



INFORMATION FOR PASSENGERS





1-LUGGAGE

1-1 Hand baggage

In the cabin, you can carry 1 piece of hand luggage weighing up to 8 kg, with maximum dimensions of 56x45x25 cm.

These conditions are subject to availability of space.



ARTÍCULOS PROHÍBIDOS EN EQUIPAJES DE MANO

Items prohibited in hand luggage



Armas de fuego
Firearms



Otro tipo de armas
Other weapons



Objetos Contundentes
Blunt object



Objetos punzantes o con filo
Sharp or bladed objects



Herramientas
Tools



Líquidos. Salvo excepciones
Liquids. With exceptions



Sustancias químicas y tóxicas
Chemical and toxic substances



Sustancias explosivas e inflamables
Explosive and flammable substances

ARTÍCULOS PELIGROSOS PROHÍBIDOS

*Por su seguridad, Wamos Air impone limitaciones para determinados objetos para su transporte como equipaje de mano y/o como equipaje facturado, así como la prohibición de determinados artículos para su transporte a bordo del avión.

Estos artículos/objetos NO están permitidos dentro de la aeronave:

FORBIDDEN DANGEROUS ITEMS

*For the safety of all our passengers, Wamos Air restricts certain articles from passenger's hand baggage and/or hold baggage, as well as strictly prohibiting certain items for carriage on board the aircraft.

These items are PROHIBITED on aircraft:



EXPLOSIVOS: Artículos de pirotecnia, munición, petardos y ulminates de juguetes, bengalas, etc.

GASES: Gas y bombonas de gas (butano, propano, acetileno, oxígeno, nitrógeno). Insecticidas, botellas de aire comprimido para bucear, recargas para encendedores, extintores de incendios, etc.

LÍQUIDO INFLAMABLE: Pinturas, barnices, aguarrás, disolventes o diluyentes, gasolina, gasoil, petróleo, adhesivos, alcohol, etanol, etc.

SÓLIDOS INFLAMABLES: Fósforo (excepto los de seguridad), azufre, magnesio, etc.

SUSTANCIAS SUSCEPTIBLES DE COMBUSTIÓN ESPONTANEA.

SUSTANCIAS QUE EN CONTACTO CON EL AGUA EMITEN GASES INFLAMABLES.

SUSTANCIAS COMBURENTES (OXIDANTES) Y PEROXIDOS ORGÁNICOS.

SUSTANCIAS TÓXICAS O VENENOSAS: Venenos, herbicidas, pesticidas, arsénico, etc.

SUSTANCIAS INFECCIONASAS: Bacterias, virus, etc.

MATERIAL RADIATIVOS: Isótopos, etc.

CORROSIVOS: Ácidos, mercurio, acumuladores, eléctricos húmedos, cloro, lejía, etc.

ARTÍCULOS VARIOS: Spray de defensa personal, material irritante, carteras o maletines con sistema de alarma, material imantado, etc.

CIGARRILLOS ELECTRÓNICOS

EXPLOSIVES: Fireworks, ammunition, party poppers and to caps, flares, etc.

GASES: Gas and gas container (butane, propane, acetylene, oxygen, nitrogen), insecticides, aqualung cylinders, lighter fluid, lighter refills, fire extinguishers, etc.

FLAMMABLE LIQUID: Paints, vanishes, turpentine, solvents or paint thinners, gasoline, diesel, petrol, adhesives, alcohol, ethanol, etc.

FLAMMABLES SOLID: Non-safety matches, sulphur, magnesium, etc.

SUBSTANCES LIABLE TO SPONTANEOUS COMBUSTION.

SUBSTANCES WHICH IN CONTACT WITH WATER, EMIT FLAMMABLE GASES.

OXIDIZING SUBSTANCES AND ORGANIC PEROXIDES.

TOXIC OR POISON SUBSTANCES: Poison, weed-killer, pesticides, arsenic, etc.

INFECTIOUS SUBSTANCES: Bacteria, virus, etc.

RADIOACTIVE MATERIAL: Isotopes, etc.

CORROSIVES: Acids, mercury, wet cell batteries, chlorine, bleach, etc.

