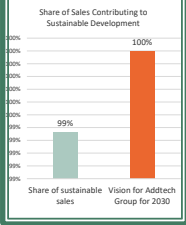
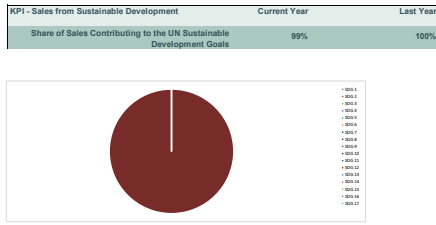
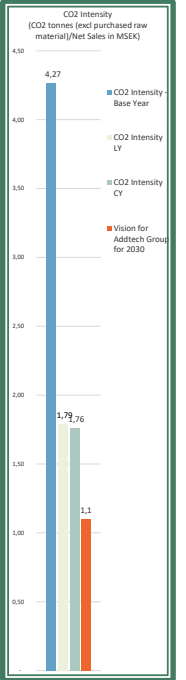


A SUSTAINABLE ORGANISATION

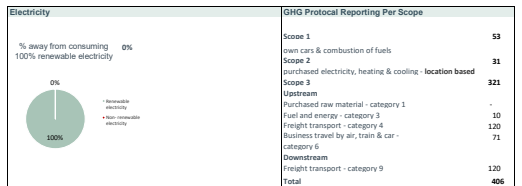
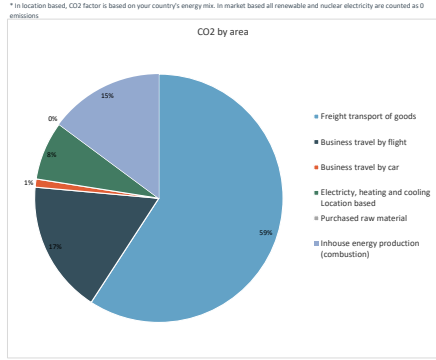


DATA (SUS.BUS)	Current Year	Last Year
UN Sustainable Development Goal (SDG)	LC in thousands	LC in thousands
SDG 1	-	-
SDG 2	-	-
SDG 3	-	-
SDG 4	-	-
SDG 5	-	-
SDG 6	-	-
SDG 7	-	-
SDG 8	224 236	282 013
SDG 9	-	-
SDG 10	-	-
SDG 11	-	-
SDG 12	-	-
SDG 13	-	-
SDG 14	-	-
SDG 15	-	-
SDG 16	-	-
SDG 17	-	-
Revenue where the end application or customer is unknown (e.g. distributor), therefore cannot be categorized as sustainable.		0%

KPI's - CO2	Current Year	Last Year
Total CO2 - used for CO2 intensity goal (tonnes)	406	477
Total CO2 - incl purchased raw material (tonnes)	406	477
CO2 Intensity (CO2 tonnes excl purchased material/Net sales in MSEK)	1,78	1,78
SCOPE 1	83	36
Vehicles - company owned/leased fuel driven	3	3
Combustion of Fuels	50	33
SCOPE 2	31	33
Consumed Electricity, Heating & Cooling - location based (method used for CO2 goal)	31	33
Consumed Electricity, Heating & Cooling - market based	12	30
Electric Vehicles - company owned/leased	0	0
KWh from electricity	225 902	224 565
KWh from heating & cooling	107 473	92 588
Renewable & nuclear electricity	100%	79%
Renewable energy total	68%	58%
SCOPE 3	321	408
Category 1 (partly covered) - Purchased Raw Material (steel, aluminum, concrete and copper)	-	-
Category 3 - Fuel and Energy from Combustion of Fuels	10	2
Category 4 & 9 - Freight Transport of Goods	240	324
of which boat	21	23
of which truck	110	146
of which train	10	-
of which air	99	155
Category 6 - Business Travel	71	82
All business travel	70	80
Vehicle business travel - employee owned fuel & electricity	1	2
Train business travel	-	-

