	GRI	KPI	Unit	2022	2021	2020	2019	2018
Air emissions		Total Scope 1 + Scope 2 CO₂ emissions (location based) ✓	ktons CO2e	857	889	935	1,139	1,163
		Total Scope 1 + Scope 2 CO ₂ emissions "market-based" (location based net of REC)*	ktons CO ₂ e	e 762	2 809	9 880) 1,104	1,162
	EN15	Scope 1&2 GHG intensity (per Total Revenues) ☑	gCO₂e/EUR	14.4	16.8	18.6	15.8	-
Scope 1 & 2	EN16	Total Scope 1 GHG emissions ☑	ktons CO₂e	555	570	585	744	739
	EN18	of which from flight test	ktons CO₂e	98	99	108	165	169
		Total Scope 2 GHG emissions – location based ☑	ktons CO₂e	302	319	350	395	424
		Total Scope 2 GHG emissions – "market- based" (location based net of REC) ☑	ktons CO₂e	207	240	295	360	424
		Indirect GHG emissions – Category 11 – Use of Sold Products:*						
		Commercial aircraft IEA-SDS SAF uptake* ☑	ktons CO₂e	425,454	400,611	383,266	650,366	623,215
		GHG efficiency for delivered commercial aircraft (as per SBTi-validated target)* ☑	gCO₂/pax. km	64.4	66.3	67.7	72.2	75.9
Scope 3	EN17	Commercial aircraft – ("no SAF" scenario)* ☑	ktons CO₂e	494,893	458,738	432,245	723,110	683,774
	EN18	GHG efficiency for delivered commercial aircraft ("no SAF" scenario)* ☑	gCO₂/pax. km	74.9	75.9	76.4	80.3	83,3
		Other products* ☑	ktons CO₂e	10,703	9,343	NA	NA	NA
		Indirect GHG emissions – Category 1 – Purchased Goods and Services* ☑	ktons CO₂e	NA	8,439	9,940	NA	NA
		Indirect GHG emissions – Category 6 – Business Travel* ☑	ktons CO₂e	47	17	22	109	112
VOC	EN20	Total VOC emissions* ☑	tons	1,120	1,042	1,048	1,462	1,518
SOx		Total SO _x emissions	tons	16	14	13	14	15
NO _x		Total NO _x emissions	tons	207	226	210	234	217
Other Information		Internal Carbon Pricing	EUR/ton	150	150	30	30	
		CDP Rating (based on previous year disclosure)	Score	A-	A-	A-	В	-
Water		Total water withdrawal (note: formerly reported as "consumption") ☑	m³	3,672,217	3,345,261	3,681,009	4,529,665	4,186,553
		of which percentage purchased	%	79%	79%	78%	80%	79%
	EN8	of which percentage from surface water sources and collected rainwater	%	4%	5%	5%	4%	5%
		of which percentage from ground water sources	%	16%	16%	17%	15%	16%
		of which percentage from all areas with high water stress*	%	30%	34%	34%	35%	33%
	EN22	Total water discharge	m ³	2,956,333	2,887,442	3,097,733	3,728,505	3,335,213
Waste		Total waste production, excluding exceptional waste ☑	tons	73,751	71,152	74,898	99,042	100,389
	EN23	of which percentage hazardous waste*	%	25%	26%	29%	27%	28%
		Material recovery rate* ☑	%	60%	55%	51%	54%	57%
		Energy recovery rate	%	16%	20%	21%	21%	20%
		Landfill and incineration without energy recovery rate	%	23%	25%	28%	25%	23%
EMS		Percentage of operations with ISO 14001 / EMAS certification (in % workforce)	%	88%	88%	88%	87%	
certification		Percentage of operations covered by reporting (in % workforce)	%	92%	92%	92%	92%	

 $^{{\}bf \slash}$: 2022 data verified by EY®, based on limited assurance.