MISCELLANEOUS ITEMS: Personal defense sprays, briefcases and attache cases with instilled alarm devices, magnetic equipment, etc.

ELECTRONIC CIGARETTE

Se podrán prohibir artículos distintos de los enumerados (se permiten algunas excepciones). Para más información contacte con Wamos Air. Determinados artículos pueden ser transportados como cargo/mercancía

Other non-listed articles may be prohibited. (Some exceptions apply) For further advice, contact Wamos Air. Some items may be shipped as air charge



RESTRICCIONES EN EL USO Y TRANSPORTE DE POWER BANKS

Restrictions on the use and carriage of Power Banks

<p>ASUNTO: Restricciones en el uso y transporte de Power Banks a bordo de aeronaves de Wamos Air (R01)</p>	<p>SUBJECT: Restrictions on the Use and Carriage of Power Banks on board Wamos Air Aircrafts (R01)</p>
<p>De conformidad con la Adenda 1 de las Instrucciones Técnicas de OACI (Doc. 9284), en vigor desde el 27/03/2026, y con el fin de garantizar el pleno cumplimiento de la normativa aplicable en materia de seguridad operacional, Wamos Air ha adoptado las siguientes medidas restrictivas relativas al transporte y uso de power banks a bordo de sus aeronaves:</p> <ol style="list-style-type: none">1. Las power banks deberán transportarse exclusivamente en el equipaje de mano.2. Queda estrictamente prohibida la carga de power banks a bordo de la aeronave.3. Se establece un límite máximo de dos (2) power banks por pasajero.	<p>In accordance with Addendum 1 to the ICAO Technical Instructions (Doc. 9284), effective as of 27/03/2026, and in order to ensure full compliance with the applicable operational safety regulations, Wamos Air has adopted the following restrictive measures regarding the carriage of power banks on board its aircraft:</p> <ol style="list-style-type: none">1. Power banks must be carried in carry-on baggage.2. The charging of power banks on board the aircraft is strictly prohibited.3. A maximum limit of two (2) power banks per passenger is established.



Para evitar que los pasajeros introduzcan en la aeronave, dentro de su equipaje, o lleven en su persona, mercancías peligrosas que éstos tienen prohibido transportar, el personal encargado de la recepción debería obtener de ellos confirmación de que no llevan mercancías peligrosas que no están permitidas, y obtener además confirmación del contenido de cualquier artículo que sospechen pueda contener mercancías peligrosas cuyo transporte no está permitido.

DEBERÁN REALIZARSE LAS SIGUIENTES PREGUNTAS:

- **¿HA LEÍDO LOS CARTELES SOBRE MERCANCÍAS PELIGROSAS PROHIBIDAS A BORDO?**
- **¿LLEVA USTED ALGUN ARTÍCULO NO PERMITIDO EN SU EQUIPAJE FACTURADO O DE MANO, COMO CERILLAS, RECARGAS PARA MECHEROS, LACA PARA EL PELO, BATERIAS/PILAS DE LITIO DE REPUESTO, CIGARRILLOS ELECTRONICOS, ETC?**

