Supplier's name	
Date	
Type of supplier	Construction

	Subcriteria	Category
Ecodesign	and the first of t	category
Elaborated products Ecodesign	Products are designed thinking about their maintenance, repair and upgrading of resources in use to maximize their useful life and give them a second life through recovery strategies.	Nice to Have
Elaborated products	The assembly of the structure and products is carried out thinking about the maximum recovery of waste value once the products are managed as waste (through modular design, monomaterial, marking of parts for identification and recycling, etc.).	Nice to Have
Ecodesign Elaborated products	ISO 14006 certification is available in its most updated version, focused on the incorporation of eco-design in the organizations.	Nice to Have
Ecodesign Packaging	Environmental criteria are incorporated in the design of the packaging in order to minimize the environmental impact throughout its life cycle.	Must Have
Raw materials Products produced or goods purchased	Material of recycled origin is incorporated. For example: Recycled galvanized steel, recycled concrete, etc.	Must Have
Raw materials Products produced or goods purchased	Proximity shopping is prioritized in order to promote local commerce and minimize traveling distances.	Nice to Have
Raw materials Products produced or goods purchased	Raw materials and processed products are purchased with certifications that guarantee the sustainability of the choice. For example: Eco-labels or in the case of air conditioning elements: A+++.	Must Have
Raw materials Products produced or goods purchased	Global Warming Potential (GWP) of refrigerant gases should not exceed 675.	Does not apply
Raw materials Products produced or goods purchased	It is assured that the products or goods purchased do not contain chemical substances prohibited by European and national regulations. For example: REACH Hazardous Substances Regulation -CE1907/2006, RoHS).	Must have
Raw materials Products produced or goods purchased	It is taken into account that in the purchase of batteries and electronic devices within a territory, there are local distributors complying established in Regulation (EU) 2023/1542.	Does not apply
Raw materials Packaging	Recycled material is incorporated in packaging. For example: recycled plastic, recycled cardboard.	Nice to Have
Raw materials Packaging	The Example: Tecycles plants, recycles anothers. Materials are purchased with certifications that guarantee the sustainability of the choice. For example: TSC, OK Compost, eco-labels.	Nice to Have
Raw materials	Priority is given to the use of reusable packaging.	Nice to Have
Packaging Water	For example: Pallet straps, which usually replace plastic film. Water consumption of the facilities and the different production processes is monitored and controlled.	Must Have
Water	A plan for water saving and efficient water use measures is developed and implemented.	Must Have
Water		Nice to Have
	The organization's water footprint is calculated following internationally recognized standards and methodologies (such as ISO 14046).	
Water	Measures are implemented to avoid spills that contaminate surface and groundwater (paint, cement, plaster, etc.), especially if they are hazardous products or materials.	Must Have
Water	Measures are applied to avoid dragging of inerts (soil, debris, etc.) by washing or cleaning with water: prior removal of inerts.	Nice to Have
Water	It is avoided to locate the deposits of materials in points with risk of dragging and collapse of drains and sewage system.	Must Have
Energy	The energy consumption of the facilities and the different production processes is monitored and controlled.	Nice to Have
Energy	A plan is developed in order to reduce dependence on fossil fuels.	Nice to Have
Energy	A plan of energy saving and efficiency measures is developed and implemented.	Must Have
Energy	Renewable energy sources are used to supply electricity and heat, supporting self-consumption.	Nice to Have
Energy	Energy efficiency measures are applied in vehicles. For example: Vehicles with at least euro 5 classification., low-emission vehicles (e.g. biofuel or electric).	Must Have
Emissions	The organization's carbon footprint is calculated following internationally recognized standards and methodologies. For example: ISO 14064, PAS, GHG Protocol, among others.	Must Have
Emissions	The environmental impact of the products is calculated following internationally recognized standards and methodologies. For example: ISO 14067, EPD-Product Environmental Footprint, PEF-Product Environmental Footprint.	Does not apply
Emissions	Greenhouse gas reduction actions are carried out at the organization level.	Must Have
Emissions	The company is involved in initiatives that promote corporate climate action. For example: Science Based Tragets SBTi.	Nice to Have
Pollutants	There are measures implemented in order to minimize the emission of atmospheric pollutants (dust, etc.).	Nice to Have
Pollutants	There are measures available to minimize noise and vibration generation.	Nice to Have
Waste	Waste generation in the facilities, operations and different production processes is monitored and controlled acording to the Waste Framework Directive (EU) 2018/851.	Mandatory
Waste	Action plans are developed to minimize or avoid waste generation, and also to optimize waste management.	Must Have
Waste	The handling, transfer, storage and disposal of chemicals and substances that pose a threat to the environment are identified and managed effectively and safely.	Must Have
Waste	The optimal waste management process for the products sold is communicated by means of symbols.	
Mazre		Does not apply
Waste Waste	Management for recycling, Methods and systems for segregation and removal of all types of hazardous and non-hazardous waste must be planned.	Does not apply Must Have
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Supplier's name	
Date	
Type of supplier	Professional Services

	Subcriteria	Category
	Subcriteria	Category
Ecodesign Elaborated products	Products are designed thinking about their maintenance, repair and upgrading of resources in use to maximize their useful life and give them a second life through recovery strategies.	Does not apply
Ecodesign Elaborated products	The assembly of the structure and products is carried out thinking about the maximum recovery of waste value once the products are managed as waste (through modular design, monomaterial, marking of parts for identification and recycling, etc.).	Does not apply
Ecodesign Elaborated products	ISO 14006 certification is available in its most updated version, focused on the incorporation of eco-design in the organizations.	Does not apply
Ecodesign Packaging	Environmental criteria are incorporated in the design of the packaging in order to minimize the environmental impact throughout its life cycle.	Does not apply
Raw materials Products produced or goods purchased	Material of recycled origin is incorporated. For example: Recycled galvanized steel, recycled concrete, etc.	Does not apply
Raw materials Products produced or goods purchased	Proximity shopping is prioritized in order to promote local commerce and minimize traveling distances.	Does not apply
Raw materials Products produced or goods purchased	Raw materials and processed products are purchased with certifications that guarantee the sustainability of the choice. For example: Eco-labels or in the case of air conditioning elements: A+++.	Does not apply
Raw materials Products produced or goods purchased	Global Warming Potential (GWP) of refrigerant gases should not exceed 675.	Does not apply
Raw materials Products produced or goods purchased	It is assured that the products or goods purchased do not contain chemical substances prohibited by European and national regulations. For example: REACH Hazardous Substances Regulation - CE1907/2006, RoHS).	Does not apply
Raw materials Products produced or goods purchased	It is taken into account that in the purchase of batteries and electronic devices within a territory, there are local distributors complying established in Regulation (EU) 2023/1542.	Does not apply
Raw materials Packaging	Recycled material is incorporated in packaging. For example: recycled justic, recycled cardboard.	Does not apply
Raw materials Packaging	The teamings: recycled plants, recycled annotation. Materials are purchased with certifications that guarantee the sustainability of the choice. For example: FSC, OK Compost, eco-labels.	Does not apply
Raw materials	Priority is given to the use of reusable packaging.	Does not apply
Packaging Water	For example: Pallet straps, which usually replace plastic film. Water consumption of the facilities and the different production processes is monitored and controlled.	Nice to Have
Water	A plan for water saving and efficient water use measures is developed and implemented.	Nice to Have
Water		Nice to Have
	The organization's water footprint is calculated following internationally recognized standards and methodologies (such as ISO 14046).	Does not apply
Water	Measures are implemented to avoid spills that contaminate surface and groundwater (paint, cement, plaster, etc.), especially if they are hazardous products or materials.	
