety;
Reduced road traffic;
Reduced pollution from
clean transportation system.

AeroMobile suppliers
Civilian and military use;
eVTOL suppliers.

Product insight

- A rotorcraft-convertible motorcar with on-road or flight configuration options. Its fast conversion time is ideal for saving time and avoiding traffic congestion: from the businessperson of the future, to ambulances, security and police, the uses are countless. This flying motorcar has been designed and engineered to provide a safer route than on land and is able to meet all standards for future approval for road and air use. Using this less traditional means of transport on the road means more flexible time management with less congestion, increased urban space and, most importantly, a new opportunity for green mobility.



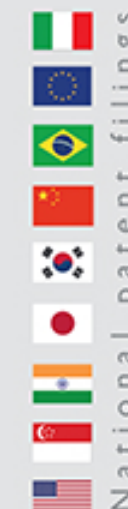
Patent Information

Priority Date – 17 July 2017

Application Number
PCT/EP2018/069410

Publication Number
WO 2019/016215 A1

IPR Dossier n.A01



National patent filings

Contact:

italdesigntoipr@italdesign.it