# Healthy indoor climate by intelligent windows

Controlled natural ventilation

- Louvre window









The quality of indoor air has a decisive influence on performance, concentration ability and our health. Why fresh air is fuel for good ideas.

According to DIN EN 13779, depending on the carbon dioxide concentration in a room, the air quality levels are divided to: 800 ppm: good quality / 800-1000 ppm: medium quality / 1000-1400 ppm: moderate quality / >1400 ppm: low quality. The result of declining air quality is germs and viruses rising: **Poor air quality makes you tired and sick!** 





CO<sub>2</sub> rate more than 1400 ppm affects the performance & decrease the concentration

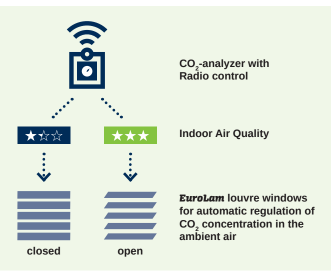
### Hygienic assessment of indoor air quality – ${\it CO}_{\it z}$ concentrations in the air

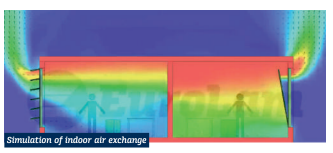
bygienically safe / good indoor air
medium indoor air quality
hygienically striking
hygienically unacceptable

Following recommendations of the Federal Environment Agency¹ CO₂ concentrations above 2000 ppm require to take organizational, ventilation or structural measures. Also the results of a Danish study show a direct effect of air quality on the performance of students. Thus a doubling of the outside air volume flow leads to a significant performance improvement of 8–14%.



#### The operation of intelligent ventilation systems





Optimal air exchange is ensured by **EuroLam** Louvre windows – in comparison with bottom hung windows (right half) which has a poor indoor air exchange – **EuroLam** Louvre windows are much more effective, faster and the heat loss remains comparatively in a low level.



## Intelligent window for smart climate

The advantages of controlled natural ventilation are obvious: low investment and maintenance costs are resulting in a low heat loss and an excellent, healthy indoor climate.

By using the outdoor air, the indoor climate improved sustainably. In addition, the energy costs are reduced and the environment is protected. Thermal effects can be used for the supply with fresh air, which is not possible with conventional electric fan ventilation systems, aside from their intensive need of energy and maintenance.



Healthy room climate ensures good working atmosphere.

### Advantages at a glance

- Excellent ventilation
- Controlled regulation of the healthy room climate
- Precise regulation by electric or pneumatic actuators
- Moisture and mold prevention
- Low installation and maintenance costs
- Durable construction
- Outstanding energy efficiency / environmentally-friendly operation
- Optimal use of space
- Glass views with an attractive appearance
- High safety engagement and burglary protection
- NSHEV (smoke and heat extraction) to save lives in case of fire



#### Our references





**EuroLam** equipped more than 100 schools, high schools, universities & vocational schools with its louvre windows for natural ventilation, smoke & heat extraction like:

- Vitzhum High School in Dresden
- Music School in Essen
- Business School Centre in Stuttgart
- The University of Sheffield







### EuroLam Louvre windows





NSHEV CERTIFIED EN 12 101-2



Natural smoke heat ventilators



Weatherproofed louvres



Louvre windows ventilation



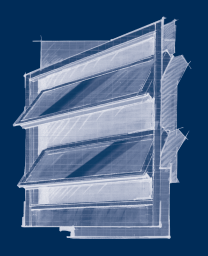
Sunproofed louvres



Special constructions



Soundproofed louvres





EuroLam GmbH Kupferstraße 1 99510 Wiegendorf Germany

Fon: +49(0)36462.33880 Fax: +49(0)36462.338813

Mail: info@eurolam.de www.eurolam.net

www.eurolam.de/healthy\_indoor\_climate





Funded by the State of Thuringia by funds from the European Social Fund