Water	Measures are applied to avoid dragging of inerts (soil, debris, etc.) by washing or cleaning with water: prior removal of inerts.	Does not apply
Water	It is avoided to locate the deposits of materials in points with risk of dragging and collapse of drains and sewage system.	Does not apply
Energy	The energy consumption of the facilities and the different production processes is monitored and controlled.	Must Have
Energy	A plan is developed in order to reduce dependence on fossil fuels.	Nice to Have
Energy	A plan of energy saving and efficiency measures is developed and implemented.	Nice to Have
Energy	Renewable energy sources are used to supply electricity and heat, supporting self-consumption.	Does not apply
Energy	Energy efficiency measures are applied in vehicles. For example: Vehicles with at least euro 5 classification., low-emission vehicles (e.g., biofuel or electric).	Does not apply
Emissions	The organization's carbon footprint is calculated following internationally recognized standards and methodologies. For example: ISO 14064, PAS, GHG Protocol, among others.	Must Have
Emissions	The environmental impact of the products is calculated following internationally recognized standards and methodologies. For example: ISO 14067, EPD-Product Environmental Footprint, PEF-Product Environmental Footprint.	Does not apply
Emissions	Greenhouse gas reduction actions are carried out at the organization level.	Must Have
Emissions	The company is involved in initiatives that promote corporate climate action. For example: Science Based Tragets SBTi.	Nice to Have
Pollutants	There are measures implemented in order to minimize the emission of atmospheric pollutants (dust, etc.).	Does not apply
Pollutants	There are measures available to minimize noise and vibration generation.	Does not apply
Waste	Waste generation in the facilities, operations and different production processes is monitored and controlled acording to the Waste Framework Directive (EU) 2018/851.	Mandatory
Waste	Action plans are developed to minimize or avoid waste generation, and also to optimize waste management.	Does not apply
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Supplier's name	
Date	
Type of supplier	Maintenance, repair and conservation

Report your score		
	Subcriteria	Category
Ecodesign	Products are designed thinking about their maintenance, repair and upgrading of resources in use to maximize their useful life and give them a second life through recovery strategies.	Does not apply
Elaborated products Ecodesign	Products are designed thinking about their maintenance, repair and upgrading or resources in use to maximize their useful file and give them a second file through recovery strategies. The assembly of the structure and products is carried out thinking about the maximum recovery of waste value once the products are managed as waste (through modular design, monomaterial, marking of parts for	Nice to Have
Elaborated products Ecodesign	identification and recycling, etc.).	
Elaborated products Ecodesign	ISO 14006 certification is available in its most updated version, focused on the incorporation of eco-design in the organizations.	Nice to Have
Packaging Raw materials	Environmental criteria are incorporated in the design of the packaging in order to minimize the environmental impact throughout its life cycle. Material of recycled origin is incorporated.	Does not apply
Products produced or goods purchased Raw materials	For example: Recycled galvanized steel, recycled concrete, etc.	Nice to Have
Products produced or goods purchased Raw materials	Proximity shopping is prioritized in order to promote local commerce and minimize traveling distances. Raw materials and processed products are purchased with certifications that guarantee the sustainability of the choice.	Nice to Have
Products produced or goods purchased Raw materials	new materies and processed products are purchased with certifications that guarantee the sustainability of the choice. For example: Eco-labels or in the case of air conditioning elements: A+++.	Does not apply
Products produced or goods purchased Raw materials	Global Warming Potential (GWP) of refrigerant gases should not exceed 675.	Does not apply
Products produced or goods purchased	It is assured that the products or goods purchased do not contain chemical substances prohibited by European and national regulations. For example: REACH Hazardous Substances Regulation - CE1907/2006, RoHS).	Does not apply
Raw materials Products produced or goods purchased	It is taken into account that in the purchase of batteries and electronic devices within a territory, there are local distributors complying established in Regulation (EU) 2023/1542.	Does not apply
Raw materials Packaging	Recycled material is incorporated in packaging. For example: recycled plastic, recycled cardboard.	Does not apply
Raw materials Packaging	Materials are purchased with certifications that guarantee the sustainability of the choice. For example: FSC, OK Compost, eco-labels.	Does not apply
Raw materials Packaging	Priority is given to the use of reusable packaging. For example: Pallet straps, which usually replace plastic film.	Does not apply
Water	Water consumption of the facilities and the different production processes is monitored and controlled.	Must Have
Water	A plan for water saving and efficient water use measures is developed and implemented.	Must Have
Water	The organization's water footprint is calculated following internationally recognized standards and methodologies (such as ISO 14046).	Nice to Have
Water	Measures are implemented to avoid spills that contaminate surface and groundwater (paint, cement, plaster, etc.), especially if they are hazardous products or materials.	Must Have
Water	Measures are applied to avoid dragging of inerts (soil, debris, etc.) by washing or cleaning with water: prior removal of inerts.	Nice to Have
Water	It is avoided to locate the deposits of materials in points with risk of dragging and collapse of drains and sewage system.	Must Have
Energy	The energy consumption of the facilities and the different production processes is monitored and controlled.	Does not apply
Energy	A plan is developed in order to reduce dependence on fossil fuels.	Does not apply
Energy	A plan of energy saving and efficiency measures is developed and implemented.	Must Have
Energy	Renewable energy sources are used to supply electricity and heat, supporting self-consumption.	Nice to Have
Energy	Energy efficiency measures are applied in vehicles.	Must Have
	For example: Vehicles with at least euro 5 classification., low-emission vehicles (e.g. biofuel or electric). The organization's carbon footprint is calculated following internationally recognized standards and methodologies.	
