

TECHNICAL APPENDIX - Sustainability Report 2021

About this Appendix

This Technical Appendix is produced to supplement the Ariston Group Sustainability Report 2021.

It provides details of the methods used in the research and makes more data publicly available.

The Sustainability Report is available to order or download from <http://www.aristongroup.com>.

For any clarification or deepening use the following e-mail address: chiara.ticchi@ariston.com

SUSTAINABILITY REPORT - BRING OUR VALUES TO LIFE

List of key stakeholders, key topics and concerns raised and approach to stakeholder management

Stakeholders	Key topics and concerns raised	Approach to stakeholder management
Banks and financial institutions	Economic-financial long term sustainability Profitability Global growth	Press release, Reporting Website, Reporting (Sustainability Report and Management Report) Reporting
Customers (Installers, Distributors, Importers, Centre of Technical Assistance, Consumers)	Product development and improvement Innovation and introduction of cutting-edge technology Service effectiveness Better comfort and decrease in consumption	Technical Committees, Satisfaction analysis of NPS customers, Technical issue escalation process Call Centre, Website and social network, Internal platform and data about after sales (Athos + Business Intelligence) Online engagement activities of B2B customers (training, online dedicated meetings), Marketing and Communication tools (brochures, online catalogues)
Local communities	Value creation for the local area Respect for the environment Employment Respect for the local culture	Website Website, Social network Initiatives to support the community Reporting
Local, national and supernational institutions	Legislative compliance Value creation for the local area	Digital meetings Publications Website
Media	Clear and prompt communication Transparency to provide information on business issues	Website Social network Press releases
People	Training and professional growth Respect for cultural diversity Equal opportunities and meritocracy Listening and engagement within corporate processes	Intranet and other IT internal tools Global Leadership Program Training meetings Trade Union involvement Team digital collaboration Platform Performance evaluation Reporting
Shareholders	Value creation Global growth Social responsibility Economic-financial sustainability	Reporting Reporting Dedicated meetings Reporting
Suppliers	Reliable partnerships Support during the components design phase	Meetings Meetings
Trade Unions and Trade Associations	Respect of health and safety standards Respect of workers' rights Respect of labour contracts	Meetings Website

University and Research Centres	Research and development on energy efficiency Talent enhancement	Dedicated R&D teams Partnership with Universities and Business Schools worldwide Partnership with Research Centres
Young talents	International development paths Listening skills Appropriate training for the development of competences	International Career Program, Graduate Programs Dedicated training and digital platform Internship

GRI Standards: 102-40, 102-43, 102-44

102-40: A list of stakeholder groups engaged by the organization.

102-43: The organization's approach to stakeholder engagement, including frequency of engagement by type and by stakeholder group, and an indication of whether any of the engagement was undertaken specifically as part of the report preparation process.

102-44: Key topics and concerns that have been raised through stakeholder engagement, including:

- I. how the organization has responded to those key topics and concerns, including through its reporting;
- II. the stakeholder groups that raised each of the key topics and concerns.

SUSTAINABILITY REPORT - INSPIRE THROUGH EXCELLENCE

Direct economic value generated and distributed

(Million Euro)	2019	2020	2021
Direct economic value generated	1.741	1.693	2.024 *
Direct economic value distributed	1.601	1.626	1.824
Operational costs	1.112	1.046	1.327
Value distributed to employees	388	387	412
Value distributed to capital providers	17	18	8
Value distributed to Public Administration	51	42	25
Value distributed to shareholders	31	129	48 **
Value distributed to community	1	3	2
Held economic value	140	63	198

The measure of the direct economic value generated and distributed by the Group is reported in accordance with the GRI Reporting Standard. The Report values are to be considered before IFRS15 & IFRS16 and, at the time of publication, not yet revised by the auditors. Budget figures have been reclassified as follows:

- direct economic value generated: revenues
- direct economic value distributed: operational costs, wages and employees' benefits, payments to capital providers, payments to the public administration and investments to local community, value distributed to shareholders
- economic value

* The release of the provisions were reclassified as a reversal of the related cost

** Extraordinary distribution from reserves of EUR 100.2 million

GRI Standards: 201-1:

Direct economic value generated and distributed

SUSTAINABILITY REPORT - INSPIRE THROUGH EXCELLENCE

Percentage of turnover from innovative products younger than 5 years

METHODOLOGICAL NOTE - WHAT'S BEHIND THE NUMBERS?

