UN GLOBAL COMPACT COMMUNICATION ON PROGRESS 2021





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Pakhus 48

INTRODUCTION

Vilhelm Lauritzen Architects A/S supports the UN's 10 Principles for responsible business - UN Global Compact. We have done so since we became members in 2008. The 10 principles cover human and labour rights, anticorruption and the environment.

With this report, Vilhelm Lauritzen Architects A/S confirms that we intend to continue to support and promote the principles to the extent that we can influence them through our strategy, culture and day-to-day operations. We are a company that takes responsibility.

Gyrithe Saltorp, CEO May 2022 Vilhelm Lauritzen Architects creates functional architecture and design that improves people's quality of life. Anchored in a strong corporate culture, we have been thinking innovatively and creating the best solutions for the site, the users and the client since 1922. Based on empathy and curiosity, we design and project all types of buildings and urban spaces with respect for the task and our partners. With knowledge, experience and responsibility, we handle complex projects that result in sustainable and well-functioning buildings with character.

Vilhelm Lauritzen Architects is located in a transformed warehouse in Copenhagen's Nordhavn and employs approximately 150 dedicated architects, designers, specialists and administrative staff.

GLOBAL COMPACTS 10 PRINCIPLES

HUMAN RIGHTS

Principle 1 Businesses should support and respect the protection of internationally proclaimed human

rights; and

Principle 2 make sure that they are not complicit in human rights abuses.

LABOUR

Principle 3 Businesses should uphold the freedom of association and the effective recognition of the

right to collective bargaining;

Principle 4 the elimination of all forms of forced and compulsory labour;

Principle 5 the effective abolition of child labour; and

Principle 6 the elimination of discrimination in respect of employment and occupation.

ENVIRONMENT

Principle 7 Businesses should support a precautionary approach to environmental challenges;

Principle 8 undertake initiatives to promote greater environmental responsibility; and

Principle 9 encourage the development and diffusion of environmentally friendly technologies.

ANTI-CORRUPTION

Principle 10 Businesses should work against corruption in all its forms, including extortion and bribery.



New North Zealand Hospital

HUMAN RIGHTS

Princip 1: Businesses should support and respect the protection of internationally proclaimed human rights; and Princip 2: make sure that they are not complicit in human rights abuses.

As a company founded and located in Denmark - a country that has been a member of the UN since its establishment in 1945 - we strive to comply with the 30 articles of the UN Universal Declaration of Human Rights.

The strategy

As architects, we have a special obligation in relation to Article 3 on liberty and security of person and Article 25 on the right to an adequate standard of living.

Our strategy states, among other things, that

- We create functional architecture and design that improves people's quality of life and opportunities.
- We create good architecture for all people. It must be found in all our projects.
- We handle complex projects with knowledge, experience and accountability, delivering sustainable and well-functioning buildings with character.



LIFE Campus

CHILDREN & YOUTH

Vilhelm Lauritzen Architects supports the principles of human rights in the best possible way, including children's rights to good care, well-being and education. Our aim is to create the optimal environment for development by designing schools and day care centres that not only provide facilities for education, but also a well-functioning environment for group work, play, exercise, community etc. It is our ambition to contribute to the development of future generations and social relations.

Bøgelunden day nursery

Bøgelunden combines the latest knowledge in pedagogy with the employees' wishes and ambitions for a day nursery. Bøgelunden will create a new framework for children's development by mixing children aged 1-6. Instead of common areas, the day nursery consists of large "home rooms", which can offer a wider range of activities in a close and safe environment and create a greater identity and sense of belonging for the children.

The European School Copenhagen

The European School is Copenhagen's only international public school. It offers an inspiring learning environment for the youngest to the oldest student and has a strong focus on languages, science and music. The school accommodates 900 students from elementary school to upper secondary school and provides a framework for strengthening friendships and networks across local and international families.







LIFE Campus

Learning - Inspiration - Fascination - Engagement: LIFE. With a special focus on principles 1 and 2, LIFE - a non-profit project supported by the Novo Nordisk Foundation - aims to contribute to equal access to science learning and engagement in STEM for all Danish children and youth. This applies both digitally and physically through visits to a mobile laboratory or the learning centre in Lyngby. The 4,000 m2 learning centre in Lyngby is the centre of LIFE's activities. The universally designed architecture contributes to optimal use and experience, where the building and its functionality are designed in collaboration with didactics and IT specialists as an integrated part of the learning. Outside, learning gardens have been laid out with access to a public experience path.



