

Sustainability is in everything* we do

Andreas Schjølin
Sustainability Manager
Atea A/S



*everything – our culture, our strategy, our core business offering, in how we work with our customers, in how our employees engage, in what we strive to do together with our partners.

ATEA

Tre temaer som går igen!

1

Højere opstartsomkostninger

- For meget fokus på den laveste opstartsomkostning.
- Begrænset hensyn til de langsigtede omkostninger

2

Mangel på bæredygtighedskriterier

- inddrager ofte ikke miljømæssige og sociale bæredygtighedskriterier.
- Produkters og tjenesters indvirkning på miljøet og samfundet ikke vurderes tilstrækkeligt
- Hjælpen er ikke håndgribelig nok.

3

Begrænset indsigt og kapacitet

- For stor en byrde og for komplekst at tilegne sig den nødvendige viden.
- Ikke stor nok støtte til at foretage og fokusere på de bæredygtige indkøb
- begrænset adgang til træning og støtte samt utilstrækkelig budgetallokering til bæredygtige indkøbsinitiativer.



Good working conditions
Unknown supplier

Known supplier
No details on work.cond.

At least „conflict free“

Frame:

- Factory / mine visited
- Supplier contacted
- No direct contact to the supplier yet
- Trader

Symbols:

- xxx: Company name must not be published
- i.A.: In negotiations for better production conditions
- P: Process chemicals

Bioplastic (IFBB Uni. Hannover Devpt. and Prod.)

- Sugar cane Thailand
- Sugar beet Spain
- Min. auxiliaries xxx
- Crude oil
- Pigments
- Medium
- Additives xxx
- Colouring
- Innosolids

Case (IFBB/ Beoplast Moulding)

- Lactid → PLA Corbion
- PDLA Synbra



Assembly, Distribution
Retex, Sheltered Workshop

PCB Assembly
Retex Electronics

SMD Assembly
Wabe, Sheltered Workshop

LED (Nichia/ Japan)

Capacitors (WIMA)

E-cap (Frolyt)

SMD Capacitor (Vishay/ Israel)

Resistors (Microtech electronic)

PCB (Hofmann LP)

Switch (Kailh)

Encoder (Kailh)

Sensor (Design: Poart/ Tw Prod. Malaysia)

Lenze (SZ Source Lung Opt. Techn)

USB Cable (Ninobo Broad)

Screws EJOT

Packaging Dinkhauser

Labels Kempa

Scroll wheel Hauck

Die-cutting Frielingsdorf

Adhesive film Neschen

Soldering Wire (Fairlight/ Stannol)

Soldering paste Solder

Zinc, Steel

recycled carton

25% PET-Recycling-plastic

Wheel Beech

Axis: Birch

Under construction
June 2018
Grey part incomplete especially raw materials

Plastics / Crude oil

Paper

Glue

SnGe(99/1)

Germanium

Tin

Copper Intern. Quellen

90% E-Waste 10% Scum

52% Sekundary-Tin XXX

44% Reset-Soldering Stannol

99% Sn+Cu,Ni,Co

Colophony Nat Resin

Activator

Wax (Europ)

Trader

Sn, Ag, Cu

Lindy, Uno Electronic

Tinned steel wire xxx

Bakelite resin Europ. countries xxx

Synthetic film Europ. countries xxx

Rubber joint

Aluminium can Service house

Aluminium foil paper webs

Adhesive film

Electrolyte

Thick film compound

Aluminium Oxid Ceramics Tri Circle

Aluminium material: Isola

Aluminium: Au foil

Auxiliaries: Aurumites, Entrome Italy, Wood panel

Process: Chemicals Entrome Italy

Solder: Lackwax/Peters

Solder: Schöller

Metal sheet, plastics

Thin-head solder (Bismut) Hatching C. Hill Tr

Coating (PE&TPE Granules)

Textile fibre

Shielding foil

USB Connector by Lindberg Precision

Copper wires

Copper wires (PE&TPE Granules)

Plastic Granules

Metallband & Plug sheath

Metallband & contact

Brass

Wafer Fabrication

Control gears: Dv. in Dg

Chemicals 1 Europe

Chemicals 2 Europe

Chemicals 3 Europe/USA

Chemicals 4 "Third country"