Emissions	For example: 1SO 14064, PAS, GHG Protocol, among others. The environmental impact of the products is calculated following internationally recognized standards and methodologies.	Must Have
Emissions	For example: ISO 14067, EPD-Product Environmental Footprint, PEF-Product Environmental Footprint.	Does not apply
Emissions	Greenhouse gas reduction actions are carried out at the organization level. The company is involved in initiatives that promote corporate climate action.	Must Have
Emissions	The company is involved in initiatives triat promotic corporate climate action. For example: Science Based Tragets SBTI.	Nice to Have
Pollutants	There are measures implemented in order to minimize the emission of atmospheric pollutants (dust, etc.).	Nice to Have
Pollutants	There are measures available to minimize noise and vibration generation.	Nice to Have
Waste	Waste generation in the facilities, operations and different production processes is monitored and controlled according to the Waste Framework Directive (EU) 2018/851.	Mandatory
Waste	Action plans are developed to minimize or avoid waste generation, and also to optimize waste management.	Must Have
Waste	The handling, transfer, storage and disposal of chemicals and substances that pose a threat to the environment are identified and managed effectively and safely.	Must Have
Waste	The optimal waste management process for the products sold is communicated by means of symbols.	Does not apply
Waste	Management for recycling. Methods and systems for segregation and removal of all types of hazardous and non-hazardous waste must be planned.	Must Have
Waste	The packaging complies with the requirements established by the directive (UE) 2018/852 in terms of extended producer responsibility.	Does not apply
Waste	The requirements established in Directive 2012/19/EU on waste electrical and electronic equipment (WEEE) regarding local distributors are complied.	Does not apply
Biodiversity	It is identified if the activity is located within a protected area based on the natura 2000 network.	Must have
Biodiversity	An assessment of risks related to the loss of biodiversity and wildlife (fauna and flora) is made in projects that are carried out in areas that have contact with nature (natural areas, parks, forests, maritime areas or areas with flovial interest).	Must Have
Biodiversity	In projects where potential impacts on biodiversity are detected during the construction and maintenance phases, have habitat and wildlife impact mitigation plans.	Must Have
Biodiversity	The risks of biodiversity loss of fauna and flora are managed using the European Union's Biodiversity Strategy for 2030 as a reference.	Nice to Have
Biodiversity	Implement a system of good practices in the services performed to avoid affecting ecosystems.	Must Have
Biodiversity	Biomimetic design is incorporated/implemented in new/existing buildings/constructions in any possible location/aspect through the integration of native vegetation, ecological solutions (such as rooftop gardens and vertical	Does not apply
	gardens).	
Labor conditions	Occupational health and safety policies are implemented.	Must Have
Labor conditions	It has a certificate or declaration that it has not been sanctioned for occupational risk prevention in the last 5 years according to national legislation.	Mandatory
Labor conditions	The occupational accident rate is calculated.	Mandatory
Labor conditions	Good working conditions are guaranteed to third party workers (at least minimum wage and adequate accommodation).	Must Have
Labor conditions	Equality and diversity are ensured. For example: Adopting gender quotas, protocols to prevent harassment and discrimination.	Must Have
Labor conditions	The inclusion of people with disabilities and/or at risk of exclusion (immigrants, people with addiction problems, victims of domestic violence, etc.) is actively promoted.	Must Have
Labor conditions	Overtime work is compensated.	Must Have
Labor conditions	Work and family life balance is promoted.	Nice to Have
Labor conditions	Training and professional development plans are created.	Nice to Have
Labor conditions	Healthy habits are promoted among employees.	Nice to Have
Labor conditions	Equal pay policy in place / Gender GAP analysed.	Must Have
Human Rights	Does your company have a human rights policy/procedure aligned with the UN Guiding Principles?	Nice to Have
Human Rights	Eliminating the use of forced or child labour.	Mandatory
	Respecting trade union and collective bargaining rights and freedom of association.	Mandatory
Human Bight-	and the second s	
Human Rights		Mandatory
Human Rights	Preventing any type of harassment.	
Human Rights Ethics and Compliance	A code of business ethics is developed.	Must Have
Human Rights Ethics and Compliance Ethics and Compliance	A code of business ethics is developed. A corruption, bribery, conflicts of interest, or anti-competitive practices policy/policies or procedures are developed.	Must Have
Human Rights Ethics and Compliance	A code of business ethics is developed.	

Supplier's name	
Date	
Type of supplier	п

incport your score		<u> </u>
	Subcriteria	Category
Ecodesign	Products are designed thinking about their maintenance, repair and upgrading of resources in use to maximize their useful life and give them a second life through recovery strategies.	Does not apply
Elaborated products Ecodesign	The assembly of the structure and products is carried out thinking about the maximum recovery of waste value once the products are managed as waste (through modular design, monomaterial, marking of parts for	Does not apply
Elaborated products Ecodesign	identification and recycling, etc.). ISO 14006 certification is available in its most updated version, focused on the incorporation of eco-design in the organizations.	Does not apply
Elaborated products Ecodesign	Environmental criteria are incorporated in the design of the packaging in order to minimize the environmental impact throughout its life cycle.	Does not apply
Packaging Raw materials	Material of recycled origin is incorporated.	Does not apply
Products produced or goods purchased Raw materials	For example: Recycled galvanized steel, recycled concrete, etc. Proximity shopping is prioritized in order to promote local commerce and minimize traveling distances.	Does not apply
Products produced or goods purchased Raw materials	Raw materials and processed products are purchased with certifications that guarantee the sustainability of the choice.	Does not apply
Products produced or goods purchased Raw materials	For example: Eco-labels or in the case of air conditioning elements: A+++. Global Warmine Potential (GWP) of refrieerant exsess should not exceed 675.	Does not apply
Products produced or goods purchased Raw materials	It is assured that the products or goods purchased do not contain chemical substances prohibited by European and national regulations.	Does not apply
Products produced or goods purchased Raw materials	For example: REACH Hazardous Substances Regulation - CE1907/2006, RoHS). It is taken into account that in the purchase of batteries and electronic devices within a territory, there are local distributors complying established in Regulation (EU) 2023/1542.	Does not apply
Products produced or goods purchased Raw materials	Recycled material is incorporated in packaging.	Does not apply
Packaging Raw materials	For example: recycled plastic, recycled cardboard. Materials are purchased with certifications that guarantee the sustainability of the choice.	Does not apply
Packaging Raw materials	For example: FSC, OK Compost, eco-labels. Priority is given to the use of reusable packaging.	Does not apply
Packaging Water	For example: Pallet straps, which usually replace plastic film. Water consumption of the facilities and the different production processes is monitored and controlled.	Does not apply
Water	A plan for water saving and efficient water use measures is developed and implemented.	Does not apply
Water	The organization's water footprint is calculated following internationally recognized standards and methodologies (such as ISO 14046).	Does not apply
Water	Measures are implemented to avoid spills that contaminate surface and groundwater (paint, cement, plaster, etc.), especially if they are hazardous products or materials.	Does not apply
Water	Measures are applied to avoid dragging of inerts (soil, debris, etc.) by washing or cleaning with water: prior removal of inerts.	Does not apply
Water	It is avoided to locate the deposits of materials in points with risk of dragging and collapse of drains and sewage system.	Does not apply
Energy	The energy consumption of the facilities and the different production processes is monitored and controlled.	Does not apply
Energy	A plan is developed in order to reduce dependence on fossil fuels.	Does not apply
Energy	A plan of energy saving and efficiency measures is developed and implemented.	Does not apply
Energy	Renewable energy sources are used to supply electricity and heat, supporting self-consumption. Energy efficiency measures are applied in vehicles.	Nice to Have