LIFE Hubs

With the new regional hubs LIFE Labs, Danish students across the country will have the opportunity to work in high-tech laboratory facilities not normally available in schools. The first will be LIFE Lab Southern Denmark in Odense with its approximately 300 m2 of offices and teaching laboratories. It is scheduled to open in 2022.

LIFE Mobile Lab

LIFE Mobile Lab is a purpose-built teaching laboratory of only 65 m2. As part of the LIFE education initiative, the lab will roll out to Danish primary schools in early 2021. The aim is to spark children's curiosity about science and give all children equal access to learning.



Skademosen

SUSTAINABLE HOUSING

A decent and safe place to live is a human right - and that includes affordable housing. At Vilhelm Lauritzen Architects, we focus on sustainable housing that both meets the environmental challenges of Principles 7-9 and fulfils Principles 1 and 2 on human rights.

Below are selected housing projects where we have focused on different types of sustainability. We look at the concept holistically, with a particular focus on environmental and climate impact, functionality, opportunities for development, quality of life and perceived security. At the same time, we work to promote environmentally friendly building materials such as wood, cork and recycled aluminium.

Social housing in wood: Toppen

Principles 8 and 9 are prominent in the social housing project of Toppen. It is constructed in a CLT system, where the indoor climate is particularly good. In addition to the climate-friendly qualities of building in wood, the building system offers further advantages. The wood is assembled into elements in a factory, so there is minimal waste. At the same time, the elements weigh only a fifth of traditional concrete and can be easily stacked on a truck.





Student housing in gluelam: Forest College

Another project that meets the environmental principles is 30 student residences belonging to the Forest College of the University of Copenhagen. The house is built in a classic glulam construction with a focus on long-lasting materials and optimal interior design.



Student housing in wood hybrid:

Østerbrogade 190

Principles 8 and 9 are particularly relevant here. The 20 new youth homes in Copenhagen are developed in a hybrid building system with a high degree of prefabrication, which makes it easier to build in wood at height. CLT - cross-laminated timber - is combined with a minimum of concrete. This makes it possible to deliver cheaper buildings with a lower carbon footprint.



Basic social housing: Startbo

Startbo is a socially sustainable concept that supports human rights Principle 1. The concept has been developed in cooperation with the public housing company Lejerbo. The rent starts at DKK 3,000/month and the housing is aimed at tenants who have difficulty entering the established market.



Kronholm

With reference to Principles 7 and 8, environment and sustainability are foundational elements of the 9,500 m2 new project in Nordhavn. Kronholm stands out from the rest of the district by being car-free. The island is built on a base with a 4-storey car park - located below the water surface. Above water, the island will house 25,000 m2 of sustainable residential and commercial buildings. The project will thus be DGNB Gold certified.



Steno Diabetes Center Copenhagen

HEALTH & HEALING ARCHITECTURE

People who need special support for a short or long time must have good living conditions and security. They should feel that the architecture contributes to supporting basic human rights.

Through our work with Steno Diabetes Center, Gribskov health centre, Skovvang II dementia centre, New North Zealand Hospital and Waterfront Culture Center on Papirøen, we use our knowledge and experience to improve people's quality of life and opportunities for development.

We work actively and evidence-based to break the boundary between illness and health. By combining knowledge about diagnoses and treatment with architectural elements such as daylight, tranquility, materiality, nature and strategic flows, we actively support patients' treatment process.

Steno Diabetes Center Copenhagen

Scandinavia's largest diabetes hospital will redefine the way we perceive healthcare architecture. Here, user involvement has been a common thread throughout the entire project. The building and landscape are woven together, creating a symbiosis between indoors and outdoors that will promote physical and mental well-being. Users can e.g. turn waiting time into active time in one of the gardens or on the publicly accessible roof terrace.





Waterfront Culture Center on Papirøen

The public water culture centre will be a people's house with equal access for all. The project will be built to a high quality, so that it can enhance the quality of life of the city's citizens well into the future. The building will cover 5,600 m2 and include approximately 700 m2 of wooden jetty with associated dock and facilities. Vilhelm Lauritzen Architects is Executive Architect with Japanese Kengo Kuma as Lead Design Architect.