We define as "innovative products" all products from the Business Lines Heating and Water Heating, excluding accessories, that:

- introduced a benefit for their final users, considering functions, usability or price (e.g. installers, distributors or consumers);
- have been produced in the last five years.

The indicator considers the total turnover generated in 2021 by the Company from products launched to the market within the last five years (2017-2021).

The acquisitions have been considered equally to other companies of the Group, thus including the products launched by acquired companies during the reference period.

SUSTAINABILITY REPORT - BELIEVE IN SUSTAINABILITY

CO₂ reductions and savings - product

METHODOLOGICAL NOTE - WHAT'S BEHIND THE NUMBERS?

	2019	2020	2021	2022E	Totale
Total energy saved through Ariston Group's Technologies [TWh]	2,18	3,07	4,06	5,77	17,45

The Ariston Group's high-efficiency technologies allow to calculate the annual average energy saving for each household (average range of total heating per household: 17.000 kWh/year EU and extra-EU; water heating: 1.300 kWh/year for "mid" profiles and 2.500 kWh/year for "large" profiles, source: Eurostat) considering the average energy consumption (for extra-european countries the average efficiency was lowered by 15%. Source: Eurostat). The estimation to 2022 is based on sales volumes forecasts made by Marketing Intelligence.

	2019	2020	2021	2022E	Totale
Tons of CO₂ emissions saved through Ariston Group's Technologies [tons of CO₂ eq.]	430.341,79	615.915,93	831.049,60	1.122.155,88	3.388.467,34

It is possible to convert the energy savings to corresponding tons of CO₂ emissions.

In order to determine the saving, the following conversion rates were applied:

- primary energy: 1 (USA); 2,5 (EU and extra-EU);
- carbon intensity: gas: kgCO₂/kWh 0,1; electricity: kgCO₂/kWh 0,3 (EU) e 0,6 (extra-EU).

	2019	2020	2021	2022E	Totale
Trees that would have to be planted to absorb the same amount of CO₂ [unit]	35.861.816	51.326.328	69.254.133	93.512.990	282.372.279

Without Ariston Group's Technologies the CO₂ that would have been emitted would require more than 282 millions of trees to be fully absorbed. A tree is able to absorb on average about 12 kg CO₂ a year.

	2019	2020	2021	2022E	Totale
Hectares of trees	35.862	51.326	69.254	93.513	282.372

It is possible to convert the number of trees to corresponding hectares of land, considering that 1 hectare of land can host about 1000 trees.

	2019	2020	2021	2022E	Totale
Equivalent yearly automobiles [unit]	35.863.835	51.328.348	69.256.154	267.180	806.778

The savings realised through Ariston Group's Technologies correspond to the elimination from the atmosphere of the emissions produced in one year by nearly 807 medium-sized cars (eg. Fiat Punto) that travelled about 30.000 km.

SUSTAINABILITY REPORT - BELIEVE IN SUSTAINABILITY

CO₂ reductions and savings - process

METHODOLOGICAL NOTE - WHAT'S BEHIND THE NUMBERS?

	2019	2020	2021 (*)	2022E	Totale
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Total electricity saved through high efficiency in operations and buildings [TWh]

	0,004	0,001	-0,013	0,003	-0,004
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The Ariston Group savings in operations and building efficiency allow to estimate a total energy consumption reduction of electricity of 0,014 TWh between 2018 and 2023. The estimate is based on the current available technology and considers the reductions achieved to date.

