



	Unit	2020	2021
NVIRONMENT			
reenhouse gas emissions <sup>1</sup>			
Total GHG Emissions (Scope 1 + Scope 2)	t of CO2e	13 363	18 481
Direct GHG emissions (Scope 1)	t of CO2e	126	120
Refrigerants	t of CO2e	99.7	90,0
Mobile fuel combustion	t of CO2e	26,5	29,9
Indirect energy-related GHG emissions (Scope 2)	t of CO2e	13 236	18 362
Electricity supply from grid	t of CO2e	5 397,2	9 211,4
Central heating	t of CO2e	7 839,3	9 149,
Total GHG Emissions (Scope 1 + Scope 2) per revenue	t of CO2e / RUB 1MM	0,92	0,8.
Total GHG Emissions (Scope 1 + Scope 2) per selling space	t of CO2e / m²	0,09	0,1
nergy <sup>2</sup>			
Total energy consumption	MWh	43 684	60 498
Energy consumption per revenue	MWh / RUB 1MM	2,99	2,7
Energy consumption per selling space	MWh / m²	0,30	0,3
Electricity purchased for consumption	MWh	17 783	30 35
Heat purchased for consumption	MWh	25 900	30 14
uel comsumption			
Diesel consumption by transportation	I	7 800	<i>8 76</i>
OCIAL .			

Employees <sup>3</sup>			
Total headcount as of year-end	people	5 467	5 607
GOVERNANCE			
Number of board of directors members	people	5	5
Number of women on the board of directors	people	0	0
Average tenure of board of directors members in years	years	no data	10
Responsible supply chain			
Direct suppliers	number	no data	231
Share of products produced in the factories that passed social audits	% of products	no data	15

<sup>&</sup>lt;sup>1</sup> Data in the section "Greenhouse gas emissions" includes AO Melon Fashion Group's offices and stores in Russia.

<sup>&</sup>lt;sup>2</sup> Data in the section "Energy" includes AO Melon Fashion Group's offices and stores in Russia.

 $<sup>^{3}</sup>$  Data in the section "Employees" is calculated fo the whole group of companies.