Gribskov health centre

The future health and administration building will bring together citizen services and health care in one building to create a more coherent health care system locally. The building will house dental care, health care and home and nursing care, as well as providing workspace for 220 of the municipality's administrative employees. The new building is expected to be DGNB certified.



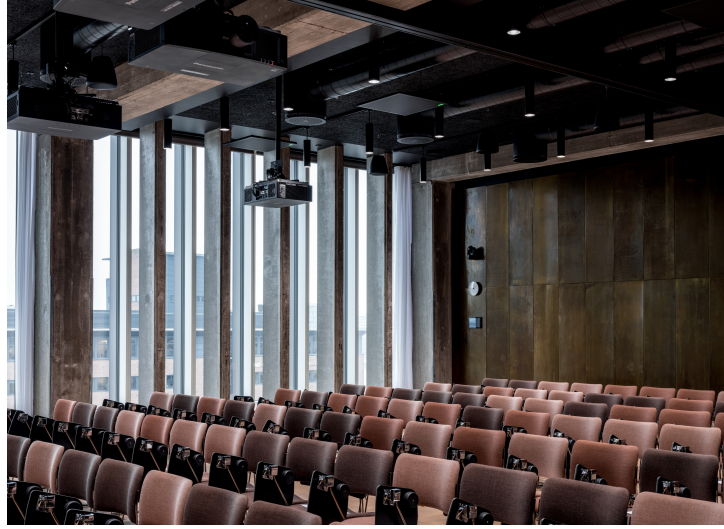
Skovvang II dementia centre

Here, the architecture is used to specifically support the human rights of dementia patients. Dementia patients need more help than others to maintain security and development. The centre is divided into four small units with courtyards that feel homely and manageable. At the same time, the centre aims to create a sense of familiarity that supports security and communication.



New North Zealand Hospital

The otherwise enormous building complex is designed for the human scale and is intented to offer a homeliness, equal access and experience of safety to all. The inner sheltered garden space lends itself well to cautious walks for frail patients. The outer landscape space with paths and nature trail will be a breathing space for stronger patients, visitors and staff.



KB32

COMMERCIAL

We have almost 100 years of experience in designing commercial and office buildings with a focus on optimal functionality, a good working environment, environmental considerations and high aesthetics. We design with a particular life cycle perspective, focusing on ensuring multifunctional buildings of such high quality that they can last well into the future. Combined with a knowledge of materials and recycling, we therefore work with both human rights and environmental principles.

Below are examples of commercial buildings with different focus areas.

KB32

DSB's old freight train hotel from the 1960s has been transformed into a six-storey open office domicile for Poul Schmith/attorney to the Government and the National Archives. The 180-metre long building is characterised by multifunctional furnishings, daylight and quality materials. We have focused on creating dynamic plan-organisation around a natural but flexible flow. With 1,000 possible workplaces, the building must be able to adapt to changing needs.





Chr. Hansen

Nature, large amounts of daylight and intuitive functionality are key elements of Chr. Hansen's new large Innovation Campus, which is planned to be certified to DGNB Silver. We are particularly working with environmental principles by reusing the majority of the existing buildings on the site and optimising energy in robust materials. Among other things, wood will be a consistent material both inside and out.



Tip of Nordø

With its 60-metre height and distinctive cylindrical shape, the office building in Nordhavn will be a new landmark for the entrance to Copenhagen harbour. The shape will give all 1000 workplaces a panoramic view through large glass windows. The building's internal garden space spans from floor to ceiling, and will be a green and vibrant breathing space for users as well as the local community. Tip of Nordø is being built with sustainability in mind and will therefore be DGNB Gold certified.



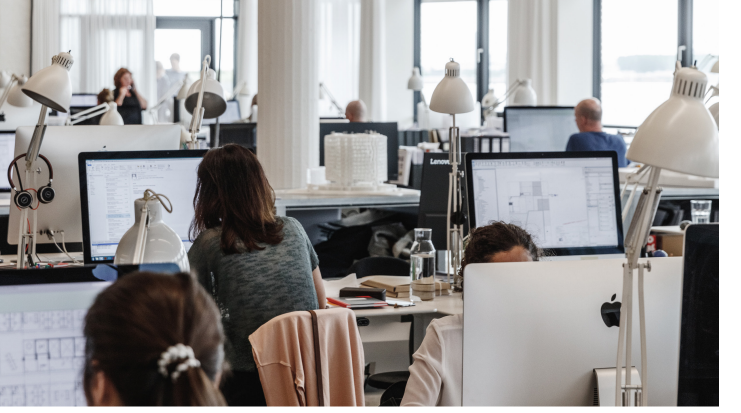
EY

With the new Danish headquarters of EY in Frederiksberg, we have worked broadly with sustainability and achieved a DGNB Gold certification. The building is optimally laid out with multifunctional square metres, so that 1,000 employees can make do with 600 seats. This means less square metres are built and the environment is less affected. In addition, the roofs are greened and equipped with solar cells. The forecourt is climate-protected.