Tons of CO₂ emissions saved through Ariston Group high efficiency in operations and buildings [tons of CO₂ eq.]

	1.985,68	640,10	-6.065,76	1.348,64	-1.875,58
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This estimate has been realized using a standard emission factor to determine the greenhouse gas emissions as the mean between EU and extra EU conversion rates (kgCO₂/kWh 0,45).

Trees that would have to be planted to absorb the same amount of CO₂ [unit]

	165.473,20	53.342,01	-505.479,74	112.386,55	-156.298,24
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Without Ariston Group's ability to reach savings in operations and increased building efficiency the CO₂ that would have been emitted would require about 639 thousand trees to be fully absorbed. A tree is able to absorb on average about 12 kg CO₂ a year.

Hectares of trees	165,5	53,3	-505,5	112,4	-156,3
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It is possible to convert the number of trees to corresponding hectares of land, considering that 1 hectare of land can host about 1000 trees.

Equivalent yearly automobiles [unit]

	472,78	152,41	-1.444,23	321,10	-446,57
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The savings realised through high efficiency processes correspond to the elimination from the atmosphere of the emissions produced in one year by 1.827 medium-sized cars (eg. Fiat Punto) that travelled about 30.000 km.

Total gas saved through high efficiency in operations and buildings [Nm³]

	3.527.186	-636.897	-2.614.981	499.583	774.891
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The Ariston Group savings in operations and increased building efficiency allow to estimate a total energy consumption reduction of gas of 5.829.251 Nm³ between 2018 and 2023. The estimate is based on the current available technology and considers the reductions achieved to date.

Tons of CO₂ emissions saved through Ariston Group high efficiency in operations and buildings [tons of CO₂ eq.]

	3.721,18	-671,93	-2.758,80	527,06	817,51
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This estimate has been realized using a standard emission factor to determine the greenhouse gas emissions (kgCO₂/kWh 0,1).

	2019	2020	2021 (*)	2022E	Totale
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Trees that would have to be planted to absorb the same amount of CO₂ [unit]

	310.098,42	-55.993,88	-229.900,39	43.921,66	68.125,81
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Without Ariston Group's ability to reach savings in operations and increased building efficiency the CO₂ that would have been emitted would require about 355 thousand trees to be fully absorbed. A tree is able to absorb on average about 12 kg CO₂ a year.

Hectares of trees

	310,1	-56,0	-229,9	43,9	68,1
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It is possible to convert the number of trees to corresponding hectares of land, considering that 1 hectare of land can host about 1000 trees.

Equivalent yearly automobiles [unit]

	886,00	-159,98	-656,86	125,49	194,65
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The savings realised through high efficiency processes correspond to the elimination from the atmosphere of the emissions produced in one year by more than 1.000 medium-sized cars (eg. Fiat Punto) that travelled about 30.000 km.

* due to significant production increase vs 2020. Nevertheless efficiency has improved: there was a 4% reduction in electricity rate (kWh/total production pieces) and a 1% reduction in gas rate (Nm³/ total production pieces).

SUSTAINABILITY REPORT - PEOPLE COME FIRST

Information on employees and other workers and diversity of employees

METHODOLOGICAL NOTE - WHAT'S BEHIND THE NUMBERS?

- Data refers to fiscal year ending on 31.12.2021
- The regions involved in the collection of data include the following countries:
 - AFRICA:**
Egypt, Morocco, Nigeria, South Africa, Tunisia
 - AMERICA:**
Argentina, Brazil, Mexico
 - ASIA:**
Bahrain, China, India, Indonesia, Kazakhstan, Russian Fed., Singapore, Turkey, Utd Arab Emirates, Vietnam
 - EUROPA:**
Austria, Belgium, Croatia, Czech Republic, Denmark, France, Germany, Hungary, Italy, Netherlands, Poland, Portugal, Romania, Serbia, Spain, Switzerland, Ukraine, United Kingdom
- Employee turnover is calculated as the ratio between the total employee turnover and the average number of employees.
- Employees within the organisation are not affected by seasonal variations. All the significant portions of the organisation's activities are performed by employees.
- Indicators of diversity such as minorities or vulnerable groups are not considered relevant.
- People having a job role within the first five managerial lines of the organisation in all the operating companies are referred to as "senior managers". "Local" is considered as the equivalent of "national".