Chemicals 1 Europe

Chemicals 2 Europe

Chemicals 3 Europe/USA

Chemicals 4 "Third country"

Thin-head solder (Bismut) Hatching C. Hill Tr

Coating (PE&TPE Granules)

Textile fibre

Shielding foil

USB Connector by Lindberg Precision

Copper wires

Copper wires (PE&TPE Granules)

Plastic Granules

Metallband & Plug sheath

Metallband & contact

Brass

Wafer Fabrication

Control gears: Dv. in Dg

Chemicals 1 Europe

Chemicals 2 Europe

Chemicals 3 Europe/USA

Chemicals 4 "Third country"

Chemicals 1 Europe

Chemicals 2 Europe

Chemicals 3 Europe/USA

Chemicals 4 "Third country"

Thin-head solder Bismut

Thick film compound

Aluminium Oxid Ceramics Tri Circle

Aluminium material: Isola

Aluminium: Au foil

Auxiliaries: Aurumites, Entrome Italy, Wood panel

Process: Chemicals Entrome Italy

Solder: Lackwax/Peters

Solder: Schöller

Metal sheet, plastics

Thin-head solder (Bismut) Hatching C. Hill Tr

Coating (PE&TPE Granules)

Textile fibre

Shielding foil

USB Connector by Lindberg Precision

Copper wires

Copper wires (PE&TPE Granules)

Plastic Granules

Metallband & Plug sheath

Metallband & contact

Brass

Wafer Fabrication

Control gears: Dv. in Dg

Chemicals 1 Europe

Chemicals 2 Europe

Chemicals 3 Europe/USA

Chemicals 4 "Third country"

Chemicals 1 Europe

Chemicals 2 Europe

Chemicals 3 Europe/USA

Chemicals 4 "Third country"

Thin-head solder (Bismut) Hatching C. Hill Tr

Coating (PE&TPE Granules)

Textile fibre

Shielding foil

USB Connector by Lindberg Precision

Copper wires

Copper wires (PE&TPE Granules)

Plastic Granules

Metallband & Plug sheath

Metallband & contact

Brass

Wafer Fabrication

Control gears: Dv. in Dg

Chemicals 1 Europe

Chemicals 2 Europe

Chemicals 3 Europe/USA

Chemicals 4 "Third country"

Chemicals 1 Europe

Chemicals 2 Europe

Chemicals 3 Europe/USA

Chemicals 4 "Third country"

Trader for (metal, oil...), refining companies, processing companies, metal exchange, ...intransparent channels of trade

Tin (According to supplier not from major mine in Central Africa)

Iron

Crude oil

Silver

Titan

Nickel

Tin

Barium

Palladium

Tin (Sources: SP, Tmsh, PT, Korea, Messur)

Silicon

Aluminium

Ruthenium titan, silver nickel

Copper

Crude oil

Silicon

Crude oil

Bromic

Silver

Zinc

Copper

Silicon

Gold

Tin, copper

a.o. Iron

Crude oil

Copper

Crude oil

Aluminium

Tin

Diverse raw materials industrial countries all over the world

foreign
CORRESPONDENT





Achieve a 1:1 ratio between IT units sold vs recycled.
For each one we put on the market, we'll take back at least
one unit—extending IT lifespan and preserving resources.



ATEA

A group of people in a meeting room, with a woman in a blue shirt pointing at a screen. The room is dimly lit with several lamps. The text is overlaid on the image.

