

Guide for the Transport of Dangerous Matters in Baggage



Item	Note	Checked baggage	Hand baggage	On person (e.g. in pocket)
Aerosols in Class 2.2	With no subsidiary risk for sporting or home use. The total net quantity of articles must not exceed 2 kg or 2 l, and the net quantity of each article may not exceed 500 gr or 500 ml. Release valves on aerosols must be protected by a cap or other suitable means to prevent inadvertent release of the contents.	YES	NO	NO
Non-radioactive medicinal articles or toiletries (including aerosols)	Hair spray, perfume, cologne, aerosols and medicines containing alcohol. The total net quantity of articles may not exceed 2 kg or 2 l, and the net quantity of each article may not exceed 500 gr or 500 ml. Release valves on aerosols must be protected by a cap or other suitable means to prevent inadvertent release of the contents.	YES	YES	YES
Energy-efficient light bulbs	In retail packaging for personal or home use.	YES	YES	YES
Lithium metal or lithium ion cells or batteries for charging portable electronic devices	E.g. cameras, cellular phones, laptop computers, and camcorders. Transport is permitted under special conditions. For more information please contact our sales and ticketing offices.	YES	YES	YES
One hair curler containing hydrocarbon gas per passenger or crew member	The safety cover must be securely fitted over the heating element. The hair curler may not be used onboard.	YES	YES	NO
Hair curler gas refill		NO	NO	NO
Insulated packaging containing dry ice (fully absorbed in porous material) and intended for transport of non-hazardous products at low temperatures	The packaging may not create increased pressure within the container or permit the release of liquid nitrogen regardless of the position of the packaging.	YES	YES	NO

Guide for the Transport of Dangerous Matters in Baggage



Item	Note	Checked baggage	Hand baggage	On person (e.g. in pocket)
Internal combustion or fuel cell engines		YES	NO	NO
1 medical or clinical thermometer which contains mercury	For personal use. Must be in its protective case.	YES	YES	YES
Cylinders with non-flammable, non-poisonous gases used for moving mechanical limbs.	Also, spare cylinders of similar size, if needed during travel.	YES	YES	YES
Alcoholic beverages in retail packaging, which contain more than 24% but less than 70% alcohol	Beverages must be in containers not exceeding 5 l, with total net quantity of 5 l per person (drinks with 24% alcohol or less is not subject to restrictions).	YES (if well protected against breaking)	YES	YES
Portable electronic devices with lithium metal or lithium ion cells or batteries	E.g. watches, calculators, cameras, cellular phones, laptop computers, webcams when carried by passengers or crew for personal use.	YES	YES	YES
All spare batteries, including lithium metal or lithium ion cells or batteries up to 100 Wh for the above portable electronic devices.	The exposed terminals of these batteries must be protected to prevent short circuits.	NO	YES	YES
Portable electronic devices with leak-proof batteries	Equipment should be protected against self starting and battery short circuits. Batteries may be 12 V or less and 100 Wh or less. Maximum two spare batteries are permitted with protected terminals to prevent short circuits.	YES	YES	YES
Radio-isotopic cardiac pacemakers or other devices, implanted in the person	This category includes devices powered by lithium batteries or radio-pharmaceuticals built into the body as a result of medical treatment.	NO	NO	YES
One box of safety matches	Which cannot flare up by striking against any surface	NO	NO	YES

Guide for the Transport of Dangerous Matters in Baggage



Item	Note	Checked baggage	Hand baggage	On person (e.g. in pocket)
One lighter	The lighter may not contain unabsorbed liquid fuel, except liquefied gas if for personal use.	NO	NO	YES
Fuel for lighters and lighter refills	Strike anywhere matches and "Blue Flame" or "Cigarette" lighters are prohibited.	NO	NO	NO
Small cylinders with non-flammable gases containing carbon-dioxide or other similar gas from Class 2.2.	Up to 2 small cylinders placed in a lifesaving vest and up to 2 spare cartridges per person, not more than 4 cylinders with volume up to 50 ml (28 g) of water for other devices.	YES Subject to airline approval	YES Subject to airline approval	YES Subject to airline approval
Carbon-dioxide in solid form (dry ice) in quantities of 2.5 kg or less	When used for packaging perishable items, provided the packaging does not permit release of carbon-dioxide.	YES Subject to airline approval	YES Subject to airline approval	NO
Ammunition (weapons cartridge) – subclass 1.4S, UN 0012 or UN 0014, excluding that with explosive or flammable pellets)	The ammunition must be safely packed, gross weight up to 5kg per passenger, for personal use. Weight allowances for several passengers may not be combined into a single or several packages	YES Subject to airline approval	NO	NO
Wheelchair or similar mobility aid powered by leak proof wet cell batteries		YES Subject to airline approval	NO	NO
Wheelchair or similar mobility aid powered by nickel metal batteries		YES Subject to airline approval	NO	NO
Wheelchair or similar mobility aid powered by dry cell batteries		YES Subject to airline approval	NO	NO
Wheelchair or similar mobility aid powered by lithium batteries		YES Subject to airline approval	NO	NO