DISPOSICIONES PARA AYUDAR A RECONOCER LAS MERCANCÍAS PELIGROSAS NO DECLARADAS

MATERIAL/EQUIPOS MÉDICOS	MATERIAL/EQUIPOS MECÁNICOS	OTROS
Aparatos dentales	Automóviles, partes de automóviles	Aparatos accionados eléctricamente (sillas de ruedas, cortadoras de césped, carretillas de golf, etc.)
Aparatos respiratorios	Cajas de herramientas	Artículos deportivos/equipos de competición deportiva
Equipo de laboratorio/ensayo	Equipo de competición automovilística o motociclística	Embriones congelados
Líquido criogénico (gases licuados refrigerados)	Piezas de repuesto para aeronaves en tierra (AOG)	Cilindros que puedan contener gas comprimido o licuado
Muestras de ensayos	Piezas/suministros de repuesto para automotores (automóviles, motocicletas, ciclomotores)	Enseres domésticos (pintura con disolvente, adhesivos, productos para pulir, aerosoles, blanqueadores, productos de limpieza corrosivos, municiones, cerillas)
Muestras para diagnóstico	Piezas de repuesto para barcos	Envíos consolidados (agrupamientos) que puedan contener cualquiera de las clases definidas de mercancías peligrosas
Productos farmacéuticos	Piezas de repuesto para maquinarias	Equipaje de pasajeros/Equipaje y efectos personales no acompañados que puedan contener cualquiera de las clases definidas de mercancías peligrosas.
Productos químicos	Aparatos/equipos accionados por batería	Equipo de buceo
Recipientes criogénicos secos (vapor)	Equipo de reparación	Equipo de minería y perforación
Semen	Interruptores en equipos o instrumentos eléctricos	Equipo eléctrico/electrónico
Suministros/equipos médicos	Sopletes	Equipo expedicionario
Vacunas	Material de construcción metálico	Equipos/suministros fotográficos
		Equipo para acampada
		Equipo y medios de filmación
		Frigoríficos
		Fruta o verdura congelada
		Globos de aire caliente
		Imanes y otros artículos de material similar
		Instrumentos que puedan contener barómetros, manómetros, interruptores de mercurio, tubos rectificadores, termómetros, etc, que contengan mercurio
		Productos químicos para piscinas
		Vallas metálicas



With the aim of preventing dangerous goods, which passengers are not permitted to have, from being taken aboard an aircraft in passengers' baggage or on their person, check-in staff should seek confirmation from a passenger that they are not carrying dangerous goods that are not permitted, and seek further confirmation about the contents of any item where there are suspicions that it may contain dangerous goods that are not permitted. Many innocuous-looking items may contain dangerous goods. In order to ensure this procedure and with the purpose of preserving safety during the flight, all personnel assigned by the Handling Agent during the acceptance of passengers shall ask **the following questions:**

- **HAVE YOU READ THE POSTING SIGNS ABOUT DANGEROUS GOODS WHICH TRANSPORT ON BOARD IS FORBIDDEN?**
- **DO YOU KEEP ANY FORBIDDEN ARTICLE IN YOUR CHECKED BAGGAGE OR HAND LUGGAGE, SUCH AS MATCHES, LIGHTER REFILLS, HAIRSPRAY, LITHIUM BATTERIES REPLACES, ELECTRONIC CIGARETTES, ETC.?**

PROVISIONS TO HELP RECOGNIZE UNDECLARED DANGEROUS GOODS

MEDICAL MATERIAL/EQUIPMENT	MECHANICAL MATERIAL/EQUIPMENT	OTHERS
Dental apparatus	Automobiles, Automobile parts	Electrically powered apparatus (wheel chairs, lawn mowers, golf carts, etc.)
Breathing apparatus	Toolboxes	Equipment and sports accessories/ for team sports
Laboratory/testing equipment	Racing car or motorcycle team equipment	Frozen embryos
Cryogenic liquids	Aircraft spare parts/aircraft equipment	Cylinders: may indicate compressed or liquefied gas
Test samples	Automotive supplies/spare parts	Household goods (solvent based paint, adhesives, polishes, aerosols, bleach, corrosive oven or drain cleaners, ammunition, matches)
Diagnostic specimens	Spare parts for boats	Consolidated consignments (groupages): may contain any of the defined classes of dangerous goods.
Pharmaceuticals	Machinery spare parts	Unaccompanied passengers' baggage/ personal effects
Chemicals	Devices/ Battery-operated equipment	Equipo de buceo
Dry cryogenic recipients	Repairing equipment	mining and drilling equipment
Semen	Switches in electrical equipment or instruments	Electrical equipment
Medical supplies	Torches	Expedition equipment
Vaccines	Metal construction material	Photographic equipment
		Camping equipment
		Film crew or media equipment
		Refrigerators
		Frozen fruits/vegetables
		Hot air balloons
		Magnets and other items of similar material
		Instruments: may conceal barometers, manometers, mercury switches, rectifier tubes, thermometers, etc. containing mercury
		Swimming pool chemicals
		Metal fences



1.2 Checked baggage

The maximum admissible weight for each item is 32 kg, based on the normal occupational health and safety regulations of the different airports and agents handling your luggage.