TOTAL NUMBER OF EMPLOYEES BY EMPLOYMENT CONTRACT (PERMANENT AND TEMPORARY), BY GENDER

Gender	2019 DECEMBER		2020 DECEMBER		2021 DECEMBER	
	PERMANENT	TEMPORARY	PERMANENT	TEMPORARY	PERMANENT	TEMPORARY
F	977	212	1.101	181	1.381	200
M	4.389	480	4.957	359	5.771	392
Total	5.366	692	6.059	540	7.152	592

TOTAL NUMBER OF EMPLOYEES BY EMPLOYMENT CONTRACT (PERMANENT AND TEMPORARY), BY REGION

Region	2019 DECEMBER		2020 DECEMBER		2021 DECEMBER	
	PERMANENT	TEMPORARY	PERMANENT	TEMPORARY	PERMANENT	TEMPORARY
AFRICA	172	23	169	37	174	43
AMERICA	6	-	681	-	1.298	-
ASIA	1.177	582	1.232	382	1.379	366
EUROPE	4.011	87	3.977	121	4.301	183
Total	5.366	692	6.059	540	7.152	592

TOTAL NUMBER OF EMPLOYEES BY EMPLOYMENT TYPE (FULL-TIME AND PART-TIME), BY GENDER

Gender	2019 DECEMBER		2020 DECEMBER		2021 DECEMBER	
	FULL-TIME	PART-TIME	FULL-TIME	PART-TIME	FULL-TIME	PART-TIME
F	1.070	119	1.172	110	1.448	132
M	4.794	75	5.238	79	6.068	95
Total	5.864	195	6.410	189	7.516	227

PERCENTAGE OF SENIOR MANAGEMENT AT SIGNIFICANT LOCATIONS OF OPERATION THAT ARE HIRED FROM THE LOCAL COMMUNITY

	2019	2020	2021
SENIOR MANAGER	100%	100%	100%
LOCAL SENIOR MANAGER	84%	84%	88%
ITALIAN LOCAL SENIOR MANAGER	57%	55%	52%

TOTAL NUMBER AND RATE OF NEW EMPLOYEE HIRES, BY AGE GROUP

Total number of new employee hires				Rate of new employee hires			
Age Range	2019	2020	2021	Age Range	2019	2020	2021
<30	453	345	711	<30	50%	35%	72%
30-50	418	399	835	30-50	11%	10%	18%
>50	78	45	78	>50	5%	3%	4%
Total	948	789	1.624	Total	16%	12%	22%

TOTAL NUMBER AND RATE OF NEW EMPLOYEE HIRES, BY GENDER

Total number of new employee hires				Rate of new employee hires			
Gender	2019	2020	2021	Gender	2019	2020	2021
F	282	201	327	F	24%	15%	22%
M	666	588	1.297	M	14%	11%	21%
Total	948	789	1.624	Total	16%	12%	22%

TOTAL NUMBER AND RATE OF NEW EMPLOYEE HIRES, BY REGION

Total number of new employee hires				Rate of new employee hires			
Region	2019	2020	2021	Region	2019	2020	2021
AFRICA	24	37	38	AFRICA	12%	18%	18%
AMERICA	1	132	539	AMERICA	17%	19%	44%
ASIA	452	184	380	ASIA	26%	11%	22%
EUROPE	471	436	667	EUROPE	12%	11%	15%
Total	948	789	1.624	Total	16%	12%	22%