Energy	carery emonetry measures are apprecia in ventores. For example: Vehicles with at least euro 5 classification., low-emission vehicles (e.g. biofuel or electric). The organization's carbon footprint is calculated following internationally recognized standards and methodologies.	Does not apply
Emissions	The cognization is carron roughn to causaged routine grant emerationary recognized standards and methodologies. For example: ISO 1864, PAS, 6HG Protocol, among others. The environmental impact of the products is calculated following internationally recognized standards and methodologies.	Must Have
Emissions	The environmental impact of the products is Calculated following internationally recognized standards and methodologies. For example: ISO 14067, EPD -Product Environmental Footprint , PEF -Product Environmental Footprint.	Does not apply
Emissions	Greenhouse gas reduction actions are carried out at the organization level.	Must Have
Emissions	The company is involved in initiatives that promote corporate climate action. For example: Science Based Tragets SBT.	Nice to Have
Pollutants	There are measures implemented in order to minimize the emission of atmospheric pollutants (dust, etc.).	Does not apply
Pollutants	There are measures available to minimize noise and vibration generation.	Does not apply
Waste	Waste generation in the facilities, operations and different production processes is monitored and controlled according to the Waste Framework Directive (EU) 2018/851.	Does not apply
Waste	Action plans are developed to minimize or avoid waste generation, and also to optimize waste management.	Does not apply
Waste	The handling, transfer, storage and disposal of chemicals and substances that pose a threat to the environment are identified and managed effectively and safely.	Does not apply
Waste	The optimal waste management process for the products sold is communicated by means of symbols.	Does not apply
Waste	Management for recycling. Methods and systems for segregation and removal of all types of hazardous and non-hazardous waste must be planned.	Does not apply
Waste	The packaging complies with the requirements established by the directive (UE) 2018/852 in terms of extended producer responsibility.	Does not apply
Waste	The requirements established in Directive 2012/19/EU on waste electrical and electronic equipment (WEEE) regarding local distributors are complied.	Does not apply
Biodiversity	it is identified if the activity is located within a protected area based on the natura 2000 network.	Does not apply
Biodiversity	An assessment of risks related to the loss of biodiversity and wildlife (fauna and flora) is made in projects that are carried out in areas that have contact with nature (natural areas, parks, forests, maritime areas or areas with fluvial interest).	Does not apply
Biodiversity	In projects where potential impacts on biodiversity are detected during the construction and maintenance phases, have habitat and wildlife impact mitigation plans.	Does not apply
Biodiversity	The risks of biodiversity loss of fauna and flora are managed using the European Union's Biodiversity Strategy for 2030 as a reference.	Does not apply
Biodiversity	Implement a system of good practices in the services performed to avoid affecting ecosystems.	Does not apply
Biodiversity	Biomimetic design is incorporated/implemented in new/existing buildings/constructions in any possible location/aspect through the integration of native vegetation, ecological solutions (such as rooftop gardens and vertical gardens).	Does not apply
Labor conditions	Occupational health and safety policies are implemented.	Must Have
Labor conditions	It has a certificate or declaration that it has not been sanctioned for occupational risk prevention in the last 5 years according to national legislation.	Must Have
Labor conditions	The occupational accident rate is calculated.	Must Have
Labor conditions	Good working conditions are guaranteed to third party workers (at least minimum wage and adequate accommodation).	Must Have
Labor conditions	Equality and diversity are ensured. For example: Adopting gender quotas, protocols to prevent harassment and discrimination.	Must Have
Labor conditions	The inclusion of people with disabilities and/or at risk of exclusion (immigrants, people with addiction problems, victims of domestic violence, etc.) is actively promoted.	Must Have
Labor conditions	Overtime work is compensated.	Must Have
Labor conditions	Work and family life balance is promoted.	Nice to Have
Labor conditions	Training and professional development plans are created.	Nice to Have
Labor conditions	Healthy habits are promoted among employees.	Nice to Have
Labor conditions	Equal pay policy in place / Gender GAP analysed.	Must Have
Human Rights	Does your company have a human rights policy/procedure aligned with the UN Guiding Principles?	Nice to Have
Human Rights	Eliminating the use of forced or child labour.	Mandatory
Human Rights	Respecting trade union and collective bargaining rights and freedom of association.	Mandatory
Human Rights	Preventing any type of harassment.	Mandatory
Ethics and Compliance	A code of business ethics is developed.	Must Have
Ethics and Compliance	A corruption, bribery, conflicts of interest, or anti-competitive practices policy/policies or procedures are developed.	Must Have
Ethics and Compliance	An anonymous and independent whistleblowing channel is available for workers.	Must Have
Ethics and Compliance	An arronymous and independent windscendowing channel is available for workers. A suppliers code of conduct developed.	Nice to Have
concauna compnance		THUC TO HAVE

Supplier's name	
Date	
Type of supplier	Installation

	Subcriteria	Category
Ecodesign Elaborated products	Products are designed thinking about their maintenance, repair and upgrading of resources in use to maximize their useful life and give them a second life through recovery strategies.	Does not apply
Ecodesign Elaborated products	The assembly of the structure and products is carried out thinking about the maximum recovery of waste value once the products are managed as waste (through modular design, monomaterial, marking of parts for identification and recycling, etc.).	Does not apply
Ecodesign Elaborated products	ISO 14006 certification is available in its most updated version, focused on the incorporation of eco-design in the organizations.	Does not apply
Ecodesign Packaging	Environmental criteria are incorporated in the design of the packaging in order to minimize the environmental impact throughout its life cycle.	Does not apply
Raw materials Products produced or goods purchased	Material of recycled origin is incorporated. For example: Recycled galvanized steel, recycled concrete, etc.	Does not apply
Raw materials Products produced or goods purchased	Proximity shopping is prioritized in order to promote local commerce and minimize traveling distances.	Does not apply
Raw materials Products produced or goods purchased	Raw materials and processed products are purchased with certifications that guarantee the sustainability of the choice. For example: Eco-labels or in the case of air conditioning elements: A+++.	Does not apply
Raw materials Products produced or goods purchased	Global Warming Potential (GWP) of refrigerant gases should not exceed 675.	Does not apply
Raw materials Products produced or goods purchased	It is assured that the products or goods purchased do not contain chemical substances prohibited by European and national regulations. For example: REACH Hazardous Substances Regulation -CE:1907/2006, RoHS).	Does not apply
Raw materials Products produced or goods purchased	It is taken into account that in the purchase of batteries and electronic devices within a territory, there are local distributors complying established in Regulation (EU) 2023/1542.	Does not apply
Raw materials Packaging	Recycled material is incorporated in packaging. For example: recycled plastic, recycled cardboard.	Does not apply
Raw materials Packaging	Materials are purchased with certifications that guarantee the sustainability of the choice. For example: FSC, OK Compost, excluded:	Does not apply
Raw materials Packaging	For example: 1-39 on composit, controlled providing to the	Does not apply
Water	Water consumption of the facilities and the different production processes is monitored and controlled.	Nice to Have
Water	A plan for water saving and efficient water use measures is developed and implemented.	Nice to Have
Water	The organization's water footprint is calculated following internationally recognized standards and methodologies (such as ISO 14046).	Nice to Have
Water	Measures are implemented to avoid spills that contaminate surface and groundwater (paint, cement, plaster, etc.), especially if they are hazardous products or materials.	Nice to Have
Water	Measures are applied to avoid dragging of inerts (soil, debris, etc.) by washing or deaning with water: prior removal of inerts.	Nice to Have
Water	It is avoided to locate the deposits of materials in points with risk of dragging and collapse of drains and sewage system.	Must Have
Energy	The energy consumption of the facilities and the different production processes is monitored and controlled.	Must Have
Energy	A plan is developed in order to reduce dependence on fossil fuels.	Must Have