Hvordan forholder I jer til Co2-udledninger

Atea Return



1/1/2020 8/9/2021

Language

English

Total climate savings Kg CO2-eq

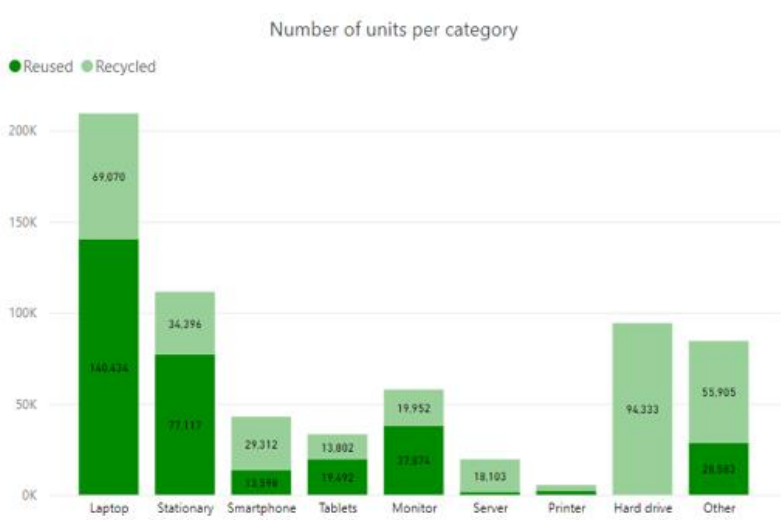
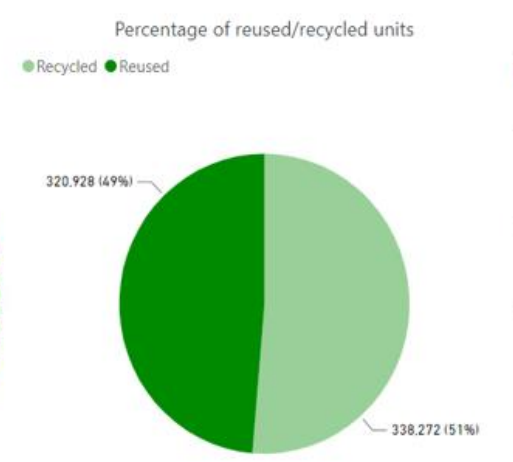
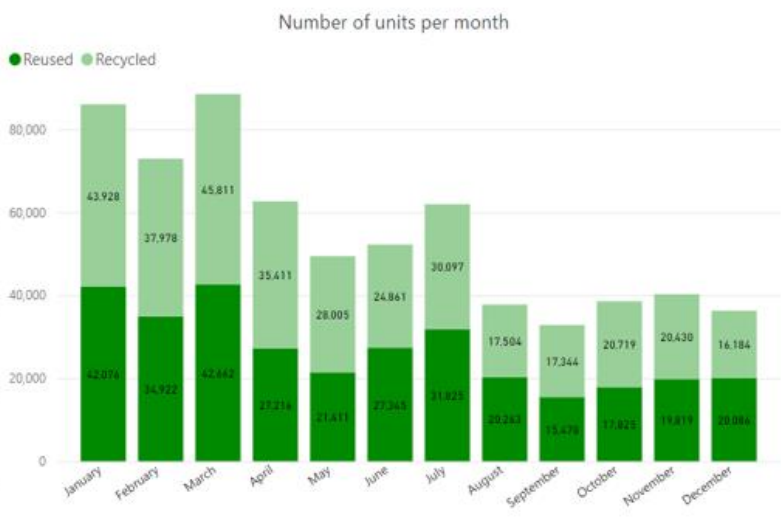
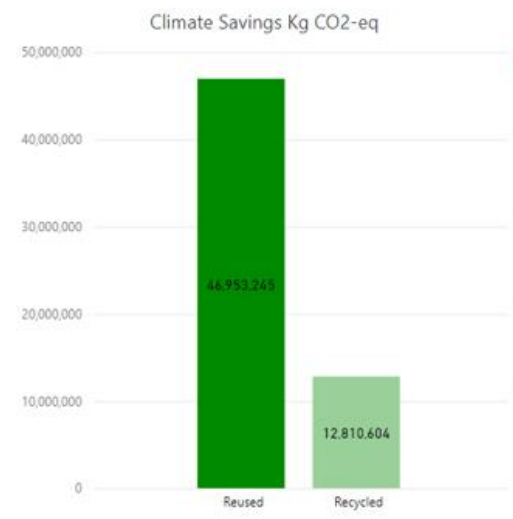
59,763,849

Total weight Kg

1,805,452

GOITLOOP

Your sustainability work together with Atea has resulted in climate savings equal to 67150392 miles of driving with a Volvo V40 D2 eco-car, which is equivalent to 16754,08 laps around the globe.