Shellhuset

With respect for the origins of the historic building with 1950s modernist aesthetic, the almost 9,000 square metres will be converted into an office hotel. Special attention will be paid to the climate - and the indoor environment. It takes extra care to bring older buildings up to date with today's and tomorrow's sustainability requirements. Therefore, Shellhuset will be upgraded in terms of the building envelope, ventilation and technical installations, and more.



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LABOUR

Principle 3: Businesses should uphold the freedom of association and the effective recognition of the right to collective bargaining;

Principle 4: the elimination of all forms of forced and compulsory labour;

Principle 5: the effective abolition of child labour; and

Principle 6: the elimination of discrimination in respect of employment and occupation.

It is essential for us to be a socially responsible employer. All employees are paid in accordance with collective agreements or at an equivalent level, and no one works for free at Vilhelm Lauritzen Architects.

Students are paid above the minimum wage, and interns who are doing a credit-bearing internship, and are therefore not allowed to be paid, receive a monetary acknowledgement at the end of the internship, which is as large as the rules allow.

In the collective agreements that we as a company are covered by, employees are entitled to continuing education at the value of approximately DKK 22,500 per year. The company has also granted this right to employees who are not covered by the collective agreements. The needs and wishes for further education are discussed at the annual employee development meetings. The company wants employees to continue their education and monitors whether the funds allocated are used by the employee on an ongoing basis.

The company's Employee Handbook has a thorough description of employee rights and rules regarding employment in the company. For example, the handbook describes maternity and parental leave, rights related to illness, working hours, holidays, etc.

The management focuses on an ongoing, good cooperation with the union representatives. Regular meetings are held between management and union representatives, with the aim of ensuring an open dialogue before any problems arise.

In 2019, the Board adopted an action plan for the company's IT setup, which has been under implementation in 2020 and 2021. It can be noted that the implementation, with a strategic focus on comprehensive flexibility for employees and security for the company, has made a major contribution to ensuring productive working hours for employees in 2020 and 2021, even though some work has had to be done from home.



Pakhus 48

WORKPLACE

We are committed to being a workplace where employees thrive and feel safe - both individually and together. Our goal is a dynamic, productive and unpretentious work environment with diversity, where we encourage empathy, curiosity and responsibility.

Vilhelm Lauritzen Architects' occupational health and safety management system is based on DN/EN ISO 45001:2018 and is an integral part of the company's quality management system.

The workplace is designed in accordance with current regulations. This means that the workplace is fully accessible for people with disabilities and that tables, chairs and various aids can be adapted for individual needs.

Through student jobs and internships, we contribute to students' access to jobs and education. We give students the opportunity to put their skills to the test, helping them to learn and develop so they can become in-demand workers and create value for society and themselves. For us, student assistants and interns are employees on an equal footing with the company's permanent employees, and are therefore guaranteed proper, flexible conditions. Interns receive a monetary acknowledgement under the SU Act of DKK 3,000/month on completion of the internship. In 2021, Vilhelm Lauritzen Architects had 16 interns in six-month educational courses.

Ambitious employee development

All employees, together with a partner or manager, conduct an annual staff development review (MUS). In the interview the previous year is evaluated and the employee's skills and needs in relation to the company's wishes and requirements are discussed. At the same time, a development plan is drawn up for the employee. In 2021, all MUS interviews have been completed and all development plans have been drawn up. We are proud of this result, as it shows that both employees and management are dedicated to supporting the value that annual development reviews can provide, although these cannot stand alone.

Equality and diversity

We recruit the most suitable employees regardless of nationality, sexuality, gender, religion, disability, age, etc. In 2021, we had employees from approximately 22 countries.

At Vilhelm Lauritzen Architects it is a core issue to ensure equality and equal working conditions for all employees. That is why we offer equal pay for women and men and have an average pay gap of just 1 percent.