Energy	A plan of energy saving and efficiency measures is developed and implemented.	Nice to Have
Energy	Renewable energy sources are used to supply electricity and heat, supporting self-consumption.	Does not apply
Energy	Energy efficiency measures are applied in vehicles.	Nice to Have
Emissions	For example: Vehicles with at least euro 5 classification., low-emission vehicles (e.g. biofuel or electric). The organization's carbon (cotprint is calculated following internationally recognized standards and methodologies.	Must Have
Emissions	For example: ISO 14064, PAS, 0HG Protocol, among others. The environmental impact of the products is calculated following internationally recognized standards and methodologies.	Does not apply
Emissions	For example: ISO 14067, EPD-Product Environmental Footprint-, PEF-Product Environmental Footprint. Greenhouse gas reduction actions are carried out at the organization level.	Must Have
Emissions	The company is involved in initiatives that promote corporate climate action.	Nice to Have
Pollutants	For example: Science Based Tragets SBT. There are measures implemented in order to minimize the emission of atmospheric pollutants (dust, etc.).	Nice to Have
Pollutants	There are measures available to minimize one emission or annoquency pondants (body, etc.). There are measures available to minimize noise and vibration generation.	Nice to Have
Waste	Intere are measures avaisation to minimize mouse and vioration generation. Waste generation in the facilities, operations and different production processes is monitored and controlled according to the Waste Framework Directive (EU) 2018/851.	Mandatory
waste	waste generation in the facilities, Operations and uniterior, production processes is infinitive and unitrined actioning to the waste realizable.	ivialidatory
Waste	Action plans are developed to minimize or avoid waste generation, and also to optimize waste management	Must Have
Waste	Action plans are developed to minimize or avoid waste generation, and also to optimize waste management. The brodding transfer storage and discount of phenicials and substances that once a threat to the ancircomment we identified and managed affertuals and safety.	Must Have
Waste	The handling, transfer, storage and disposal of chemicals and substances that pose a threat to the environment are identified and managed effectively and safely.	Must Have
Waste Waste	The handling, transfer, storage and disposal of chemicals and substances that pose a threat to the environment are identified and managed effectively and safely. The optimal waste management process for the products sold is communicated by means of symbols.	Must Have Does not apply
Waste Waste Waste	The handling, transfer, storage and disposal of chemicals and substances that pose a threat to the environment are identified and managed effectively and safely. The optimal waste management process for the products sold is communicated by means of symbols. Management for recycling. Methods and systems for segregation and removal of all types of hazardous and non-hazardous waste must be planned.	Must Have Does not apply Must Have
Waste Waste Waste Waste	The handling, transfer, storage and disposal of chemicals and substances that pose a threat to the environment are identified and managed effectively and safely. The optimal waste management process for the products sold is communicated by means of symbols. Management for recycling. Methods and systems for segregation and removal of all types of hazardous and non-hazardous waste must be planned. The packaging complies with the requirements established by the directive (UE) 2018/852 in terms of extended producer responsibility.	Must Have Does not apply Must Have Does not apply
Waste Waste Waste Waste	The handling, transfer, storage and disposal of chemicals and substances that pose a threat to the environment are identified and managed effectively and safely. The optimal waste management process for the products sold is communicated by means of symbols. Management for recycling. Methods and systems for segregation and removal of all types of hazardous and non-hazardous waste must be planned. The packaging complies with the requirements established by the directive (UE) 2018/852 in terms of extended producer responsibility. The requirements established in Directive 2012/19/EU on waste electrical and electronic equipment (WEEE) regarding local distributors are compiled.	Must Have Does not apply Must Have Does not apply Does not apply
Waste Waste Waste Waste Waste Biodiversity	The handling, transfer, storage and disposal of chemicals and substances that pose a threat to the environment are identified and managed effectively and safely. The optimal waste management process for the products sold is communicated by means of symbols. Management for recycling. Methods and systems for segregation and removal of all types of hazardous and non-hazardous waste must be planned. The packaging complies with the requirements established by the directive (UE) 2018/852 in terms of extended producer responsibility.	Must Have Does not apply Must Have Does not apply Does not apply Does not apply
Waste Waste Waste Waste Waste Biodiversity Biodiversity	The handling, transfer, storage and disposal of chemicals and substances that pose a threat to the environment are identified and managed effectively and safely. The optimal waste management process for the products sold is communicated by means of symbols. Management for recycling. Methods and systems for segregation and removal of all types of hazardous and non-hazardous waste must be planned. The packaging complies with the requirements established by the directive (UE) 2018/BS2 in terms of extended producer responsibility. The requirements established in Directive 2012/19/EU on waste electrical and electronic equipment (WEEE) regarding local distributors are complied. It is destified if the activity is located within a protected area based on the natura 2000 network. As assessment of risks related to the loss of biodiversity and wildlife (flauna and flora) is made in projects that are carried out in areas that have contact with nature (natural areas, parks, forests, maritime areas or areas with fluvial interest).	Must Have Does not apply Must Have Does not apply Does not apply Does not apply Does not apply
Waste Waste Waste Waste Waste Biodiversity Biodiversity Biodiversity	The handling, transfer, storage and disposal of chemicals and substances that pose a threat to the environment are identified and managed effectively and safely. The optimal waste management process for the products sold is communicated by means of symbols. Management for recycling. Methods and systems for segregation and removal of all types of hazardous and non-hazardous waste must be planned. The packaging complies with the requirements established by the directive [UE] 2018/852 in terms of extended producer responsibility. The requirements established in Directive 2012/19/EU on waste electrical and electronic equipment (VEEE) regarding local distributors are complied. It is destrified if the activity is located within a protected area based on the natura 2000 network. An assessment of risks related to the loss of biodiversity and wildlife (fauna and flora) is made in projects that are carried out in areas that have contact with nature (natural areas, parks, forests, maritime areas or areas with fluvial interest). In projects where potential impacts on biodiversity are detected during the construction and maintenance phases, have habitat and wildlife impact mitigation plans.	Must Have Does not apply Must Have Does not apply
Waste Waste Waste Waste Waste Siediversity Biediversity Biediversity	The handling, transfer, storage and disposal of chemicals and substances that pose a threat to the environment are identified and managed effectively and safely. The optimal waste management process for the products sold is communicated by means of symbols. Management for recycling. Methods and systems for segregation and removal of all types of hazardous and non-hazardous waste must be planned. The packaging complies with the requirements established by the directive (UE) 2018/852 in terms of extended producer responsibility. The requirements established in Directive 2012/15/EU on waste electrical and electronic equipment (VEEE) regarding focal distributors are complied. It is dentified if the activity is focated within a protected area based on the natura 2000 network. An assessment of risks related to the loss of biodiversity and wildlife (fauna and flora) is made in projects that are carried out in areas that have contact with nature (natural areas, parks, forests, maritime areas or areas with fluxial interest). In projects where potential impacts on biodiversity are detected during the construction and maintenance phases, have habitat and wildlife impact mitigation plans. The risks of biodiversity loss of fauna and flora are managed using the European Union's Biodiversity Strategy for 2030 as a reference.	Must Have Does not apply Must Have Does not apply