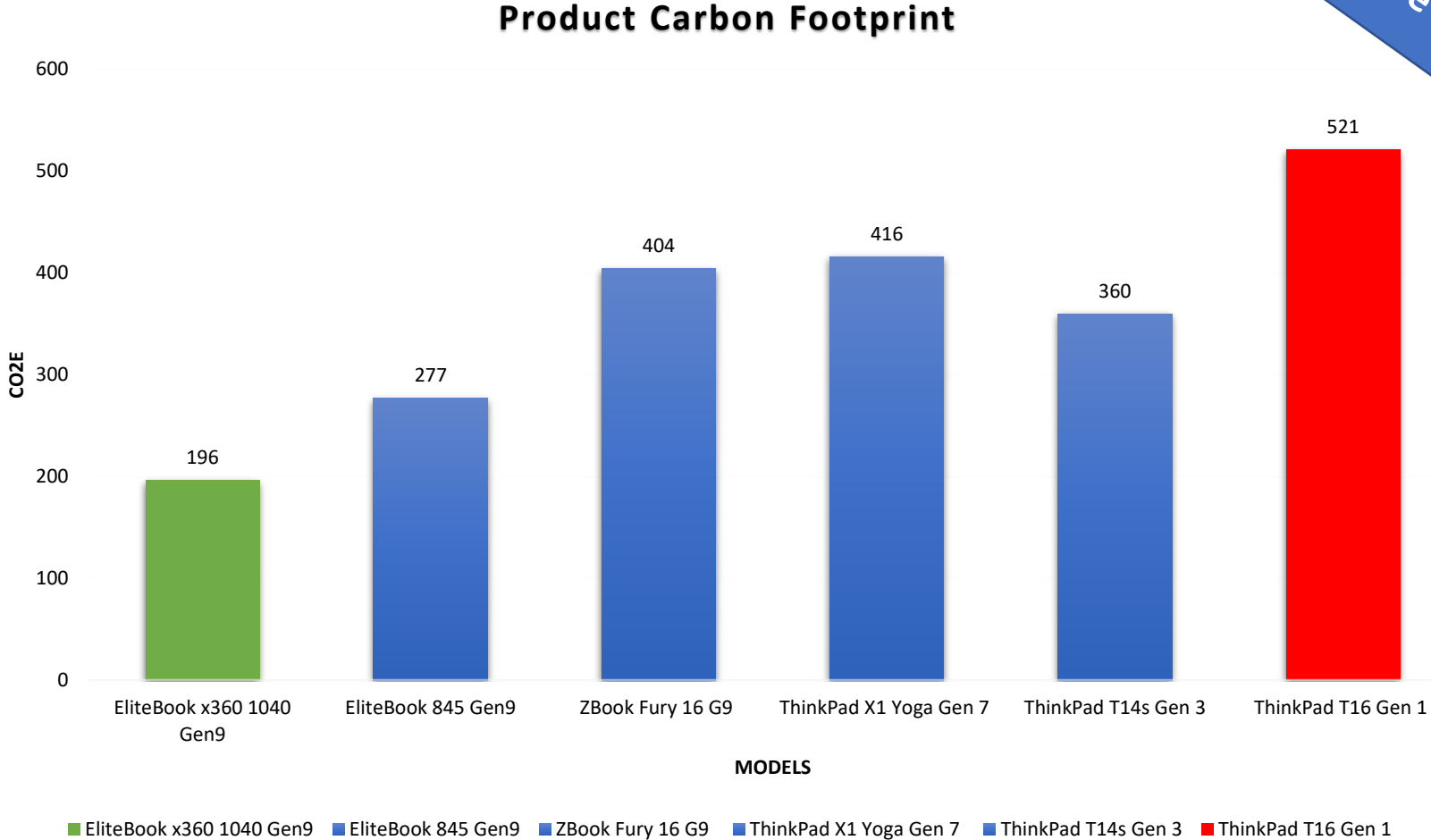


Filters

Customer case: Product Carbon Footprint

Customer case

Har du indsigt I Co2 udledningen af din infrastruktur?



A group of people in a meeting room, with text overlaid. The text is in white and green. A vertical green line is on the left side of the text.

Hvordan forholder I jer til
leverandørkæden?

Indsigt med pålidelige oplysninger om leverandører

- Verificeret via godkendte tredjeparter eller ved at gennemgå offentlige oplysninger
- Mod specificerede kriterier
- Kortlagt i forhold til internationale bæredygtighedsstandarder og kundekrav.

