Seating system for vehicles, particularly for Autonomous vehicles

Safety





Seating systems

▶ Belts

► Safety

▶ Airbag

▶ Autonomous driving

Innovations/advantages

KEYWORDS

Occupant protection in standard and non-standard positions;

Improved safety in the event of a collision; Seating rotation for autonomous driving mode; Design.

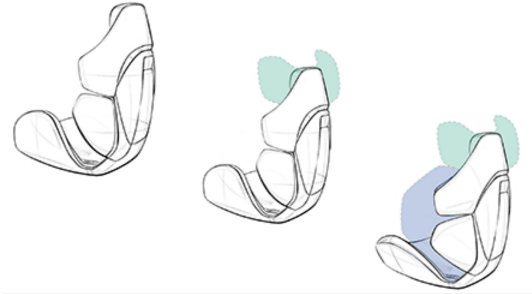
Application field

OEMs (Mobileye, Tesla, etc.); Suppliers (ZF, Lear, etc.).





>homologation requirements checked



Product insight

• Autonomous driving will revolutionize the in-car experience. Italdesign has created a customizable seating system for autonomous vehicles where occupant comfort is increased significantly thanks to the option to choose seat positions other than the traditional forward-facing configuration by means of a rotating system. At the same time, this new generation seating system has been designed to provide total protection of the occupants in the event of a collision in all the available seat positions by combining the moveable seat parts with an advanced seat belt and airbag restraint system.

Autonomous vehicles



Patent Information

Priority Date - 6 April 2017

Application Number PCT/EP2018/058697

Publication Number WO 2018/185207 A1

IPR Dossier n.A03



Contact:

italdesigntoipr@italdesign.it