TOTAL NUMBER AND RATE OF EMPLOYEE TURNOVER, BY AGE GROUP

Total number of employee turnover				Employee turnover (%)			
Age Range	2019	2020	2021	Age Range	2019	2020	2021
<30	347	256	559	<30	38%	26%	57%
30-50	486	398	710	30-50	13%	10%	15%
>50	169	184	225	>50	11%	11%	11%
Total	1.002	838	1.493	Total	17%	13%	20%

TOTAL NUMBER AND RATE OF EMPLOYEE TURNOVER, BY GENDER

Total number of employee turnover				Employee turnover (%)			
Gender	2019	2020	2021	Gender	2019	2020	2021
F	272	192	271	F	23%	15%	18%
M	729	646	1.222	M	15%	12%	20%
Total	1.002	838	1.493	Total	17%	13%	20%

TOTAL NUMBER AND RATE OF EMPLOYEE TURNOVER, BY REGION

Total number of employee turnover				Employee turnover (%)			
Regione	2019	2020	2020	Regione	2019	2020	2021
AFRICA	16	22	25	AFRICA	8%	11%	12%
AMERICA	-	161	578	AMERICA	0%	24%	47%
ASIA	536	301	435	ASIA	30%	18%	25%
EUROPE	450	354	455	EUROPE	11%	9%	10%
Grand Total	1.002	838	1.493	Grand Total	17%	13%	20%

PERCENTAGE OF EMPLOYEES PER EMPLOYEE CATEGORY (WHITE COLLAR AND BLUE COLLAR), BY GENDER

Gender	2019 DECEMBER		2020 DECEMBER		2021 DECEMBER	
	BC	WC	BC	WC	BC	WC
F	9%	30%	9%	30%	11%	31%
M	91%	70%	91%	70%	89%	69%
Grand Total	100%	100%	100%	100%	100%	100%

PERCENTAGE OF EMPLOYEES PER EMPLOYEE CATEGORY (WHITE COLLAR AND BLUE COLLAR), BY AGE GROUP

Age Range	2019 DECEMBER		2020 DECEMBER		2021 DECEMBER	
	BC	WC	BC	WC	BC	WC
<30	15%	17%	16%	16%	17%	13%
30-50	56%	63%	56%	63%	55%	66%
>50	28%	21%	28%	21%	28%	22%
Grand Total	100%	100%	100%	100%	100%	100%

GRI Standard 102-8, 202-2, 401-1, 405-1

102-8: The reporting organization shall report the following information:

- Total number of employees by employment contract (permanent and temporary), by gender;
- Total number of employees by employment contract (permanent and temporary), by region;
- Total number of employees by employment type (full-time and part-time), by gender;
- Whether a significant portion of the organization's activities are performed by workers who are not employees. If applicable, a description of the nature and scale of work performed by workers who are not employees.
- Any significant variations in the numbers reported in Disclosures 102-8-a, 102-8-b, and 102-8-c (such as seasonal variations in the tourism or agricultural industries).
- An explanation of how the data have been compiled, including any assumptions made.

202-2: The reporting organization shall report the following information:

- Percentage of senior management at significant locations of operation that are hired from the local community;
- The definition used for 'senior management';
- The organization's geographical definition of 'local';
- The definition used for 'significant locations of operation'.

401-1: The reporting organization shall report the following information:

- Total number and rate of new employee hires during the reporting period, by age group, gender and region;
- Total number and rate of employee turnover during the reporting period, by age group, gender and region.

405-1: The reporting organization shall report the following information:

- Percentage of employees per employee category in each of the following diversity categories:
 - Gender;
 - Age group: under 30 years old, 30-50 years old, over 50 years old;
 - Other indicators of diversity where relevant (such as minority or vulnerable groups).