Waste Waste Waste Waste Waste Biodiversity Biodiversity Biodiversity Biodiversity Biodiversity	The pandling, transfer, storage and disposal of chemicals and substances that pose a threat to the environment are identified and managed effectively and safely. The optimal waste management process for the products sold is communicated by means of symbols. Management for recycling, Methods and systems for segregation and removal of all types of hazardous and non-hazardous waste must be planned. The packaging complies with the requirements established by the directive (UE) 2018/852 in terms of extended producer responsibility. The requirements established in Directive 2012/19/EU on waste electrical and electronic equipment (WEEE) regarding local distributors are complied. It is identified if the activity is located within a protected area based on the natura 2000 network. An assessment of risks related to the loss of biodiversity and wildlife (Bauna and flora) is made in projects that are carried out in areas that have contact with nature (natural areas, parks, forests, maritime areas or areas with fluvial interest). In projects where potential impacts on biodiversity are detected during the construction and maintenance phases, have habitat and wildlife impact mitigation plans. The risks of biodiversity loss of fauna and flora are managed using the European Union's Biodiversity Strategy for 2030 as a reference. Implement a system of good practices in the services performed to avoid affecting ecosystems. Biominentic designs is incorporated/implemented in new/essing buildings/constructions in any possible location/aspect through the integration of native vegetation, ecological solutions (such as rooftop garders and vertical	Must Have Does not apply Must Have Does not apply Must Have
Waste Waste Waste Waste Waste Siediversity Biodiversity Biodiversity Biodiversity Biodiversity Biodiversity Biodiversity	The handling, transfer, storage and disposal of chemicals and substances that pose a threat to the environment are identified and managed effectively and safely. The optimal waste management process for the products sold is communicated by means of symbols. Management for recycling. Methods and systems for segregation and removal of all types of hazardous and non-hazardous waste must be planned. The packaging complies with the requirements established by the directive (UE) 2018/852 in terms of extended producer responsibility. The requirements established in Disective 2012/15/EU on waste electrical and electronic equipment (WEEE) regarding focal distributors are complied. It is dentified if the activity is focated within a protected area based on the natura 2000 network. An assessment of risks related to the loss of biodiversity and wildlife (fauna and flora) is made in projects that are carried out in areas that have contact with nature (natural areas, parks, forests, maritime areas or areas with fluxial interest). In projects where potential impacts on biodiversity are detected during the construction and maintenance phases, have habitat and wildlife impact mitigation plans. The risks of biodiversity loss of fauna and flora are managed using the European Union's Biodiversity Strategy for 2030 as a reference. Implement a system of good practices in the services performed to avoid affecting ecosystems. Biodimentic (seign is incorporated/implemented in new/existing buildings/constructions in any possible location/aspect through the integration of native vegetation, ecological solutions (such as rooftop gardens and vertical gardens).	Must Have Does not apply Must have Does not apply
Waste Waste Waste Waste Waste Siedversity Biodversity Biodversity Biodversity Biodversity Biodversity Libor conditions	The handling, transfer, storage and disposal of chemicals and substances that pose a threat to the environment are identified and managed effectively and safely. The optimal waste management process for the products sold is communicated by means of symbols. Management for recycling. Methods and systems for segregation and removal of all types of hazardous and non-hazardous waste must be planned. The packaging complies with the requirements established by the directive (UE) 2018/852 in terms of extended producer responsibility. The requirements established in Directive 2012/15/EU on waste electric (UE) 2018/852 in terms of extended producer responsibility. The requirements established in Directive 2012/15/EU on waste electric (UE) 2018/852 in terms of extended producer responsibility. The sidentified if the activity is located within a protected area based on the natura 2000 network. An assessment of risks related to the loss of biodiversity and wildlife (fauna and flora) is made in projects that are carried out in areas that have contact with nature (natural areas, parks, forests, maritime areas or areas with fluvial interest). In projects where potential impacts on biodiversity are detected during the construction and maintenance phases, have habitat and wildlife impact mitigation plans. The risks of biodiversity loss of fauna and flora are managed using the European Union's Biodiversity Strategy for 2030 as a reference. Implement a system of good practices in the services performed to avoid affecting ecosystems. Biominetic feeking is incorporated/implemented in new/existing buildings/constructions in any possible location/aspect through the integration of native vegetation, ecological solutions (such as rooftop gardens and vertical gardens). Cocupational health and safety policies are implemented.	Must Have Does not apply Must Have Does not apply Must Have Does not apply Must Have
Waste Waste Waste Waste Waste Siediversity Biodiversity Biodiversity Biodiversity Biodiversity Biodiversity Labor conditions Labor conditions	The panding, transfer, storage and disposal of chemicals and substances that pose a threat to the environment are identified and managed effectively and safely. The optimal waste management process for the products sold is communicated by means of symbols. Management for recycling. Methods and systems for segregation and removal of all types of hazardous and non-hazardous waste must be planned. The packaging complies with the requirements established by the directive (UE) 2018/952 in terms of extended producer responsibility. The requirements established in Directive 2012/15/EU on waste electrical and electronic equipment (WEEE) regarding focal distributors are complied. It is dentified if the activity is located within a protected area based on the natura 2000 network. An assessment of risks related to the loss of biodiversity and wildlife (flauna and flora) is made in projects that are carried out in areas that have contact with nature (natural areas, parks, forests, maritime areas or areas with fluvial interest). In projects where potential impacts on biodiversity are detected during the construction and maintenance phases, have habitat and wildlife impact mitigation plans. The risks of biodiversity loss of fauna and flora are managed using the European Union's Biodiversity Strategy for 2030 as a reference. Implement a system of good practices in the services performed to avoid affecting ecosystems. Biominetic design is incorporated/implemented in new/existing buildings/constructions in any possible location/aspect through the integration of native vegetation, ecological solutions (such as rooftop gardens and vertical gardens). Cocupational health and safety policies are implemented. It has a certificate or declaration that it has not been sanctioned for occupational risk prevention in the last 5 years according to national legislation.	Must Have Does not apply Must Have Does not apply Must Have Mandatory
Waste Waste Waste Waste Waste Biodiversity Biodiversity Biodiversity Biodiversity Biodiversity Labor conditions Labor conditions Labor conditions	The panding, transfer, storage and disposal of chemicals and substances that pose a threat to the environment are identified and managed effectively and safely. The optimal waste management process for the products sold is communicated by means of symbols. Management for recycling. Methods and systems for segregation and removal of all types of hazardous and non-hazardous waste must be planned. The packaging complies with the requirements established by the directive (UE) 2018/852 in terms of extended producer responsibility. The requirements established in Directive 2012/19/EU on waste electrical and electronic equipment (WEEE) regarding focal distributors are complied. It is dentified if the activity is located within a protected area based on the natura 2000 network. An assessment of risks related to the loss of biodiversity and wildlife (flauna and flora) is made in projects that are carried out in areas that have contact with nature (natural areas, parks, forests, maritime areas or areas with fluvial interest). In projects where potential impacts on biodiversity are detected during the construction and maintenance phases, have habitat and wildlife impact mitigation plans. The risks of biodiversity loss of fauna and flora are managed using the European Union's Biodiversity Strategy for 2030 as a reference. Implement a system of good practices in the services performed to avoid affecting ecosystems. Biominetic design is incorporated/implemented in new/existing buildings/constructions in any possible location/aspect through the integration of native vegetation, ecological solutions (such as rooftop gardens and vertical gardens). Cocupational health and safety policies are implemented. It has a certificate or declaration that it has not been sanctioned for occupational risk prevention in the last 5 years according to national legislation. The occupational accident rate is calculated.	Must Have Does not apply Must Have Does not apply Must Have Mandatory Mandatory