Transparency and a good working environment With the continued presence of Covid-19, 2021 offered a high degree of teleworking. The level of internal information therefore had, as in 2020, a special focus.

In the autumn of 2021, Vilhelm Lauritzen Architects conducted a workplace assessment (APV), where employees anonymously answered a comprehensive questionnaire regarding the work environment. Based on this, actions have been incorporated into the 2022 Work Environment Plan.

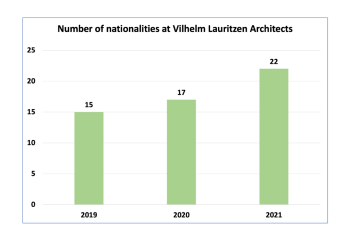
Vilhelm Lauritzen Architects has zero tolerance for offensive behaviour in the workplace. Employees have been made aware that the health and safety representative and union representatives can be contacted anonymously.

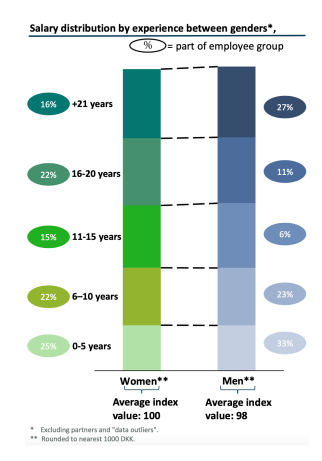
An official policy on offensive behaviour has been agreed between the health and safety representative, the union representatives and management and is endorsed by the Board. It is available to employees on the company's intranet.

The VL Foundation contributes to events
The VL Foundation is an independent social
institution for Vilhelm Lauritzen Architects'
employees. The foundation was established in 1978.
The purpose of the VL Foundation is "to improve the
conditions of the employees of Vilhelm Lauritzen
Architects and former employees."

The Foundation supports a wide range of events such as the art association, employee events, exercise and health (including the DHL Relay Race and football tournament), a summer house in Sweden and the special committee.

In 2021, the company arranged a study trip to Venice in cooperation with the VL Foundation. The purpose of the annual study trip is both to gain shared, professional experiences and ideas and to support informal interaction across employee groups and projects.







Study trip to Venice 2021



Forest College

ENVIRONMENT & SUSTAINABLE ARCHITECTURE

Principle 7: Businesses should support a precautionary approach to environmental challenges; Principle 8: undertake initiatives to promote greater environmental responsibility; and Principle 9: encourage the development and diffusion of environmentally friendly technologies.

Vilhelm Lauritzen Architects has some of Denmark's strongest and best documented experience in sustainable architecture. The strategy states that we handle complex project processes with knowledge, experience and responsibility, resulting in sustainable and well-functioning buildings with character. In 2021, our employee group included DGNB, and BREEAM consultants as well as certified sustainability advisors. In addition, we have expertise in lighting design, daylight calculations, occupational health and safety coordinators, accessibility auditors, etc. With such employees, we believe that we can design and project sustainable projects in a targeted manner.

We have extensive experience with DGNB buildings through 6 completed certifications. In addition, 11 buildings have achieved pre-certification with a further 7 projects underway.

A core area for Vilhelm Lauritzen Architects is the transformation of existing building stock. Giving new life to dilapidated buildings is far more climate-friendly than tearing down and building new, and at the same time there is an enormous cultural value in existing architecture that we must cherish. Our portfolio of transformation projects is large and spread across a wide range of building types and scales. In 2021, KB32 at Kalvebod Brygge was realised. At the same time, we worked on the old National Aquarium Denmark in Charlottenlund and the historic Shellhuset, which will continue in 2022.

In 2021, work continued on CLT housing within the framework agreement with Boligselskabet Sjælland. Here, Toppen, consisting of 67 social housing units in Trekroner, was completed. At the same time, 115 homes are under construction in Skousbo, Viby Sjælland - a project selected by Realdania to test the voluntary sustainability class in construction.

Our focus on delivering sustainable solutions is anchored in our Sustainability Committee, made up of experienced and knowledgeable staff. The committee is responsible for advising and sharing knowledge internally and on projects, as well as actively participating in various forums and networks, including:

- We are a member of VCØB Community Knowledge Centre for Circular Economy in Construction.
- We contribute to sustainability guidance at Værdibyg.
- We participate in InnoBYG the innovation network for sustainable construction.
- We have participated in the development project Byggeriets Blockchains, which was completed in 2021.

