

REGULATION  
ON THE AIRPORT SECURITY REQUIREMENTS AND THE RULES  
ON THE MANNER OF PERFORMING WORKS RELATED TO SECURITY AGAINST ACTS  
OF UNLAWFUL INTERFERENCE (AVIATION SECURITY)  
(Official Gazette of the Republic of Macedonia no. 08/2010)

LIST OF "FORBIDDEN ITEMS"

(items that must not be transported in the aircraft cabin or luggage compartment)

**1. Forbidden items in cabin luggage**

(a) guns, firearms and weapons

Any item capable, or appearing capable, of firing a projectile or causing injury, including:

- any firearm (pistols, revolvers, rifles, shotguns etc.)
- replicas and imitations of firearms
- parts of firearms (with the exception of telescopic sights and aiming lenses),
- air pistols, air rifles and pellet guns,
- flare pistols,
- starter pistols,
- toy guns of any kind,
- learner's guns,
- Industrial bolt and nail guns
- crossbows.
- slings,
- harpoon guns and fishing spears,
- slaughterhouse guns
- Weapons designed to stun or cause electric shock, e.g. cattle prods, high voltage ballistic guns (tasers),
- cigarette lighters shaped like a firearm.

(b) Sharp and pointed weapons and other items

Pointed or bladed articles capable of causing injury, including:

- small and large axes,
- arrows and darts,
- hooks,
- harpoons and spears,
- Ice axes and ice picks,
- ice skates,
- Pocket-knives or stilettos with any length of blade,

- Knives, including ceremonial knives, with blades longer than 6cm, of metal or any other hard material capable of being used as weapons,
- meat cleavers,
- machetes,
- Cutthroat razors and razor-blades (with the exception of safety blades or disposable razors, with blades in a case),
- Sabres, swords and swordsticks,
- scalpels,
- scissors with blades longer than 6cm,
- ski and walking / hiking poles,
- throwing stars (shuriken),
- professional or working tools which might serve as pointed or sharp-edged weapons, e.g. drills and bits, box cutters, kitchen knives, saws of any kind, screwdrivers, crowbars, hammers, pliers, spanners and wrenches, blow-torches.

(c) Blunt objects

Any blunt object capable of causing injury, including:

- baseball and softball bats,
- Clubs and batons - rigid or flexible (e.g. truncheons, night sticks and batons),
- cricket bats,
- golf clubs,
- Hockey sticks,
- Lacrosse sticks,
- Kayak and canoe paddles,
- skateboards,
- billiard, Snooker and American Billiard cues,
- fishing rods,
- martial arts equipment (e.g. knuckle dusters, clubs, coshes, rice flails, num chucks, kubatons, kubasaunts).

(d) Explosive and flammable materials

Any explosive or highly flammable material which might endanger the health of passengers and crew or the safety, in all respects, of the aircraft or personal items carried thereon, including:

- Ammunition,
- blasting caps
- detonators and fuses,
- explosives and explosive devices,
- replicas or imitations of explosive materials or devices,
- mines or other military explosives,

- grenades of all kinds,
- gases and gas cylinders (e.g. butane, propane, acetylene, oxygen) – in large volume,
- fireworks, flares in any form and other pyrotechnics (including party poppers and toy caps),
- non-safety matches,
- Smoke grenades or cartridges,
- Flammable liquid fuel (e.g. petrol diesel, lighter fuel, alcohol, ethanol),
- paint spray cans,
- turpentine and paint thinners
- alcoholic beverages containing more than 70% alcohol content (140% proof) (e) Chemical and toxic substances

(e) Any chemical or toxic substance which might endanger the health of passengers and crew, or the safety, in any way, of the aircraft or personal items carried thereon, including:

- acids and alkalis, (e.g. wet-cell batteries);
- Corrosive or bleaching substances – (e.g. mercury, chlorine),
- Disabling or incapacitating sprays (e.g. Mace spray, pepper spray, tear gas)
- Radioactive material (e.g. isotopes for medical or commercial use),
- Poisons,
- Infectious or biologically hazardous material (e.g. contaminated blood, bacteria and viruses),
- Material capable of spontaneous ignition or combustion.
- Fire extinguishers.

#### (f) Liquids

In individual containers with capacity no greater than 100 ml or the equivalent and placed in one transparent plastic re-sealable bag of a maximum capacity not exceeding 1 liter. The contents of the plastic bag must fit comfortably, and the bag must be completely sealed. Liquids include gels, pastes, lotions, liquid/solid solutions, as well as the contents of pressurized containers (e.g. toothpaste, hair gel, drinks, soups, syrups, perfumes, shaving gel, aerosols and other items of similar consistency).

Exceptions may be allowed if the liquid:

1. is planned for use during the trip and is required for medical or dietary purposes, including baby food. When requested to do so, passengers shall provide proof of the authenticity of the exempted liquid; or
2. has been obtained at the airside beyond the point where boarding passes are controlled, from outlets subject to approved security procedures that are part of the airport security program, provided that the liquid is packed in a bag that is both tamper-evident and displays satisfactory evidence that it was purchased at that airport on that day; or
3. has been obtained at the security restricted area from outlets that are subject to approved security procedures, as part of the airport security program; or
4. has been obtained at another Community airport, provided that the liquid is packed in a bag that is both tamper-evident and displays satisfactory evidence that it was purchased at the airside at that airport on that day; or

5. has been obtained onboard an aircraft of a Community air carrier, provided that the liquid is packed in a bag that is both tamper-evident and displays satisfactory proof of purchase on board that aircraft on that day;

**2. Forbidden items in hold luggage**

- explosives, including detonators, fuses, grenades, mines and explosives,
- gasses, including propane and butane,
- flammable liquids, including petrol, methanol,
- flammable solid substances and reactive substances, including magnesium, firelighters, fireworks, flare rockets,
- oxidizers and organic peroxides, including bleach, car bodywork repair kits,
- toxic or infectious substances, including rat poison, infected blood,
- Radioactive material including medical or commercial isotopes,
- corrosives, including mercury, vehicle batteries,
- vehicle fuel system components which have contained fuel.