SUSTAINABILITY REPORT - ACT WITH INTEGRITY

Diversity of governance bodies

- Data refers to fiscal year ending on 31.12.2021
- 50 years old have been included in the range 30-50
- Indicators of diversity such as minorities or vulnerable groups are not considered relevant

PERCENTAGE OF INDIVIDUALS WITHIN THE BOARD OF DIRECTORS, BY GENDER AND AGE GROUP

Board of Directors		Board of Directors	
Gender	Percentage	Age range	Percentage
M	75%	<30	0%
F	25%	30-50	0%
		>50	100%

'PERCENTAGE OF INDIVIDUALS WITHIN THE STRATEGIC COMMITTEE, BY GENDER AND AGE GROUP

Strategic Committee		Strategic Committee	
Gender	Percentage	Age range	Percentage
M	100%	<30	0%
F	0%	30-50	0%
		>50	100%

PERCENTAGE OF INDIVIDUALS WITHIN THE HUMAN RESOURCES AND REMUNERATION COMMITTEE, BY GENDER AND AGE GROUP

Compensation and Talent Development Committee		Compensation and Talent Development Committee	
Gender	Percentage	Age range	Percentage
M	33%	<30	0%
F	67%	30-50	0%
		>50	100%

PERCENTAGE OF INDIVIDUALS WITHIN THE AUDIT COMMITTEE, BY GENDER AND AGE GROUP

Audit Committee		Audit Committee	
Gender	Percentage	Age range	Percentage
M	67%	<30	0%
F	33%	30-50	0%
		>50	100%

PERCENTAGE OF INDIVIDUALS WITHIN THE ESG COMMITTEE, BY GENDER AND AGE GROUP

ESG Committee		ESG Committee	
Gender	Percentage	Age range	Percentage
M	67%	<30	0%
F	33%	30-50	0%
		>50	100%

GRI Standard 405-1

The reporting organization shall report the following information:

- Percentage of individuals within the organization's governance bodies in each of the following diversity categories:
 - Gender;
 - Age group: under 30 years old, 30-50 years old, over 50 years old;
 - Other indicators of diversity where relevant (such as minority or vulnerable groups).

SUSTAINABILITY REPORT - HOW THIS DOCUMENT IS MADE

Option "in accordance - core"

GENERAL STANDARD DISCLOSURES

General Standard Disclosures	Pages, references, notes and any omissions	Description General Standard Disclosures	Status
ORGANIZATIONAL PROFILE			
102-1	Ariston Group	Name of the organization	Fully reported
102-2	Our Group, p.12-13, 24-35	Activities, brands, products, and services	Fully reported
102-3	Via Broletto, 44 - 20121 Milano (MI)	Location of headquarters	Fully reported
102-4	Our Group, p.16-17	Location of operations	Fully reported
102-5	Sustainability Report, p. 62-68	Ownership and legal form	Fully reported
102-6	Our Group, p.14-17	Markets served	Fully reported
102-7	Our Group, p.14-17	Scale of the organization	Partially reported
102-8	Technical Appendix, People come first	Information on employees and other workers	Fully reported
102-9	All the companies of the Group define partnerships with their suppliers in accordance with the current legislation and with the principles expressed within this Report, considering the highest professional standards, the best practices involving ethics, health and safety, free competition and environmental protection. Selection procedures of suppliers for the companies of the Group - based on objective and verifiable criteria - consider, among the other elements, economic convenience, technical capability, reliability, quality of materials, compliance with quality requirements as well as credentials. The Group's Procurement & Quality is responsible for assessing more projects from different suppliers, evaluating them with equity.	Supply chain	Partially reported
102-10	On October 1st 2021, Ariston Thermo Group announced it will change its name to Ariston Group starting from 1st October 2021. On October 21st 2021, Ariston Group signed an agreement for the acquisition of Chromagen, an Israeli company leading in the provision of renewable hot water solutions. On November 26th 2021, Ariston Group launched an Initial Public Offering and was admitted to listing and trading of its ordinary shares on Euronext Milan, a regulated market organized and managed by Borsa Italiana SpA.	Significant changes to the organization and its supply chain	Partially reported
102-11	In the assessment and management of economic, environmental and social risks Ariston Group adopts an approach based on the precautionary principle	Precautionary Principle or approach	Partially reported
102-12	http://www.aristongroup.com	External initiatives	Fully reported
102-13	Main memberships of associations include: Italy: - Assotermica; Applia IT; Kyoto Club; Erion Angaisa; Confindustria; Comitato Tecnico Italia. EU: European Heating Industry (EHI), Applia EU (ex. CECED EU) - European Household Appliances, EHPA - European Heat Pump Association Non-EU associations are not reported, as they represent a wide and variable perimeter	Membership of associations	Partially reported
STRATEGY			
102-14	Our Group, p.5	Statement from senior decision-maker	Partially reported
102-15	Technical Appendix, Bring our values to life Sustainability Report, p. 12-13	Key impacts, risks, and opportunities	Fully reported