1.3 Forbidden luggage

1.3.1 Products prohibited in hand baggage

For security reasons, there are a number of objects that are prohibited in the cabin of an aircraft. Therefore, they must be checked in as hold luggage (provided that their transportation in the aircraft's hold is not also prohibited). These prohibited objects include:

- Liquids: the amount of liquids or substances of a similar consistency that passengers can carry with them as they pass through the security controls of EU airports is restricted.
- Firearms or weapons in general.
- Weapons or sharp or edged objects.
- Blunt instruments.
- Explosive and flammable substances.
- Chemical and poisonous substances.

The security staff may refuse access to the boarding area and the cabin of an aircraft if you are in possession of an article that, even if it is not considered prohibited, arouses suspicion.

1.3.2 Products prohibited in hand and checked baggage

Although it may amaze you, some apparently inoffensive products can be dangerous on board a plane if they are included in your luggage, due, for example, to variations in temperature and pressure and the movement of the aircraft. Therefore, for example, you must not carry the following products in your luggage:

- Explosives (including detonators, fuses, grenades, mines and pyrotechnic products).
- Gases: propane, butane (including small camping gas cylinders).
- Flammable liquids (including petrol and methanol, paints, solvents, glues and lighter refills).
- Flammable solids and reactive substances (including magnesium, matches and lighters, fireworks and flares).
- Oxidising agents and organic peroxides (such as bleach and abrasives).
- Toxic and infectious substances (rat poison, infected blood, etc.).
- Radioactive material (including isotopes for medical or commercial use).
- Corrosives (such as mercury and car batteries).
- Parts for a motor that have contained fuel.

The list of prohibited items is available at the airport at the check-in desks.



PROVISIONS FOR DANGEROUS GOODS CARRIED BY PASSENGERS OR CREW	The approval of the operator(s) is required	Permitted in or as checked baggage	Permitted in or as carry-on baggage	The pilot-in-command must be informed of the location
<p>Alcoholic beverages, when in retail packagings, containing more than 24% but not more than 70% alcohol by volume, in receptacles not exceeding 5 L, with a total net quantity per person of 5 L. Note: Alcoholic beverages containing 24% or less alcohol by volume are not subject to any restrictions.</p>	NO	YES	YES	NO
<p>Ammunition, securely packaged (in Div. 1.4S, UN 0012 or UN 0014 only), in quantities not exceeding 5 kg gross weight per person for that person's own use. Allowances for more than one person must not be combined into one or more packages.</p>	YES	YES	NO	NO
<p>Avalanche rescue backpack, one (1) per person, containing a cartridge of compressed gas in Div. 2.2. May also be equipped with a pyrotechnic trigger mechanism containing as a maximum 200 mg net of Div. 1.4S. The backpack must be packed in such a manner that it cannot be accidentally activated. The airbags within the backpacks must be fitted with pressure relief valves.</p>	YES	YES	YES	NO
<p>Baggage with installed Lithium Batteries non-removable batteries exceeding-0,3g lithium metal or 2.7 Wh.</p>	FORBIDDEN			
<p>Baggage with installed Lithium Batteries:</p> <ul style="list-style-type: none"> - Non-removable batteries. Batteries must contain no more than 0,3 g lithium metal or for lithium ion must not exceed 2.7 Wh; - Removable batteries. Batteries must be removed if baggage is to be checked in. Removed batteries must be carried in the cabin. 	NO	YES	YES	NO
<p>Batteries, spare/loose, including lithium batteries, non-spillable batteries, nickel-metal hydride batteries and dry batteries for portable electronic devices must be carried in carry-on baggage only. Articles which have the primary purpose as a power source, e.g. power banks are considered as spare batteries.</p> <p>Articles which have the primary purpose as a power source, e.g. power banks are considered as spare batteries. These batteries must be individually protected to prevent short circuits.</p> <ul style="list-style-type: none"> - Lithium metal batteries: the lithium metal content must not exceed 2 g. - Lithium ion batteries: the Watt-hour rating must not exceed 100 Wh. <p>Each person is limited to a maximum of 20 spare batteries. *The carriage of more than 20 batteries must be notified to Wamos Air since its approval is required. Non-spillable batteries: must be 12 V or less and 100 Wh or less. Each person is limited to a maximum of 2 spare batteries.</p>	NO*	NO	YES	NO



