Bearings used in the rotating systems (doors, seats) reduce friction and noise.

Multi-layers mats protect the passenger compartment in the event of battery degradation or thermal runaway.

Compression pads and thermal interface materials protect battery packs from extreme temperatures, water, smoke, fire and air.

Tolerance rings used as fixings in electric motors give secure retention.

Adhesive tapes help insulate electric motors with their mechanical, chemical and electrical resistance.

Grinding wheels smooth the surface of gears to reduce friction and improve energy efficiency.

Bonding tapes easily and durably fix emblems or body side moldings.

Mechatronic solutions offer technical performance and durability for locking systems (trunk, doors).

Heated windshields provide thermal, visual and acoustic comfort.

Head Up Display technology (HUD) displays augmented reality driving assistance information in the driver’s field of vision.

Boron nitride powder provides enhanced cooling for electronic components.

Alumina suspension is used in batteries for its mechanical, thermal and electrical insulating properties.

Multi-layers mats protect the passenger compartment in the event of battery degradation or thermal runaway.

 THAT'S NOT ALL...

Promoting sustainable mobility also means analyzing the environmental impact of our products throughout their life cycle, and developing after-sales solutions: replacement of car windows, maintenance of interior linings and body paint, etc.