

Dangerous Goods

In order to ensure your safety on board, the transportation of certain items in baggage or hand luggage is prohibited by law.

- > Briefcases with built-in alarm devices or pyrotechnical devices and smart baggage with integrated, non-removable lithium batteries
- > Explosives, fireworks, flares
- Pressurized containers containing irritant gases, self-defense sprays, camping gas
- > Containers with flammable liquids such as lighter fuel, paint, varnish, cleaning agents
- > Items that ignite easily, such as matches
- Substances that emit flammable gases upon contact with water
- > Oxidizing substances, such as bleaching powder, peroxides
- > Poisonous (toxic) and infectious substances, such as mercury, bacteria and virus cultures
- > Radioactive materials and items
- Corrosive substances, such as acids, alkalis, wet cell batteries
- Strongly magnetic materials
- > Petrol-operated equipment and tools that contain minimal amounts of petrol (e.g. for test purposes)
- > Electro shock weapons, such as tasers
- > Self-balancing electronic devices which are powered by lithium batteries (lithium-powered personal devices) such as Hoverboards, Mini-Segways, Airwheels, Scooters, eBikes, eWheelchairs or other mobility aids with lithium batteries.

Rules for electronic lighters & safety matches

- > You are allowed to carry a cigarette lighter on your person if it is intended for personal use and is filled with (fully absorbed) liquid gas fuel. The carrying of safety matches is also only allowed on your person.
- > The carriage of all lighters, petrol and storm lighters, lighters filled with unabsorbed fuel, butane gas lighters and cigar lighters, lighter fuel or refills is forbidden in checked baggage.

Dangerous items in cabin baggage

Please also be aware that certain items are allowed in cabin baggage but not in checked baggage. These items have to be removed if cabin baggage cannot be accommodated in the cabin. This concerns such items as safety matches and lighters; spare lithium metal or spare lithium ion batteries, and e-cigarettes.