PROVISIONS FOR DANGEROUS GOODS CARRIED BY PASSENGERS OR CREW	The approval of the operator(s) is required	Permitted in or as checked baggage	Permitted in or as carry-on baggage	The pilot-in-command must be informed of the location
Camping stoves and fuel containers that have contained a flammable liquid fuel , with empty fuel tank and/or fuel container. Please contact Wamos Air for further information.	YES	YES	NO	NO
Chemical Agent Monitoring Equipment , when carried by staff members of the Organization for the Prohibition of Chemical Weapons on official travel. Please contact Wamos Air for further information.	YES	YES	YES	NO
Disabling devices such as mace, pepper spray, etc. containing an irritant or incapacitating substance are forbidden on the person, in checked and carry-on baggage.	FORBIDDEN			
Dry ice (Carbon dioxide, solid) in quantities not exceeding 2.5 kg per person when used to pack perishables not subject to IATA's Regulations in checked or carry-on baggage, provided the baggage (package) permits the release of carbon dioxide gas. Checked baggage must be marked "dry ice" or "carbon dioxide, solid" and with the net weight of dry ice or an indication that there is 2.5 kg or less dry ice.	YES	YES	YES	NO
E-Cigarettes (including e-cigars, e-pipes, other personal vaporizers) containing batteries must be individually protected to prevent accidental activation.	NO	NO	YES	NO
Electro shock weapons (e.g. Tasers) containing dangerous goods such as explosives, compressed gases, lithium batteries, etc. are forbidden in carry-on baggage or checked baggage or on the person.	FORBIDDEN			
Fuel cells containing fuel, powering portable electronic devices (e.g. cameras, cellular phones, laptop computers and camcorders). Please contact Wamos Air for further information.	NO	NO	YES	NO
Fuel cells cartridges, spare for portable electronic devices. Please contact Wamos Air for further information.	NO	YES	YES	NO
Gas cartridges, small, non-flammable containing carbon dioxide or other suitable gas in Division 2.2. Up to two (2) small cartridges fitted into a self-inflating personal safety device , intended to be worn by a person, such as a lifejacket or vest. Not more than two (2) devices per passenger, and up to two (2) spare small cartridges per passenger, not more than four (4) cartridges up to 50 mL water capacity for other devices. Please contact Wamos Air for further information.	YES	YES	YES	NO
Gas cylinders, non-flammable, non-toxic worn for the operation of mechanical limbs . Also, spare cylinders of a similar size if required to ensure an adequate supply for the duration of the journey.	NO	YES	YES	NO



PROVISIONS FOR DANGEROUS GOODS CARRIED BY PASSENGERS OR CREW	The approval of the operator(s) is required	Permitted in or as checked baggage	Permitted in or as carry-on baggage	The pilot-in-command must be informed of the location
Hair styling equipment containing a hydrocarbon gas cartridge , up to one (1) per passenger or crewmember, provided that the safety cover is securely fitted over the heating element. This hair styling equipment must not be used on board the aircraft. Spare gas cartridges for such hair styling equipment are not permitted in checked or carry-on baggage	NO	YES	YES	NO
Insulated packagings containing refrigerated liquid nitrogen (dry shipper), fully absorbed in a porous material containing only non-dangerous goods.	NO	YES	YES	NO
Internal combustion or fuel cell engines , must meet A70. For more information please contact Wamos Air.	NO	YES	NO	NO
Lithium Batteries: Portable electronic devices (PED) containing lithium metal or lithium ion cells or batteries including medical devices such as portable oxygen concentrators (POC) and consumer electronics such as cameras, mobile phones, laptops and tablets. For lithium metal batteries the lithium metal content must not exceed 2 g and for lithium ion batteries the Watt-hour rating must not exceed 100 Wh. Devices in checked baggage must be completely switched off and must be protected from damage. Each person is limited to a maximum of 15PED. *The carriage of more than 15 PED must be notified to Wamos Air since its approval is required.	NO*	YES	YES	NO
Lithium batteries, spare/loose, including power banks, see Batteries, spare/loose.				
Lithium battery-powered electronic devices. Lithium ion batteries for portable (including medical) electronic devices, a Wh rating exceeding 100 Wh but not exceeding 160 Wh. For portable medical electronic devices only, lithium metal batteries with a lithium metal content exceeding 2 g but not exceeding 8 g. Devices in checked baggage must be completely switched off and must be protected from damage.	YES	YES	YES	NO
Lithium batteries, spare/loose with a Watt-hour rating exceeding 100 Wh but not exceeding 160 Wh for consumer electronic devices and PMED or with a lithium metal content exceeding 2 g but not exceeding 8 g for PMED only. Maximum of two spare batteries in carry-on baggage only. These batteries must be individually protected to prevent short circuits.	YES	NO	YES	NO
Matches, safety (one small packet) or a small cigarette lighter that does not contain unabsorbed liquid fuel, other than liquefied gas, intended for use by an individual when carried on the person. Lighter fuel and lighter refills are not permitted on one's person or in checked or carry-on baggage. Note: "Strike anywhere" matches, "Blue flame" or "Cigar" lighters or lighters powered by a lithium battery without a safety cap or means of protection against unintentional activation are forbidden.	NO	ON ONE'S PERSON		NO