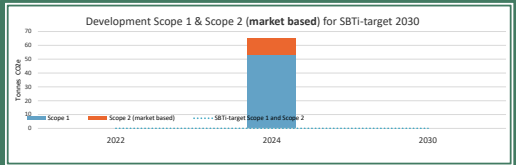


DATA (CO2)	Current Year	Last Year
CO2 Intensity	1,78	1,79
Net Sales (KSEK)	230 124	268 469
CO2 Reporting		
Total CO2 for the 2030 Goal	406	477
CO2 from Combustion of Fuels (Scope 1 & 3)	60	35
CO2 from used Energy* (Scope 2)	31	33
Electricity - fossil fuels (kWh)	225 902	46 462
Electricity - renewable (kWh)	-	178 103
Electricity - nuclear (kWh)	-	-
District heating & cooling - non renewable (kWh)	107 473	92 588
District heating & cooling - renewable (kWh)	-	-
Total Energy (kWh)	333 375	317 153
Emission factor for electricity	MIX	MIX
Emission factor for heating	0,000112	0,000112
Emission factor for cooling	MIX	MIX
CO2 from Business Travel (Scope 1, 2 & 3)	74	85
Business travel by own (CO2)	4	5
Business travel by cars (km)	37 790	48 056
Business travel by air (CO2)	70	80
Business travel by air (reported CO2)	35	40
Emission factor	2	2
Business travel by train (CO2)	-	-
Business travel by train (km)	-	-
Emission factor	0,000028	0,000028
CO2 from Purchased Material (Scope 3)	-	-
Steel, Aluminum, Copper, Concrete or other (reported tonnes)	240	324
Whereof alternative 1 (data from Carriers)	97	71
Whereof alternative 2 (weight conversion)	18	11
Whereof alternative 3 (spend conversion)	126	242
Whereof alternative 4 (own method)	-	-
Own produced renewable energy (sun panel etc) (kWh)	-	-

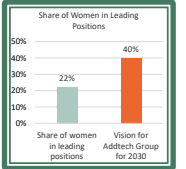


CO2 related to SBTi target	Base year	2024
Scope 1	0	53
Scope 2 (market based)	0	12
Scope 3 and scope 2	0	65

Decrease/increase in CO2e Intensity from BY
(-58.7%)



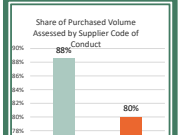
KPI's - Employees & Ethics	Current Year	Last Year
Share of Women in Leading Positions	22%	18%
Share of Women in Board	12%	12%
Share of Women in Company	32%	33%
Share of Men in Leading Positions	78%	82%
Share of Men in Board	88%	88%
Share of Men in Company	68%	67%
Employee Turnover Women	20%	10%
Employee Turnover Men	15%	6%
Number of Accidents	0	0
Number of Work Days Lost due to Accidents	0	0
Number of Work Related Cases of ill-health	1	0
Sick Leave	5%	3%



DATA (LA & SU)	Current Year	Last Year
Women in the Management Team	2	2
Men in the Management Team	7	9
Women in the Board	2	2
Men in the Board	15	15
Total Employees	62	60

A SUSTAINABLE SUPPLY CHAIN

KPI's - Supply Chain	Current Year	Last Year
Share of Purchased Volume Signed by Supplier Code of Conduct	86%	35%
Share of Purchased Volume Assessed in Kodiak (or comparable)	88%	65%
Share of Purchased Volume where a Formal Sustainability Audit has been Conducted	0%	0%



DATA (SUPP)	Current Year	Last Year
Total purchased volume (aerial-an)	109 240	130 812
Purchase volume - Signed Supplier Code of Conduct (SoC)	93 563	45 914
Purchase volume - Assessed in Kodiak (or comparable)	96 670	85 561
Purchase volume - Formal Sustainability Audit	-	-