Headline	DELL TECHNOLOGIES INC (GROUP)	HONEYWELL INTERNATIONAL INC (GROUP)	HP INC (GROUP)	MOTOROLA SOLUTIONS INC (GROUP)	TOSHIBA CORP (GROUP)
Eco Vadis					
EcoVadis Medal	Platinum	Bronze	Platinum	Gold	No
Latest scorecard publication date	26/10/2022	05/05/2022	23/12/2022	19/05/2022	No
Overall Score (EcoVadis)	81	55	86	72	No
RBA and TCO					
RBA membership	Full	No	Full	Regular	Regular
RBA-online status	Supplier	No	Supplier	No	Supplier
Trading relationship in RBA online (corporate level)	Yes	No	Yes	Yes	Yes
Trading relationship in RBA online (facility level)	Yes	No	No	No	No
SAQ score (RBA online) above 85	No	No	Yes	Yes	Yes
Supplier has TCO certified products	Yes	No	Yes	No	No
Code of conduct					
Supplier/manufacturer Code of Conduct aligned with relevant international standards/Code of conduct aligned with RBA/Aten.	Yes	No	Yes	Yes	Yes
The supplier has a manufacturer or supplier code of conduct that covers production	Yes	Yes	Yes	Yes	Yes
The UN Universal Declaration of Human Rights (1948)	Yes	Yes	Yes	Yes	Yes
The eight ILO core conventions on forced labour, child labour, discrimination and the freedom of association and the right to organise (nr 29, 87, 98, 100, 105, 111, 138 and 182)	Yes	No	Yes	Yes	Yes
Article 32 of the UN Convention on the rights of the child (CRC)	Yes	No	Yes	Yes	Yes
The labour law legislation, including provisions on max. working hours, leave	Yes	Yes	Yes	Yes	Yes

Sider

Report information

Check verified criteria

Supplier information

Basic expectations (sup...)

Basic expectations (spe...)

Basic expectations (code...)

Cluster view

Filer Eksportér Del Chat i Teams Få indsigt Abonner på rapport Indstil underretning Copilot

Report information **Check verified criteria** Supplier information Basic expectations (supplier view) Basic expectations (spend view) Basic expectations (code of conduct) Cluster view Filters

Headline **Producentsammenligning**

Headline					
Eco Vadis					
EcoVadis Medal	Platinum	Bronze	Platinum	Gold	No
Latest scorecard publication date	26/10/2022	05/05/2022	23/12/2022	19/05/2022	No
Overall Score (EcoVadis)	81	55	86	72	No
RBA and TCO					
RBA membership	Full	No	Full	Regular	Regular
RBA-online status	Supplier	No	Supplier	No	Supplier
Trading relationship in RBA online (corporate level)	Yes	No	Yes	Yes	Yes
Trading relationship in RBA online (facility level)	Yes	No	No	No	No
SAQ score (RBA online) above 85	No	No	Yes	Yes	Yes
Supplier has TCO certified products	Yes	No	Yes	No	No
Code of conduct					
Supplier/manufacturer Code of Conduct aligned with relevant international standards/Code of conduct aligned with RBA/Ateas.	Yes	No	Yes	Yes	Yes
The supplier has a manufacturer or supplier code of conduct that covers production	Yes	Yes	Yes	Yes	Yes
The UN Universal Declaration of Human Rights (1948)	Yes	Yes	Yes	Yes	Yes
The eight ILO core conventions on forced labour, child labour, discrimination and the freedom of association and the right to organise (nr 29, 87, 98, 100, 105, 111, 138 and 182)	Yes	No	Yes	Yes	Yes
Article 32 of the UN Convention on the	Yes	No	Yes	Yes	Yes



Hvad er jeres

Bæredygtige it-strategi?



100%-klubben - for øget genbrug og recirkulering



Et it-produkts levetid begynder i en mine og ender i en skuffe – eller gør det? Vi skal i gang med at tage ansvar for hele it-produktets livscyklus – fra vugge til grav eller til nyt liv!

Jeg er interesseret



Ansc@Atea.dk
3078 0720

Andreas Schjølin
Sustainability Manager
Atea A/S