PROVISIONS FOR DANGEROUS GOODS CARRIED BY PASSENGERS OR CREW

	The approval of the operator(s) is required	Permitted in or as checked baggage	Permitted in or as carry-on baggage	The pilot-in-command must be informed of the location
Mobility aids: Battery-powered wheelchairs or other similar mobility devices with non-spillable wet batteries, nickel-metal hydride batteries or dry batteries . For more information please contact Wamos Air.	YES	YES	NO	YES
Mobility Aids: Battery-powered wheelchairs or other similar mobility devices with spillable batteries or with lithium ion batteries . Please contact Wamos Air for further information.	YES	YES	NO	YES
Mobility Aids: Battery-powered wheelchairs or other similar mobility devices with lithium ion batteries where the design of the mobility aid does not provide adequate protection for the battery(ies). Please contact Wamos Air for further information.	YES	NO	YES	YES
Non-radioactive medicinal or toiletry articles (including aerosols) such as hair sprays, perfumes, colognes and medicines containing alcohol; and Non-flammable, non-toxic (Division 2.2) aerosols , with no subsidiary hazard, for sporting or home use. The total net quantity of non-radioactive medicinal or toiletry articles and non-flammable, non-toxic (Division 2.2) aerosols must not exceed 2 kg or 2 L and the net quantity of each single article must not exceed 0.5 kg or 0.5 L. Release valves on aerosols must be protected by a cap or other suitable means to prevent inadvertent release of the contents.	NO	YES	YES	NO
Oxygen or air, gaseous, cylinders required for medical use . The cylinder must not exceed 5 kg gross weight. Note: Liquid oxygen systems are forbidden for transport.	YES	YES	YES	YES
Permeation devices , must meet A41. For more information please contact Wamos Air.	NO	YES	NO	NO
Radioisotopic cardiac pacemakers , or other devices, including those powered by lithium batteries, implanted into a person or fitted externally.	NO	ON ONE'S PERSON		NO
Security-type equipment . Please contact Wamos Air for further information.	YES	YES	NO	NO



**PROVISIONS FOR
DANGEROUS GOODS
CARRIED BY PASSENGERS
OR CREW**

**The approval
of the operator(s)
is required**

**Permitted in or as
checked baggage**

**Permitted in or as
carry-on baggage**

**The pilot-in-command
must be informed of
the location**

Security-type attaché cases, cash boxes, cash bags,
etc. incorporating dangerous goods, such as lithium
batteries and/or pyrotechnic material.
Please contact Wamos Air for further information.

FORBIDDEN

Specimens, non-infectious packed with small
quantities of flammable liquid, must meet A180.
For more information please contact Wamos Air.

NO

YES

YES

NO

Thermometer, medical or clinical, which contain
mercury, one (1) per person for personal use, when
in its protective case.

NO

YES

NO

NO

Thermometer or barometer, mercury filled
carried by a representative of a government weather
bureau or similar official agency. Please contact
Wamos Air for further information.

