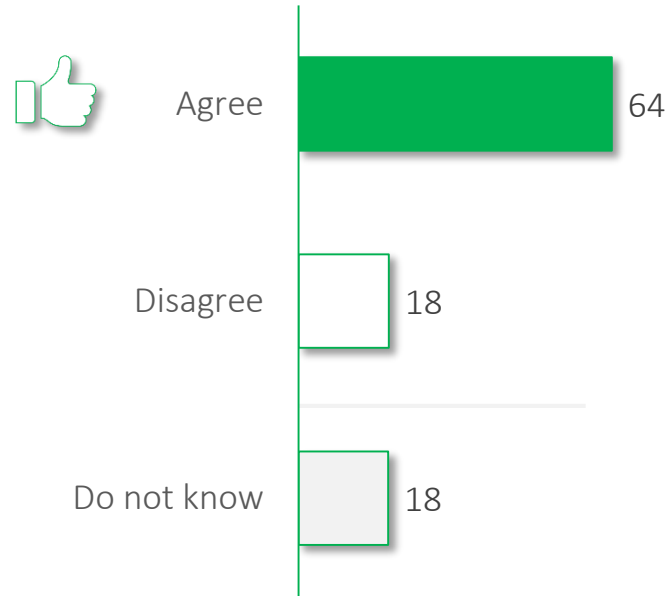


Citizens' attitude towards global warming. France

«To prevent the rising temperatures of our planet from becoming irreversible, many scientists suggest abandoning fossil fuels as soon as possible and, as a consequence, converting all heating systems, food cooking systems and transport vehicles to electric or hydrogen and also producing electricity only from renewable resources by 2030. What do you think about it if the cost of the above were to be borne by citizens (even if it may cost from 1% to 5% more than it currently does)?»



Citizens' attitude towards global warming. France

«To prevent the rising temperatures of our planet from becoming irreversible, many scientists suggest abandoning fossil fuels as soon as possible and, as a consequence, converting all heating systems, food cooking systems and transport vehicles to electric or hydrogen and also producing electricity only from renewable resources by 2030. What do you think about it if the cost of the above were to be borne by citizens (even if it may cost from 1% to 5% more than it currently does)?»



	TOTAL	GENDER		AGE GROUPS			EDUCATION LEVEL			GEOGRAPHIC AREA				
				18-34	35-54	+55	Low	Medium	High	North East	South West	South East	North West	Illè de France
base	1008	514	494	323	363	323	168	420	420	224	133	300	162	189
Agree	64	61	66	77	61	53	55	60	70	60	64	60	67	71
Disagree	18	16	21	13	19	22	26	19	15	24	14	19	12	19
Do not know	18	23	13	10	20	25	19	21	15	16	22	21	21	10

METHODOLOGICAL AND INFORMATIVE NOTE (in compliance with the Italian Communication Authority regulation on publication and dissemination of surveys on mass media: resolution 256/10/CSP, annex A, Article 5 of 9 December 2010, published in the Italian Official Journal no. 301 of 27 December 2010)

COMPLETE METHODOLOGICAL NOTE

Title:	Maloja Palace – Clavarino
Implementing party:	Eumetra MR S.r.l.
Principal/Purchaser:	Maloja Palace - Clavarino
Period/Reference dates:	09 January 2020
Topic:	Politics
Type and subject of the survey:	Opinion poll at national level
Target population:	French adult population
Territorial extension:	National
Sampling method:	Random sample stratified by quotas
Margin of error:	+/- 3,1 %
Methodology used for collecting information:	CAWI (Computer-Assisted Web Interview)
Sample base number:	1008
Data processing:	SPSS

In case of dissemination, the full documentation will be available on the following website: www.agcom.it. In case of publication, it is mandatory to indicate the information included in this sheet under penalty of severe sanctions. In case of breach, Eumetra Monterosa will not be responsible.