

	Sustain	ability D	isclosure <sup>·</sup>	Topics &	Accounting Metrics - Real Estate
			Unit of		
Торіс	Accounting metric	Category	measure	Code	Response
	Energy consumption data coverage as a percentage of total floor area, by property subsector	Quantitative	Percentage (%) by floor area	IF-RE-130a.1	See section 'Sustainable Environment' - Energy intensity for 2023 0.2529 During 2023, more structured data collection was carried out usin environmental consultant was replaced.
	(1) Total energy consumed by portfolio area with data coverage, (2) percentage grid electricity, and (3) percentage renewable, by property subsector	Quantitative	Gigajoules (GJ), Percentage (%)	IF-RE-130a.2	See chapter 'Sustainable environment'
	Like-for-like percentage change in energy consumption for the portfolio area with data coverage, by property subsector	Quantitative	Percentage (%)		See chapter 'Sustainable environment'
	Percentage of eligible portfolio that (1) has an energy rating and (2) is certified to ENERGY STAR, by property		Percentage (%)		
	subsector Description of how building energy	Quantitative	by floor area	IF-RE-130a.4	The properties are not Energy Star certified
5,	integrated into property investment analysis and operational strategy	Discussion and Analysis	n/a	IF-RE-130a.5	Ashstrom Properties engages in the initiation of properties with the above only. Also, it promotes energy efficiency on an ongoing bat operation of its assets.
ŭ	Water withdrawal data coverage as a percentage of (1) total floor area and (2) floor area in regions with High or Extremely High Baseline Water Stress,		Percentage (%)		See section 'Sustainable Environment' 1. Water intensity for 2023 (cubic meters per ton of production/ar
	by property subsector	Quantitative	by floor area	IF-RE-140a.1	2. Most water consumption occurs in areas with high water stress
	(1) Total water withdrawn by portfolio area with data coverage and (2)				See section 'Sustainable Environment'
	percentage in regions with High or Extremely High Baseline Water Stress, by property subsector	Quantitative	Thousand cubic meters (m <sup>3</sup> ), Percentage (%)	IE-RE-140a 2	<ol> <li>Water consumption in 2023 was 689,002 cubic meters.</li> <li>Most water consumption occurs in areas with high baseline was</li> </ol>
	Like-for-like percentage change in water withdrawn for portfolio area with				See section 'Sustainable Environment' - 2.6% reduction in total w
	data coverage, by property subsector Description of water management risks and discussion of strategies and	Quantitative Discussion	Percentage (%)	IF-KE-140a.3	2023.
ater Manageme	practices to mitigate those risks	and Analysis	n/a	IF-RE-140a.4	In the formative stages

023 (GJ per ton of production/area) is
using the group's systems, and the
n the LEED GOLD standard and basis in the management and
/area) is 0.1571. ess.
water stress (Israel).

tal water consumption from 2022 to

		-			
	(1) Percentage of new leases that contain a cost recovery clause for resource efficiency related capital improvements and (2) associated leased floor area, by property subsector	Quantitative	Percentage (%) by floor area, Square feet (ft²)	IF-RE-410a.1	Not yet measured
	Percentage of tenants that are separately metered or submetered for (1) grid electricity consumption and (2)				
	water withdrawals, by property		Percentage (%)		
Management of	subsector	Quantitative	by floor area	IF-RE-410a.2	Extremely negligible - only in Beer Sheva dormitories
Tenant	Discussion of approach to measuring,	Discussion			See the chapter 'Sustainable environment' and sub-chapter inn
Sustainability Impacts	incentivizing, and improving sustainability impacts of tenants	and Analysis	n/a	IF-RE-410a.3	environment" - integration of digitization in the management of impacts
	Area of properties located in 100-year flood zones, by property subsector				
		Quantitative	Square feet (ft <sup>2</sup> )	IF-RE-450a.1	NA
	Description of climate change risk				
Climate	exposure analysis, degree of systematic				
Change	portfolio exposure, and strategies for	Discussion			Conducted for Ashtrom Properties and Ashtrom Renewable En
Adaptation	mitigating risks	and Analysis	n/a	IF-RE-450a.2	Environment" and for a detailed explanation in the GRI table.

			Activity N	<b>Netrics</b>
		Unit of		
Activity metric	Category	measure	Code	Response
Number of assets, by property subsector	Quantitative	Number	IF-RE-000.A	Ashdar - 46 buildings in the stages of construction and/or market are under construction and/or marketing (Ashdar's share of the t Ashstrom Rental Housing - 10 residential projects for rent (wit Ashstrom Properties - 55 properties in Israel and around the w buildings); in Germany 13 buildings; 4 properties in England Ashstrom International - 2 yielding real estate properties along Ashstrom Contracting - builds about 32 residential projects
Leasable floor area, by property subsector	Quantitative	Square feet (ft²)	IF-RE-000.B	Ashstrom Rental Housing - 859 housing units for rent, of which price. A total of 60,444 square meters (without the student housi Ashstrom Properties - the total yielding real estate area is about Detail in the table below
Percentage of indirectly managed assets, by property subsector	Quantitative	Percentage (%) by floor area	IF-RE-000.C	NA
Average occupancy rate, by property subsector	Quantitative	Percentage (%)	IF-RE-000.D	Ashstrom Rental Housing - about 100% Ashstrom Properties - 91% on average. Detail in the table belo

nnovation in hapter "Ethical business of environmental and community

Energy. See section "Sustainable

rketing, 10,868 units of which 1,075 le total units) without franchise projects) e world. In Israel 38 projects (93

ongside a variety of initiated projects.

nich 311 (36%) are at a controlled using in Be'ar Sheva) bout 720,276 thousand square meters.

elow

Comments	% Occupancy	square meters for marketing	Property	Country
95% occupancy not including industrial property in Beer-Sheva de	0.93	498515	38	Israel
	0.9	167209	13	Germany
not including a property in Birmingham designated fo	0.81	54552	4	England
	0.91	720276	55	Total

Note: In December 2023, the ISSB issued amendments to the SASB Standards to enhance their global applicability. These amendments are intended to assist reporters in applying the SASB Standards regardless of the jurisdiction in which they operate or the type of Generally Accepted Accounting Principles (GAAP) they use, without materially changing the structure or intent of the SASB Standards. The .SASB Standards facilitate the implementation and application of IFRS S1 for reporters

designated for improvement