Moved to new location with superior indoor climate

Indoor climate, natural light and a view out were all high priority demands when PayEx Norway was looking for new office space.

Prior to moving, we were in a building where the landlord did not put much emphasis on the indoor climate.

That is why we moved to

'Sjøfartsbygningen'. With MicroShade installed in the atrium roof we get more daylight, less heat and the employees can look outside all through the year.

Christine Liland, PayEx Norge





A divine light

We chose to install MicroShade since we experienced significant problems with the heat from the sun in the southfacing facade.

We are both surprised and happy that we can now stand in the middle of the nave without feeling uncomfortable and in addition we have been blessed with an almost divine light inside the church.

Marcel Buttrup, Church Committee Chairman, Bistrup Church

Architecture and indoor climate - hand in hand

We had very high demands with regard to the overall design and expression of our new exhibition and conference centre when planning its construction. Now we have the building we want and employees as well as visitors are also very satisfied with the indoor climate and the natural daylight available in the spaces where MicroShade is installed in the facade.

Markus Vogel, project manager



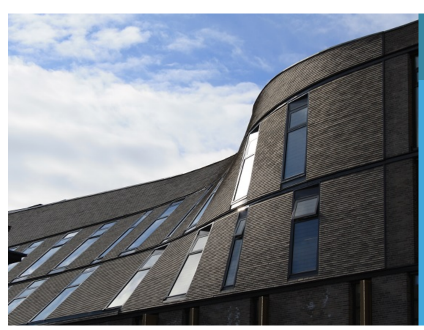
Improved indoor climate required

Teachers and pupils where complaining about the indoor climate and we also received an order from the Labour Inspection Authority.

Since we installed MicroShade in the large south-facing glass façades with windows from floor to ceiling we have had absolutely no complaints about the indoor climate – and this is a good sign. Everyone seem to be happy and content with the solution.

Kim Maibom, janitor, Nyelandsvej School, Frederiksberg Municipality





Shading without 'confinement'

The view is unobstructed and the daylight passes inside the room and you do not feel confined by the shading solution. The large windows in the south-facing offices in the City Court of Frederiksberg deliver an improved indoor climate – even when the solar radiation is most intense.

As an added visual detail, the architect

Peter Christiansen, administration manager, City Court of Frederiksberg.

A predictable indoor climate

MicroShade has an astounding effect on reducing the heating from the sun and we are not closed in behind curtains and shutters. We really enjoy the daylight and the view outside. Also, it is important that we have a predictable indoor climate when 6-8 people sit in a meeting room and work for a prolonged period of time.

Henning Hauge Hansen, architect Jyske Banks new HQ in Silkeborg



Indoor climate with a view

The view is an important factor when you have a WTZ Turm 16 storeys high. With MicroShade it is unobstructed and the solution also delivers plenty of light inside the building along with improved indoor climate and thermal comfort. The effect on energy consumption and user advantages are also central to the DGNB's sustainability certification and MicroShade proved to be a significant lever in raising WTZ Turm onto GOLD-level

Uwe Trumpp, project manager, WTZ Turm. Heilbronn





A good indoor climate works wonders for children's learning

Having a comfortable indoor climate has been proven to have a significant impact on children's ability to learn. At our school MicroShade has lowered the temperature in the class rooms by 4-5 degrees Celsius when the sun is at its highest.

At the same time, we experience good light conditions that enable the children to see the blackboard - and last but not least; the children sitting next to the windows are no longer 'roasted' when the sun is out.

Ivan Herholt, administration manager, Malling Skole, Aarhus Municipality

Great daylight and views

When choosing MicroShade you get natural daylight inside the building making the space brighter.

At the same time there is nothing restricting the view. This establishes a contact with nature and gives you a feeling of being outside.

The architectural idea with an open façade and its unobstructed views is underlined with the 'invisible solar shading' and the MicroShade Leaf design.

Kirstine Toft Dahl, architect Kopenhagen Fur



A place in the sun...

With an office facing south and a desk so close to the façade it would be uncomfortable to work here for several months of the year because of the heating from the sun.

With MicroShade installed, however, I can sit 'directly' in the sunlight and enjoy a full view while at the same time avoid being blinded by the light when I work on my computer.

Kasper Vindelev, Statsaut. Revisor, PKF Munkebo Vindelev





A good decision

We installed MicroShade in the glass roof because the mechanical solar shading solution often broke down. It was a good decision. Today, we have a lovely light in our customer reception area and even on sunny days the temperature is very comfortable indeed.

Christof Graf, department manager, Kreissparkasse Rhein-Hunsrück