GENERAL STANDARD DISCLOSURES

General Standard Disclosures	Pages, references, notes and any omissions	Description General Standard Disclosures	Status
ETHICS AND INTEGRITY			
102-16	In the assessment and management of economic, environmental and social risks, Ariston Group adopts an approach based on the precautionary principle.	Values, principles, standards, and norms of behavior	Fully reported
102-17	Sustainability Report, p. 62-68	Mechanisms for advice and concerns about ethics	Fully reported
GOVERNANCE			
102-18	Sustainability Report, p. 62-68	Governance structure	Fully reported
102-22	Sustainability Report, p. 63	Composition of the highest governance body and its committees	Fully reported
102-23	Sustainability Report, p. 63	Chair of the highest governance body	Fully reported
102-24	Sustainability Report, p. 62-68	Nominating and selecting the highest governance body	Partially reported
STAKEHOLDER ENGAGEMENT			
102-40	Technical Appendix, Bring our values to life	List of stakeholder groups	Fully reported
102-41	Business integration contracts (Italy)	Collective bargaining agreements	Partially reported
102-42	Technical Appendix, Bring our values to life	Identifying and selecting stakeholders	Fully reported
102-43	Technical Appendix, Bring our values to life	Approach to stakeholder engagement	Fully reported
102-44	Technical Appendix, Bring our values to life	Key topics and concerns raised	Fully reported
REPORTING			
102-45	The entities included within the Sustainability Report are the same of the consolidated financial statements and include the economic, social and environmental results of all the companies of the Ariston Group operating worldwide	Entities included in the consolidated financial statements	Fully reported
102-46	Sustainability Report, p. 14-15; 70-71	Defining report content and topic Boundaries	Partially reported
102-47	Sustainability Report, p. 14-15	List of material topics	Fully reported
102-48	The data referring to the years prior to 2021 have not changed compared to those published in the previous edition.	Restatements of information	Fully reported
102-49	Sustainability Report, p.14-19	Changes in reporting	Fully reported
102-50	Data refers to fiscal year ending on 31.12.2021	Reporting period	Fully reported
102-51	2020	Date of most recent report	Fully reported
102-52	Annual	Reporting cycle	Fully reported
102-53	For any clarification or deepening use the following e-mail address: chiara.ticchi@ariston.com	Contact point for questions regarding the report	Fully reported
102-54	Sustainability Report, p. 70-71	Claims of reporting in accordance with the GRI Standards	Fully reported
102-55	Technical Appendix, How this document was created	GRI Content Index	Fully reported
102-56	The Sustainability Report 2021 hasn't been subject to external assurance	External assurance	Fully reported

