

	Units	2021/2022	2020/2021	2019/2020
Number of properties	Number	76	52	26
Total reference area of finished buildings (REIDA)	m <sup>2</sup>	192'773	147'030	76'171
Total reference area of finished buildings (SIA)	m <sup>3</sup>	148'163	110'693	56'832
Energy reference area REIDA:	m <sup>2</sup>	192'773	147'030	76'171
Energy reference area SIA:	m <sup>2</sup>	148'163	110'693	56'832
Degree of coverage	%	100%	100%	100%
<b>Total energy consumption (heat + power)</b>	<b>kWh</b>	<b>18'681'235</b>	<b>13'336'408</b>	<b>6'133'195</b>
Portion renewable	kWh	4'670'309	3'200'738	1'594'631
Portion non-renewable	kWh	14'010'926	10'135'670	4'538'564
<b>Total heat consumption</b>	<b>kWh</b>	<b>13'701'288</b>	<b>9'671'812</b>	<b>4'138'537</b>
Heating oil	kWh	3'523'432	2'619'748	886'024
Gas	kWh	6'088'762	4'420'452	2'491'360
District heating	kWh	3'008'072	2'281'306	478'305
Portion renewable	kWh	1'143'067	866'896	181'756
Portion non-renewable	kWh	1'865'004	1'414'410	296'549
Heat pump	kWh	1'081'022	350'306	282'848
General electricity	kWh	1'141'185	676'723	334'645
Tenant electricity	kWh	3'838'761	2'987'874	1'660'013
Portion renewable power	kWh	3'527'241	2'333'842	1'412'875
Heat intensity (REIDA)	kWh/m <sup>2</sup>	71.1	65.8	54.3
Heat intensity (SIA)	kWh/m <sup>2</sup>	92.5	87.4	72.8
Power intensity (REIDA)	kWh/m <sup>2</sup>	25.8	24.9	26.2
Power intensity (SIA)	kWh/m <sup>2</sup>	33.6	33.1	35.1
Energy intensity (REIDA)	kWh/m <sup>2</sup>	96.9	90.7	80.5
Energy intensity (SIA)	kWh/m <sup>2</sup>	126.1	120.5	107.9
<b>CO<sub>2</sub> Emissions Scope 1+2+3</b>	<b>kgCO<sub>2</sub></b>	<b>2'356'496</b>	<b>1'739'456</b>	<b>762'955</b>
<b>Intensity CO<sub>2</sub> Scope 1-3</b>				
Intensity CO <sub>2</sub> Scope 1 (REIDA)	kgCO <sub>2</sub> /m <sup>2</sup>	10.30	10.00	7.50
Intensity CO <sub>2</sub> Scope 2 (REIDA)	kgCO <sub>2</sub> /m <sup>2</sup>	1.50	1.40	2.10
Intensity CO <sub>2</sub> Scope 3 (REIDA)	kgCO <sub>2</sub> /m <sup>2</sup>	0.39	0.40	0.40
Intensity CO <sub>2</sub> Scope 1 (SIA)	kgCO <sub>2</sub> /m <sup>2</sup>	13.50	13.20	11.90
Intensity CO <sub>2</sub> Scope 2 (SIA)	kgCO <sub>2</sub> /m <sup>2</sup>	1.90	2.00	1.00
Intensity CO <sub>2</sub> Scope 3 (SIA)	kgCO <sub>2</sub> /m <sup>2</sup>	0.50	0.50	0.50
<b>Intensity CO<sub>2</sub> Scope 1+2+3 (REIDA)</b>	<b>kgCO<sub>2</sub>/m<sup>2</sup></b>	<b>12.2</b>	<b>11.8</b>	<b>10.0</b>
<b>Intensity CO<sub>2</sub> Scope 1+2+3 (SIA)</b>	<b>kgCO<sub>2</sub>/m<sup>2</sup></b>	<b>15.9</b>	<b>15.7</b>	<b>13.4</b>
<b>Water</b>				
Water intensity (REIDA)	m <sup>3</sup> /m <sup>2</sup>	0.765	0.928	0.719
Water intensity (SIA)	m <sup>3</sup> /m <sup>2</sup>	0.995	1.232	0.964