As a company, we are cautious about claiming that our projects are all definitively in line with the 17 UN Sustainable Development Goals. We see it as our responsibility to contribute constructively to ensuring that our projects rest on a sustainable foundation all the way from the drawing board to realisation, but we are also aware that we need to acquire new knowledge. We are continuously learning.

In 2021 and 2022, the sustainability work is based on a number of positions in the areas of functionality, inclusion and evidence for sustainability:

- It is most sustainable to create flexible buildings that can change function over time. Space and form must last for generations.
- We work for equality and dignity in our projects. Good architecture is for all people and must be found in all our projects.
- Materials designated as sustainable must be accompanied by valid evidence of their impact. If this is not the case, we reject the materials or ensure adequate documentation.

In addition, we have defined seven areas on which we will focus in the coming years: Transformation, wood construction, sustainable concrete, indoor climate, accessibility, digitisation and knowledge sharing and agenda setting.

Transformation

By transforming the existing building stock, existing resources are used and utilised, which can contribute to projects of high quality and also reduce the overall carbon footprint. Therefore, we are focused on preserving, developing, protecting and transforming the existing building stock.



KB32

Wood construction

Wood is a sustainable and natural building material that we promote in our buildings. From the pure wood projects to interior fittings. Wood provides a good indoor environment, it is robust with a long lifespan and requires low machining. Wood absorbs CO2 stored in the building and is light and compact. It significantly reduces the environmental impact of transport significantly.



Forest College

Sustainable concrete

Unlike wood, concrete is one of the most environmentally damaging building materials. That's why we are working with 24 other Danish companies on the Sustainable Concrete initiative. The aim is to reduce the entire construction industry's CO2 emissions by 40-50% by 2030. The initiative is based on known technologies that are already on the market. This provides greater assurance of quality, comfort and economy.



DHI

Indoor climate

In each project, we have a strong focus on creating a good indoor climate through light, acoustics, ventilation, flow, etc. The Tip of Nordø's facade elements vary in size, are angled and glazed differently depending on the direction they face to reduce solar radiation. In Pier E in CPH, balconies are clad with 250,000 light wood slats that balance daylight. All walls have different perforation to create pleasant acoustics.



Pier F

Accessibility

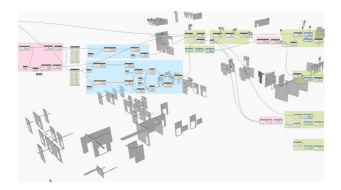
Accessibility is essential for optimal use and experience of the architecture and is a part of our active work on universal design. One example is LIFE - a non-profit project that provides materials for children and youth's learning, inspiration and engagement in science - either digital, physical equipment, a visit to a mobile lab or the learning centre in Lyngby.



LIFE Campus

Digitisation

We have been working proactively with digitisation for many years. It creates better buildings and more efficient processes. For example, in our work on environmental principles, digitisation supports more efficient life cycle analyses and material re-use analyses. We have, among other things, been involved in Byggeriets Blockchains. The project is supported by Industriens Fond in cooperation with DI Byg and we participate as one of eight members in the project.



Knowledge sharing and agenda setting

We actively use our projects and development initiatives as a springboard for public dissemination and knowledge sharing through presentations at conferences, interviews, contributions to debates and hosting a range of events.



Thors Have

Workplace environment

Vilhelm Lauritzen Architects' environmental management system is based on DN/EN ISO 14001:2015 and is an integral part of the company's quality management system.

In our everyday work, we are concerned about environmental impact and sustainability. We focus our efforts on waste sorting, aids, installations, sustainable procurement, etc.

Purchase and waste

- The lunch scheme is 30-60% organic and also supports vegetarian and vegan requests. The scheme is ecolabelled with regard to products and production, there is a focus on food waste, including daily regulation of the number of portions, and only 7% of the food is wasted as portions are arranged and can be taken home.
- Milk, butter, coffee, sugar and other products are sustainable and/or organic and supplied by local suppliers.
- Toilet paper is Nordic Ecolabelled.
- Detergents, cleaning agents for windows, etc. are either Swan or Nordic Ecolabelled.
- Separation at source of waste into paper, plastic, IT waste, foam plastic and glass. It is done in 14 different fractions.