Guide for the Transport of Dangerous Matters in Baggage



Item	Note	Checked baggage	Hand baggage	On person (e.g. in pocket)
Collapsible mobility aids powered by lithium ion batteries	Lithium ion batteries must be removed from mobility aid.	NO	YES Subject to airline approval	NO
Camping stoves and camping stove fuel containers previously filled with flammable liquid fuel	Permitted provided the camping stove fuel reservoir and/or fuel container is completely dry and safety measures have been taken. The fuel reservoir/container must be securely shut with a cap and must be wrapped in absorbent material such as a paper towels or placed in a polyethylene or equivalent bag. The top of the bag must be sealed or tied with an elastic band or rope.	YES Subject to airline approval	NO	NO
Equipment powered by lithium ion batteries over 100 Wh but less than 160Wh		YES Subject to airline approval	YES Subject to airline approval	YES Subject to airline approval
Spare lithium ion batteries for consumer electronic devices over 100 Wh but less than 160 Wh	Maximum 2 such batteries are permitted. The batteries must be individually protected to prevent short circuits.	NO	YES Subject to airline approval	YES Subject to airline approval
Barometer or thermometer with mercury if carried by a representative of the state meteorological institute or similar authorized agency	The device must be packed in strong external packaging with a sealed internal cover / bag or in a strong, waterproof and tear resistant material which will prevent the release and/or leaking of mercury regardless of the position of the packaging	NO	YES Subject to airline approval	NO

Guide for the Transport of Dangerous Matters in Baggage



Item	Note	Checked baggage	Hand baggage	On person (e.g. in pocket)
One avalanche rescue backpack per person, comprising a cylinder of compressed of Class 2.2. gas	The backpack may be equipped with a pyrotechnical mechanism for activation with less than 200 mg net explosive from Subclass 1.4S and a cylinder of compressed gas not exceeding 250 ml. The backpack must be packed in a way that will prevent activation. The air bags in the backpacks must be equipped with valves for pressure regulation.	<p style="text-align: center;">YES</p> <p>Subject to airline approval</p>	<p style="text-align: center;">YES</p> <p>Subject to airline approval</p>	<p style="text-align: center;">NO</p>
Heat-producing items, i.e. battery-operated equipment	Battery-operated equipment such as underwater torches (diving lamps) and soldering irons which, if accidentally activated, will produce extreme heat and possibly fire. The heat-producing part or energy source must be removed to prevent accidental ignition during transport.	<p style="text-align: center;">NO</p>	<p style="text-align: center;">YES</p> <p>Subject to airline approval</p>	<p style="text-align: center;">NO</p>
Small cylinders filled with oxygen or air used for medicinal purposes	Should you need additional oxygen onboard for medicinal purposes, you will not be allowed to use your own oxygen bottle. You will only be allowed to use Air Serbia procured and attested oxygen bottles, provided you have given Air Serbia advance notice at the time of booking of your need for an oxygen bottle and have paid the charges for its use.	<p style="text-align: center;">YES</p> <p>Subject to airline approval</p>	<p style="text-align: center;">YES</p> <p>Subject to airline approval</p>	<p style="text-align: center;">NO</p>
Portable medical electronic devices	E.g. automatic external defibrillator, inhalator, CPAP device, etc. containing lithium metal or lithium ion cells or batteries.	<p style="text-align: center;">YES</p> <p>Subject to airline approval</p>	<p style="text-align: center;">YES</p> <p>Subject to airline approval</p>	<p style="text-align: center;">YES</p> <p>Subject to airline approval</p>
Chemical control equipment	Only when carried by persons acting in an official capacity and representing the Organization for Banning Chemical Weapons.	<p style="text-align: center;">YES</p> <p>Subject to airline approval</p>	<p style="text-align: center;">YES</p> <p>Subject to airline approval</p>	<p style="text-align: center;">NO</p>

Guide for the Transport of Dangerous Matters in Baggage



Item	Note	Checked baggage	Hand baggage	On person (e.g. in pocket)
Explosives, ammunition, fireworks, flare guns		NO	NO	NO
Security attaché cases, bags, and cash boxes (safes)	With incorporate dangerous goods such as lithium batteries and/or pyrotechnical materials	NO	NO	NO
Gases (flammable, non-flammable, cooled, and poisonous gases)	E.g. gas for camping and aerosols	NO	NO	NO
Flammable liquids	E.g. lighter fuel, paint and solvents	NO	NO	NO
Flammable solids	E.g. matches and other flammable items and substances which may self-ignite, substances which release flammable gases when in contact with water	NO	NO	NO
Oxidizing substances	Eg. bleaches and peroxides	NO	NO	NO
Poisonous (toxic) and infectious substances	E.g. arsenic, cyanide, insecticides, weed killers, bacterial and viral cultures	NO	NO	NO
Radioactive materials and products		NO	NO	NO
Corrosive substances	E.g. mercury in thermometers, acids, bases, and wet cell batteries.	NO	NO	NO
Magnetized materials and various dangerous substances		NO	NO	NO

Guide for the Transport of Dangerous Matters in Baggage



Item	Note	Checked baggage	Hand baggage	On person (e.g. in pocket)
Incapacitating devices containing irritants or incapacitating substances	E.g. tear gas, pepper spray or mace.	NO	NO	NO
Stun weapons containing dangerous substances	E.g. electrical stun guns containing explosives, compressed gases, lithium batteries, etc.	NO	NO	NO
Batteries prone to leaking		NO	NO	NO
Devices and equipment powered by batteries prone to leaking		NO	NO	NO
Equipment with oxygen for personal medicinal use using liquid oxygen		NO	NO	NO
Your personal oxygen bottle used for medicinal purposes	Contact us if you need an oxygen bottle onboard. You may only use an Air Serbia procured and attested oxygen bottle and provided you have given Air Serbia advance notice at the time of booking of your need for an oxygen bottle and have paid the charges for its use.	NO	NO	NO

Note:

If liquids, pastes, gels, and aerosols fall within the category of dangerous goods which may be carried in the passengers' hand baggage, their transport is also subject to restrictions on introducing liquids into the passenger cabin.