

FlexOffice JED:

Probably the most sustainable office in the world.



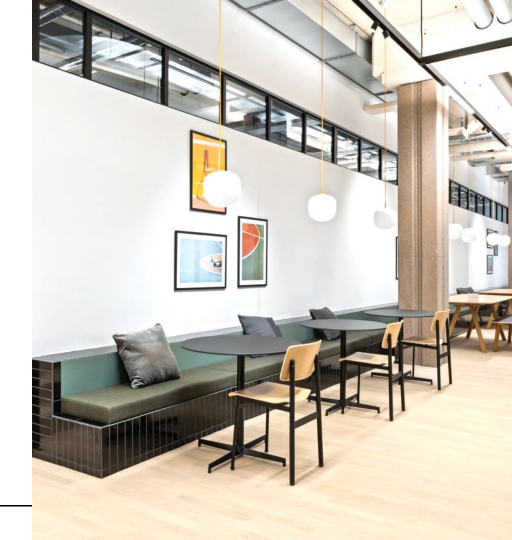


About FlexOffice

The workspace membership for teams of all sizes and stages.

Don't rent an office. Subscribe.

- ✓ Ready-to-move-in offices at top locations
- ✓ Cost transparency, no investments, no hidden fees
- ✓ No rental contracts! Flexible service agreements
- ✓ Inspiring environment & business community
- ✓ A system of workplaces across Switzerland



Sustainability by Design

flexoffice

The shared office model helps companies to achieve their sustainability and ESG targets.

Share. Reuse. Refurbish.

- ✓ Buildings attribute to almost 40% of carbon emissions. Therefore, efficient use of space has a huge impact.
- ✓ By sharing office space and resources, we reduce CO₂emissions by 35%.
- ✓ Re-using and refurbishing existing tenant build-outs reduces the footprint even further.



FlexOffice Zurich JED

The JED Office building in Zurich Schlieren, home to the newest FlexOffice.

At the heart of Zurich's new Life Sciences Hotspot

- ✓ Move-in ready office solutions
- Excellent connectivity to road, rail, and public transport
- ✓ Bicycle parking and EV charging stations
- ✓ Premium infrastructure in the surrounding area
- Pioneering, sustainable, and climate-controlled architecture without heating, ventilation, and air conditioning
- Easy access to carefully designed rooftop terraces



About the building

Cutting edge technology and pioneering architecture.

The most sustainable building in Switzerland.



This building is built by the 2226 concept. This pioneering architecture principle guarantees a temperature between 22° and 26° Celsius, without heating, ventilation and air conditioning.



A balanced interplay of facade and window surfaces, proportions, materials and light. Solid walls and ceilings that serve as insulating and storage masses.



The smart building control system, which intelligently monitors indoor and outdoor conditions and regulates the temperature accordingly. Sensor-controlled ventilation panels adjust temperature and CO₂ levels as needed.







This means FlexOffice JED produces:

0,0 kg CO₂ Emissions by Heating & Ventilation

To compare: A similar office building the size of FlexOffice JED produces 30-80 tons CO_2 /year by Heating and Ventilation.

Source: Energie.ch

Collaboration with myclimate But FlexOffice takes it up a notch.

"Since this office building is already one of the most sustainable of its kind in terms of concept and construction, we want to close the final 'gap' to make it the most sustainable office in the world"

FlexOffice relies on its sustainability mission and is breaking new grounds in this industry.

Cooperation with myclimate

The CO₂ emission factors of FlexOffice JED

We have identified and calculated the largest CO₂ sources.

The largest CO₂ emissions are caused by:

- · The construction of the building
- The fit-out
- The operational consumption such as electricity, paper, and coffee.

Together with myclimate, we have specifically calculated these emissions per workspace. This allowed us to determine a compensatory climate protection contribution.





FlexOffice JED members automatically contribute their calculated share, and together we reinvest in climate protection projects.

The contribution, calculated according to the respective workspace size, is an **integral part of the service contract**. There's nothing to calculate; we take care of it for you.

The contribution amounts to around 0.1% of the service fee for your workspace.

All collected contributions are invested in a climate protection project at the end of the year.

At the end of the year, FlexOffice organizes an event where the JED community votes on a project from a selection of myclimate climate protection projects.







You will, of course, receive our FlexOffice Sustainability Badge, which you can proudly display.

If you decide to double or quintuple your contribution, you will receive our Silver or Gold Badge, respectively.



A total of up to 200 tons of CO_2 ...

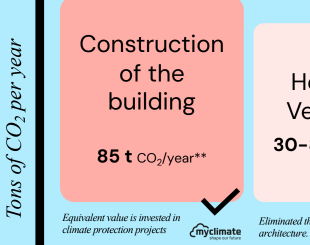
flexoffice

...we save through innovative architecture.

...or reinvest the equivalent value in climate protection projects.

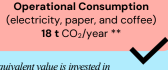












Equivalent value is invested in climate protection projects



What we are doing to strive for the most sustainable office in the world:



Construction of the building

85 t CO₂/year**

The JED new building was What we are constructed according to the already doing at latest and most sustainable *FlexOffice* principles, using pollutant-free building materials.

Our Sustainability Partners









Heating & Ventilation

30-80 t CO₂/year *

Eliminated through innovative architecture.









Fit-out

19 t CO₂/year**

Avoidance of environmentally harmful materials such as chrome. Where possible, we use rental furniture that goes through multiple cycles, or even refurbished furniture.









Operational Consumption

(electricity, paper, and coffee)

18 t CO₂/Jahr **

The CO₂ footprint is already being reduced where possible: sustainably produced paper, sustainably produced coffee, and electricity from photovoltaic systems.







One planet, our responsability.