Paper

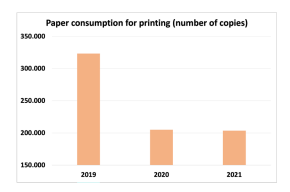
- Paper for printing, drawings, prospectus, etc. is
 Green Range, EU Ecolabel and carbon neutral.
- Print volume in 2021 is down by almost 1% when compared to the volume in 2020 and 37% compared to 2019.
- The environmental target for 2022 is a further
 5% reduction.

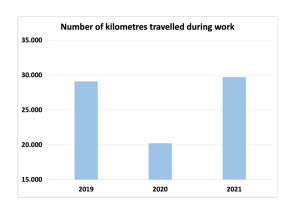
Transport

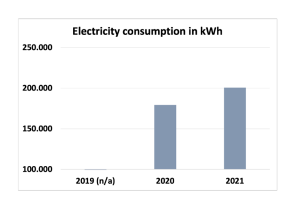
- Compared to 2020, our transport kilometres increased by around 45% in 2021. This is due to the fact that in 2020 we mainly held virtual meetings, both in external and internal contexts, while physical meetings again were normalised in 2021.
- The environmental target for 2022 is a 2% reduction in kilometres travelled.

Energy

- Electricity consumption in 2021 increased by 12% compared to 2020, while heating costs increased by 10%. This increase can be attributed to a higher level of activity at the office, but also to rising energy prices.
- The environmental target for 2022 is a reduction of 5% for electricity and 3% for heat.
- Computers, screens, etc. are set to sleep mode after a short time and must be switched off at the end of the day.
- When replacing hardware, recycling is ensured where possible. Alternatively, collection for certified disposal.
- All light sources are low energy or LED.









Pakhus 48

ANTI-CORRUPTION

Principle 10: Businesses should work against corruption in all its forms, including extortion and bribery.

In Denmark, there is clear legislation on corruption, which the company of course follows. In addition, the company strongly distances itself from situations or circumstances that tend corruption.

Vilhelm Lauritzen Architects is a member of the Danish Association of Architectural Firms, which is an employers' organisation within the umbrella organisation, The Confederation of Danish Industry. Therefore, we follow association's standards for contracts, agreements and professional procedures. This ensures that there is transparency and professionalism in the relationships the company enters into.

The company strategy states that we strive to work with high professionalism, credibility, curiosity and efficiency.

Employment is based on qualifications, skills and thorough interviews. All employees are paid and employed on a contract basis.

The annual accounts are audited by an external auditor and published.



PROJECT LIST

Pier E

The projects are listed alphabetically and mentioned with collaborators.

A/S, COWI A/S,

Landskab

Architect and interior Pakhus 48 Alectia A/S Bøgelunden

consultant Susanne day nursery

Staffeldt Shellhuset ATP Ejendomme

Skademosen Chr. Hansen COWI A/S Holmsgaard

> Ingeniører A/S 1:1 Landskab Aps Thing & Brandt

DHI Hoffmann A/S Landskab Natour Adserballe & Knudsen Rambøll A/S

JL Engineering

Forest College University of The European BAM Danmark A/S Copenhagen Holmsgaard A/S School Copenhagen **Nord Architects**

Hoffmann A/S EKJ Rådgivende Ingeniører

Skovvang II Karlsson Arkitekter ΕY 1:1 Landskab Aps Thing & Brandt

NCC Engineering Landskab Ingeniør'ne STB Byg A/S Copenhagen Airport

Zeso Architects Tip of Nordø PFA Ejendomme

Cobe Gribskov STED By og Landskab Tredje Natur

health centre Rambøll DEM AB Clausen

Startbo BM Byggeindustri Hoffmann Orbicon Ingeniører

KB32 Genesta Steno Diabetes Mikkelsen Arkitekter Erik Pedersen

Center Copenhagen COWI Kronholm

Kronløbsøen Projekt STED By- og landskabs-P/S, COBE, arkitekter STED by- og

landskabsarkitekter, NCC Toppen Boligselskabet LIFE

Sjælland GHB Landskabs-Adserballe & Knudsen arkitekter COWI

Holmsgaard A/S

Waterfront Culture Copenhagen **New North** Herzog & de Meuron Basel Ltd. Center Municipality Zealand Hospital

Nordea Fonden Rambøll UK MOE A/S Kengo Kuma MT Højgaard Henrik Jørgensen

Vogt Landschafts-Østerbrogade 190 Cree Danmark architecten MOE A/S