Waste Waste Waste Waste Waste Biodiversity Biodiversity Biodiversity Biodiversity Labor conditions Labor conditions Labor conditions Labor conditions	The handling, transfer, storage and disposal of chemicals and substances that pose a threat to the environment are identified and managed effectively and safely. The optimal waste management process for the products sold is communicated by means of symbols. Management for recycling. Methods and systems for segregation and removal of all types of hazardous and non-hazardous waste must be planned. The packaging complies with the requirements established by the directive (UE) 2018/852 in terms of extended producer responsibility. The requirements established in Directive 2012/19/EU on waste electrical and electronic equipment (WEEE) regarding local distributors are complied. It is identified if the activity is located within a protected area based on the natura 2000 network. An assessment of risks related to the loss of biodiversity and wildlife (fauna and flora) is made in projects that are carried out in areas that have contact with nature (natural areas, parks, forests, maritime areas or areas with fluxial interest). In projects where potential impacts on biodiversity are detected during the construction and maintenance phases, have habitat and wildlife impact mitigation plans. The risks of biodiversity loss of fauna and flora are managed using the European Union's Biodiversity Strategy for 2030 as a reference. Implement a system of good practices in the services performed to avoid affecting ecosystems. Biominentic design is incorporated/implemented in new/existing buildings/constructions in any possible location/aspect through the integration of native vegetation, ecological solutions (such as rooftop gardens and vertical gardens). Occupational health and safety policies are implemented. It has a certificate or declaration that it has not been sanctioned for occupational risk prevention in the last 5 years according to national legislation. The occupational accident rate is calculated.	Must Have Does not apply Must Have Does not apply Must Have Mandatory Mandatory Must Have
Waste Waste Waste Waste Waste Sicolversity Biodiversity Biodiversity Biodiversity Biodiversity Labor conditions Labor conditions Labor conditions Labor conditions Labor conditions Labor conditions	The panding, transfer, storage and disposal of chemicals and substances that pose a threat to the environment are identified and managed effectively and safely. The optimal waste management process for the products sold is communicated by means of symbols. Management for recycling, Methods and systems for segregation and removal of all types of hazardous and non-hazardous waste must be planned. The packaging complies with the requirements established by the directive (UE) 2018/852 in terms of extended producer responsibility. The requirements established in Directive 2012/15/EU on waste electrical and electronic equipment (WEEE) regarding focal distributors are complied. **Example of the activity is located within a protected area based on the natura 2000 network. An assessment of risks related to the loss of biodiversity and wildlife (flauna and flora) is made in projects that are carried out in areas that have contact with nature (natural areas, parks, forests, maritime areas or areas with fluvial intervent). In projects where potential impacts on biodiversity are detected during the construction and maintenance phases, have habitat and wildlife impact mitigation plans. The risks of biodiversity loss of fauna and flora are managed using the European Union's Biodiversity Strategy for 2030 as a reference. **Implement a system of good practices in the services performed to avoid affecting ecosystems. Biodimented design is incorporated/implemented in new/resisting buildings/constructions in any possible location/aspect through the integration of native vegetation, ecological solutions (such as rooftop gardens and vertical gardens). **Occupational health and safety policies are implemented. **It has a certificate or declaration that it has not been sanctioned for occupational risk prevention in the last 5 years according to national legidation. The occupational accident rate is calculated. Good working conditions are guaranteed to third party workers (at least minimum wage and adequate accommodation)	Must Have Does not apply Must Have Does not apply Must Have Mandatory Must Have Must Have Must Have
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Supplier's name	
Date	
Type of supplier	Equipment

Subcriteria	Category
Ecodesign Products are designed thinking about their maintenance, repair and upgrading of resources in use to maximize their useful life and give them a second life through recovery strategies.	Nice to Have
Ecodesign The assembly of the structure and products is carried out thinking about the maximum recovery of waste value once the products are managed as waste (through modular design, monomaterial, marking of parts for	Nice to Have
Elaborated products identification and recycling, etc.). Ecodesign (SO 14006 certification is available in its most updated version, focused on the incorporation of eco-design in the organizations.	Nice to Have
Elaborated products Ecodesign Environmental reliants are incorrected in the datase of the application of the application in the datase of the application of the app	Must Have
Packaging William State of the Composition of the C	Does not apply
Products produced or goods purchased Raw materials Products and a constant of the product of the	Must Have
Products produced or goods purchased Raw materials and processed products are purchased with certifications that purchased with the certification of the certification of the certification of	Must Have
Products produced or goods purchased Raw materials Global Warming Potential (GWP) of refrigerant asses should not exceed 675.	
Products produced or goods purchased Ray materials as a same training the products or goods purchased to contain chemical substances prohibited by European and national regulations. It is assured that the products or goods purchased do not contain chemical substances prohibited by European and national regulations.	Must Have
Product or goods purchased Ray materials Grexample: REACH Hazardous Substances Regulation - CE1907/2006, RoHS).	Mandatory
Products produced or goods purchased It is taken into account that in the purchase of batteries and electronic devices within a territory, there are local distributors complying established in Regulation (EU) 2023/1542. Raw materials Recycled material is incorporated in packaging.	Mandatory
Packaging For example: recycled plastic, recycled cardboard. Raw materials Materials are purchased with certifications that guarantee the sustainability of the choice.	Nice to Have
Packaging For example: FSC, OK Compost, eco-labels. Raw materials Priority is given to the use of reusable packaging.	Nice to Have
Packaging For example: Pallet straps, which usually replace plastic film.	Nice to Have
Water Water consumption of the facilities and the different production processes is monitored and controlled.	Nice to Have
Water A plan for water saving and efficient water use measures is developed and implemented.	Nice to Have
Water The organization's water footprint is calculated following internationally recognized standards and methodologies (such as ISO 14046).	Nice to Have
Water Measures are implemented to avoid spills that contaminate surface and groundwater (paint, cement, plaster, etc.), especially if they are hazardous products or materials.	Does not apply
Water Measures are applied to avoid dragging of inerts (soil, debris, etc.) by washing or deaning with water: prior removal of inerts.	Does not apply
Water It is avoided to locate the deposits of materials in points with risk of dragging and collapse of drains and sewage system.	Does not apply
Energy The energy consumption of the facilities and the different production processes is monitored and controlled.	Must Have
Energy A plan is developed in order to reduce dependence on fossil fuels.	Must Have
Energy A plan of energy saving and efficiency measures is developed and implemented.	Must have
Energy Renewable energy sources are used to supply electricity and heat, supporting self-consumption.	Nice to Have
Energy efficiency measures are applied in websices. Energy For example: Vehicles with a teast use of Seasification, low-emission vehicles (e.g. biofuel or electric).	Must have