YES

NO

YES

YES

67th EDITION, 1 JANUARY 2026

FOR MORE INFORMATION PLEASE CONTACT WAMOS AIR: reservas@wamosair.com



1.4 Battery powered mobility aids



BATTERY-POWERED MOBILITY AIDS – MEASURES TO BE TAKEN

<p>LITHIUM BATTERY</p>	<p>Lithium-ion battery powered mobility aid.</p> <p>If the battery cannot be removed, the mobility aid, the batteries, electrical cabling and controls shall be restraint and protected from damaged. The equipment shall be equipped with an effective means of preventing accidental activation.</p> <p>If the mobility aid is specifically designed to remove the battery, the passenger shall follow the manufacturer’s instructions. If the battery could be removed, following the manufacturer’s instructions. The battery removed from the mobility aid must not exceed 300Wh, or if it’s fitted with 2 batteries, each battery must not exceed 160Wh. Each battery removed from the mobility aid and any spare batteries shall be carried in the passenger cabin and shall be protected from damaged and short circuits (e.g. by placing each battery in a protective pouch).</p> <p>Each passenger may carry a maximum of one spare battery not exceeding 300 Wh or two spares each not exceeding 160 Wh.</p>
<p>SPILLABLE</p>	<p>Battery-powered mobility aids with spillable batteries.</p> <p>The batteries and the electrical circuits shall be isolated and securely attached to the mobility aid, or if it is permitted by the manufacturer remove them from the mobility aid following the its instructions when the mobility aid cannot be maintained in an upright position.</p> <p>If the battery could be removed and for any spare batteries, it shall be carried in strong, rigid packagings in the aircraft hold as follows:</p> <ul style="list-style-type: none"> • Batteries must be protected against short circuits, secured upright in these packagings and surrounded by compatible absorbent material enough to absorb their total liquid contents, and, if it’s possible, with spill resistant vent caps. • Packagings must be leak-tight, impervious to battery fluid and be protected against upset by securing them in the aircraft hold. • These packagings must be marked “BATTERY, WET, WITH MOBILITY AID” and be labelled with the “Corrosive” label and with the “Package Orientation” label.
<p>NON SPILLABLE</p>	<p>Battery-powered mobility aids with non-spillable wet batteries.</p> <p>The batteries and the electrical circuits shall be isolated and securely attached to the mobility aid or, if the mobility aid is specifically designed to allow it to be, remove them from the mobility aid, following the manufacturer’s instructions.</p> <p>If the battery could be removed and for any spare batteries, it shall be carried in strong, rigid packagings in the cargo compartment.</p> <p>Each passenger may carry a maximum of one spare battery.</p>



2-PASSENGERS

2.1 Minors travelling alone

Children between 5 and 11 years, can travel alone if you their parents fill a Disclaimer in advance. Children under 5 may not travel alone in any case.

2.2 Children and babies

We admit babies of any age on our flights, although we always recommend that babies do not travel in the 7 days after birth and that you consult your pediatrician in advance for more details.

2.3 Pregnant women

From 2 to 4 weeks before the estimated birth date, you need a medical certificate from a gynaecologist specifying that you can fly.

If you are unsure whether you are in a fit condition to travel, you can consult the medical centre of the airport. Wamos Air recommends that pregnant women do not fly in the 7 days after labour.



3-PETS

Passenger must bring their own “pet carrier” to transport the animal. Animals must travel with documentation, by means of an animal passport or veterinary certificate, identified with a microchip or tattoo and vaccinated (in certain countries with titration of antibodies).

REGULATION REGARDING THE TRANSPORTATION OF LIVE ANIMALS

Live animals in the cabin or PETC may be transported in the cabin considering the following regulations. If its transport is with origin or destination in the EU, they shall meet, at least, the following:

- Microchip (or transponder/ tattoo), date and alphanumeric code.
- Description of the pet: specie, breed, date of birth as stated by the owner, sex and color of the animal.
- A unique certificate reference number.
- Name and contact information of the owner or the authorized person.
- Name and contact information and signature of the issuing authorized veterinarian.
- Details of any preventive health measures for diseases or infections other than rabies.
- Other relevant information regarding the health status of the animal (it is mandatory to check the Regulation about the transportation of cats and dogs into the EU).