SPECIFIC STANDARD DISCLOSURES

DMA and indicators	Pages, references, notes and any omissions	DMA description and indicators	Status
CATEGORY: ECONOMIC STANDARDS			
Topic: High Corporate Governance standards			
DMA	Sustainability Report, p. 61-68	Management approach	Fully reported
205-3	2017:0; 2018:0; 2019:0; 2020:0; 2021:0	Confirmed incidents of corruption and actions taken	Fully reported
419-1	2017:0; 2018:0; 2019:0; 2020:0; 2021:0	Non-compliance with laws and regulations in the social and economic area	Fully reported
Topic: Home Hack & Cyber security			
DMA	Sustainability Report, p. 36-43	Management approach	Partially reported
CATEGORY: SOCIAL-ENVIRONMENTAL STANDARDS			
Topic: Energy efficiency			
DMA	Sustainability Report, p. 7-11, 26-31	Management approach	Fully reported
302-5	Technical Appendix, Believe in sustainability	Reductions in energy requirements of products and services	Fully reported
Topic: Wellbeing of the community			
DMA	Sustainability Report, p. 32-33	Management approach	Partially reported
Topic: Diversity and inclusion			
DMA	Sustainability Report, p.54-59	Management approach	Partially reported
102-8	Technical Appendix, People come first	Information on employees and other workers	Fully reported
202-2	Technical Appendix, People come first	Proportion of senior management hired from the local community	Fully reported
405-1	Technical Appendix, Act with integrity	Diversity of governance bodies and employees	Fully reported
Topic: International employer branding			
DMA	Sustainability Report, p.54-59	Management approach	Fully reported
401-1	Technical Appendix, People come first	New employee hires and employee turnover	Fully reported
404-2	Sustainability Report, p.54-59	Programs for upgrading employee skills and transition assistance programs	Partially reported
404-3	Sustainability Report, p.54-59	Percentage of employees receiving regular performance and career development reviews	Partially reported
Topic: Health&Safety at workplace			
DMA	Sustainability Report, p.54-59	Management approach	Fully reported
403-2	Sustainability Report, p.54-59	Hazard identification, risk assessment, and incident investigation	Partially reported

SPECIFIC STANDARD DISCLOSURES

DMA and indicators	Pages, references, notes and any omissions	DMA description and indicators	Status
Topic: Global growth			
DMA	Our Group, p.12-17	Management approach	Partially reported
Ariston Group indicators	Our Group, p.12-17	Sales by area, employees by area	Fully reported
201-1	Technical Appendix, Inspire through excellence	Direct economic value generated and distributed	Fully reported
Topic: Connectivity and home automation			
DMA	Sustainability Report, p. 36-43	Management approach	Fully reported
Ariston Group indicators	Sustainability Report, p. 36	Number of products ready to be connected by 2020	Fully reported
Topic: Customer orientation			
DMA	Sustainability Report, p. 46-51	Management approach	Fully reported
Ariston Group indicators	Sustainability Report, p. 46-51	Number of customers listened	Fully reported
Topic: High product safety			
DMA	Product safety is imperative for Ariston Group's strategies. The Group's presence in countries that haven't optimal infrastructural facilities, makes it necessary to seek and implement innovative and reliable solutions to guarantee the absolute safety of our products. Each new product is designed to prevent any manufacturing defect. Products are tested thanks to a set of analysis and evaluation tools, including the Failure Modes and Effects Analysis (FMEA), an advanced tool that enables the preventive detection of breakdowns by conducting an analysis based on the possibility of failure. Rigorous testing. Accurate laboratory tests are conducted on innovative products: Ariston Group can claim tens of research competence centres in Europe and Asia, for product development, quality control and research. Single products are tested in the Ariston and Chaffoteaux laboratories, while more advanced and complex systems, which also rely on renewable energy sources, are tested in laboratory and Lab-House. In addition, complete traceability of single components and final products has been realised, on the basis of the First In First Out (FIFO) management of warehouses.	Management approach	Fully reported
416-2	In 2021, there were no cases of non-compliance regarding the health and safety impacts of products and services	Incidents of non-compliance concerning the health and safety impacts of products and services	Partially reported
Topic: Service effectiveness			
DMA	Sustainability Report, p. 46-51	Management approach	Fully reported