The organization's carbon footprint is calculated following internationally recognized standards and methodologies. For examples: 100 1406e, PAS, GHE Protocol, among clother organization in the protocol organization is calculated for the protocol, among clother organization is calculated for the protocol, among clother organization is calculated for the protocol organization in the protocol organization is calculated for the protocol organization in the protocol organization is calculated for the protocol organization in the protocol organization is calculated for the protocol organization in the protocol organization is calculated for the protocol organization in the protocol organization is calculated for the protocol organization is calculated for the protocol organization in the protocol organization is calculated for the protocol organization in the protocol organization is calculated for the protocol organization is calculate	Must Have
The environmental impact of the products is calculated following internationally recognized standards and methodologies. For example: ISO 1406F, EPD-Product Invironmental Production, EPT-Product Environmental Production.	Nice to Have
Emissions Greenhouse gas reduction actions are carried out at the organization level.	Must Have
The company is involved in initiatives that promote corporate climate action. For example: Science Based Tragets SBTL	Nice to Have
Pollutants There are measures implemented in order to minimize the emission of atmospheric pollutants (dust, etc.).	Does not apply
Pollutants There are measures available to minimize notice and vibration generation.	Does not apply
Waste Waste generation in the facilities, operations and different production processes is monitored and controlled according to the Waste Framework Directive (EU) 2018/851.	Must Have
Waste Action plans are developed to minimize or avoid waste generation, and also to optimize waste management.	Does not apply
Waste The handling, transfer, storage and disposal of chemicals and substances that pose a threat to the environment are identified and managed effectively and safely.	Must Have
Waste The optimal waste management process for the products sold is communicated by means of symbols.	Must Have
Waste Management for recycling. Methods and systems for segregation and removal of all types of hazardous and non-hazardous waste must be planned.	Does not apply
Waste The packaging complies with the requirements established by the directive (UE) 2018/852 in terms of extended producer responsibility.	Mandatory
Waste The requirements established in Directive 2012/19/EU on waste electrical and electronic equipment (WEE) regarding local distributors are compiled.	Must Have
Biodiversity it is identified if the activity is located within a protected area based on the natura 2000 network.	Does not apply
Bio-shaverthy An assessment of risks related to the loss of biodiversity and wildlife (fauna and flora) is made in projects that are carried out in areas that have contact with nature (natural areas, parks, forests, maritime areas or a	
fluvial interest). Biodiversity In projects where potential impacts on biodiversity are detected during the construction and maintenance phases, have habitat and wildlife impact mitigation plans.	Does not apply
Biodiversity The risks of biodiversity loss of fauna and flora are managed using the European Union's Biodiversity for 2030 as a reference.	Does not apply
Biodiversity Implement a system of good practices in the services performed to avoid affecting ecosystems.	Does not apply
Biominatic dation is incomposted (implemented in new/existing huildings/postructions in any nosible location/account through the integration of native userstation exclusive according to the configuration of native userstation and configuration of native userstation and configuration and configuratio	vertical
euconversity gardens).	Does not apply
Labor conditions Occupational health and safety policies are implemented. Name conditions	Must Have
Labor conditions It has a certificate or declaration that it has not been sanctioned for occupational risk prevention in the last 5 years according to national legislation.	Must Have
Labor conditions The occupational accident rate is calculated.	Must Have
Labor conditions Good working conditions are guaranteed to third party workers (at least minimum wage and adequate accommodation)	Must Have
Labor conditions closery and university are entired to the control of the conditions closery and university are entired to the control of the conditions and the conditions are control of the conditions and the conditions are controlled to the conditions are conditionally and the conditions are conditionally and university and university and university and university and university and university are conditionally and university and university and university are conditionally and university are conditionally and university and university are conditionally are conditionally and university are conditionally are conditionally and university are conditionally and university and university are conditionally and university are conditionally are conditionally and university are conditionally are condi	Must Have
	Must Have
Labor conditions The inclusion of people with disabilities and/or at risk of exclusion (immigrants, people with addiction problems, victims of domestic violence, etc.) is actively promoted.	
Labor conditions Overtime work is compensated.	Must Have
Labor conditions Overtime work is compensated. Labor conditions Work and family life balance is promoted.	Must Have Nice to Have
Labor conditions Overtime work is compensated. Labor conditions Work and family life balance is promoted. Labor conditions Training and professional development plans are created.	
Labor conditions Overtime work is compensated. Labor conditions Work and family life balance is promoted.	Nice to Have
Labor conditions Overtime work is compensated. Labor conditions Work and family life balance is promoted. Labor conditions Training and professional development plans are created.	Nice to Have
Labor conditions Covertime work is compensated. Labor conditions Work and family life balance is promoted. Labor conditions Training and professional development plans are created. Labor conditions Healthy habits are promoted among employees.	Nice to Have Nice to Have
Labor conditions Civertime work is compensated. Labor conditions Work and family life balance is promoted. Labor conditions Training and professional development plans are created. Labor conditions Healthy habits are promoted among employees. Labor conditions Equal pay policy in place / Gender GAP analysed.	Nice to Have Nice to Have Nice to Have Must Have
Labor conditions Civertime work is compensated. Labor conditions Work and family life balance is promoted. Labor conditions Training and professional development plans are created. Labor conditions Healthy habits are promoted among employees. Labor conditions Equal pay policy in place / Gender GAP analysed. Human Rights Ooes your company have a human rights policy/procedure aligned with the UN Guiding Principles?.	Nice to Have Nice to Have Nice to Have Nice to Have Must Have
Labor conditions Labor conditions Work and family life balance is promoted. Labor conditions Equal pay policy in place / Gender GAP analyzed. Human Rights Does your company have a human rights policy/procedure aligned with the UN Guiding Principles?. Human Rights Eliminating the use of forced or child labour.	Nice to Have Nice to Have Nice to Have Must Have Nice to Have Mandatory
Labor conditions Labor conditions Work and family life balance is promoted. Labor conditions Equal pay policy in place / Gender GAP analyzed. Human Rights Does your company have a human rights policy/procedure aligned with the UN Guiding Principles?. Human Rights Eliminating the use of forced or child labour. Human Rights Respecting trade union and collective bargaining rights and freedom of association.	Nice to Have Nice to Have Nice to Have Nice to Have Nust Have Nice to Have Nice to Have Nandatory Mandatory
Labor conditions Labor conditions Work and family life balance is promoted. Labor conditions Equal pay policy in place / Gender GAP analysed. Human Rights Does your company have a human rights policy/procedure aligned with the UN Guiding Principles?. Human Rights Human Rights Respecting trade union and collective bargaining rights and freedom of association. Human Rights Preventing any type of harassment.	Nice to Have Mandatory Mandatory Mandatory Mandatory
Labor conditions Labor conditions Work and family life balance is promoted. Labor conditions Equal pay policy in place / Gender GAP analyzed. Human Rights Does your company have a human rights policy/procedure aligned with the UN Guiding Principles?. Human Rights Ellininating the use of forced or child labour. Human Rights Respecting trade union and collective bargaining rights and freedom of association. Human Rights Preventing any type of harassment. Ethics and Compliance A code of business ethics is developed.	Nice to Have Nice to Have Nice to Have Nice to Have Nust Have Nice to Have Nice to Have Nice to Have Mandatory Mandatory Mandatory Mandatory Mandatory Must Have