Only for transportation into an EU country shall comply with the following requirements, as well as submit the certificate of health requirements applicable to the non-commercial movement of live animals into a Member State of the EU:

- Details of the anti-rabies vaccination.
- The date of blood sampling for the rabies antibody titration test.

Regarding the antirabies vaccination, it is mandatory, except if the animal is less than 12 weeks old, with the following exemptions

- The owner or the authorized person, provides a signed declaration that from birth until the time of the noncommercial movement, the animals have had no contact with wild animals of species susceptible to rabies.
- The animals are accompanied by their mother, on whom they still depend, and from the identification document accompanying their mother it can be established that, before their birth, the mother received an antirabies vaccination.

Moreover, by way of derogation of the antibody titration test, it shall not be required for animals if their residency has been exclusively in one or more of those territories or third countries.



3.1 Pets in cabin (PETC) (only permitted up to 8 kg.)

In the proper conditions, they may sometimes travel with their owners in the passenger cabin, provided that the passenger takes responsibility for their care and transportation during the flight, without disturbing the neighbouring passengers. This exception only applies to cats and dogs and only one animal every 8 rows will be permitted in the cabin.

It is convenient for the animal to be bathed before the trip as they could be rejected if their presence is disturbing for the other passengers.

It will not be permitted to select the seats corresponding to the emergency exit row to place animals due to the greater space existing in them.

3.2 Live animals in hold (AVIH)

When the joint weight of the animal and the carrier exceeds 8 kg, its transportation will only be permitted checked in the hold.

The pet carrier must be provided by the passenger themselves taking into account that they must comply with the technical specifications required by IATA and that those considered too small for the animal to be transported will not be accepted.

The adequate dimensions of the cage or transporting container must permit the animal to stand up without its ears touching the roof, turn round and sleep comfortably. It must have an adequate door and lock, ensuring that it will not open at any point of the journey.

The mesh of the cage must not be so open that the pet can poke its head or snout out, avoiding endangering the people responsible for transporting the cage during boarding and disembarking.

Additionally, you must ensure that it has a watertight floor with absorbing material to prevent the spillage of water, and verify that it has good ventilation on all four sides. It is important that the ventilation of the cage be ensured, to avoid the pet suffering a thermal imbalance or heat stroke due to lack of oxygen.

Finally, do not forget to place the obligatory identification labels, indicating the correct placement of the cage with the corresponding upwards arrows and that it transports "live animals", as well as the details of the owner or person responsible, address and contact telephone number of the accommodation in the destination.



3.3 Guide dogs

Dogs trained as guide dogs accompanying a blind passenger will travel in the cabin as long as the passenger needs guidance to move around and it is possible, unless national regulations prevent it.

In this case, they will go with the passenger in the place assigned by the crew, located in a position that does not disturb the other passengers.

There are no limitations set for these animals that assist disabled persons in terms of size, breed and need for a cage, as they are not affected by the conditions set for PETCs.

3.4 Emotional support animals

Therapy or Emotional Support Animals (dogs or cats) can travel inside the cabin if the weight/dimensions of the animal in the cabin are such that it does not exceed 20 kg of weight, as well as they must fit in the space assigned to its owner.

The passenger shall show a written documentation, not more than one year old, of a licensed mental health professional stating the following:

- He/she has a mental or emotional disability recognized in the Diagnostical and Statistical Manual of Mental Disorders.
- The confirmation that the passenger needs special assistance on board, whatever the cause, and that they must expressly travel with an animal on board.
- The confirmation that the person mentioned in the letter is under the care of the assessing physician or the adequate professional for their special needs who has issued the aforementioned document.

To be able to fly safely and with no setbacks, the animal must have been conveniently trained to behave correctly in a public environment. The transportation of the animal within the cabin will only be permitted if it is obedient and behaves in the due form.

On long-haul flights, a confirmation from the owner of the animal's capacity to make bowel movements in a controlled manner and without generating any type of discomfort for the other passengers is required.

Otherwise, the placement of a muzzle may be required for its transportation or they will be transferred to the hold (if there is an adequate container), or they may even be denied transportation.