

No matter what the requirements made of modern interior solutions in the educational sector are, our product range will be well suited.

The product range is designed to meet every requirement, whether demands are made regarding light, sound or fire-safety – and at the same time, the solution can include a mix of the different products, so that all requirements can be met without compromising on the design, functionality and statutory requirements made of the interior solution.

All of our products are tested and approved; we have most recently completed a third party certification of our products. This certification and our existing ETA and CE approvals mean that DEKO is now even better positioned for future project qualifications by our distributors for projects with the newest international quality requirements.

We often find that our products are combined, so that large, open environments with the opportunity of interdisciplinary co-operation are combined with smaller units providing opportunities for contemplation and concentration.

The fact that our products compliment one another makes it possible to utilize the opportunities presented by the individual products in the most optimal manner, without compromising the entirety and exclusivity of the design and the interior solution.

Our system partitions perform well in areas subject to sound and fire requirements, while the glazed partitions are strong candidates where transparency is required, as well as when sound reduction is in focus. All of our doors have indoor climate certification and may be installed in both our own partitions and existing brick walls.



Our various project spots present particularly good examples of how our products are incorporated in all types of buildings in the educational sector.

The list of references shows which institutions currently choose to use DEKO in their interior solutions.

If you have any questions or require more information, please contact your nearest distributor or our export department.

For more photos and project examples please visit www.deko.com











Products

DEKO GV, DEKO FG, and DEKO FG doors

The new research centre at the University of Copenhagen is completely unique because the glazed partitions provide the researchers with the best opportunity for co-operation and interaction across professional boundaries.

The research centre, which is located at the University of Copenhagen's Panum Institute, has 3 floors. One of the three floors is fitted out for offices, another for laboratories, while the final floor contains the canteen and meeting facilities.

Glazed partitions have been installed on

all three floors. The glazed partitions have been chosen partly because the glazed elements and the smooth planes of the aluminium profiles are extremely easy to clean, but also because the Institute wanted to create the best physical framework it can for an integrated work environment, the like of which has not been previously seen in research environments.

The glazed partitions for the laboratories are, due to statutory requirements for fire resistance and a wish for an extra high-level of sound reduction, DEKO GV F-30 double glazed partitions, whereas offices and meeting rooms etc. are furnished with DEKO FG single full-height glazed partitions.

The doors to the offices and meeting rooms are DEKO FG fully glazed doors installed in our minimalist and sound-proof aluminium frames.

Finally, a well-known Danish artist has decorated the glazed partitions with green, red, purple and orange colour surfaces and patterns.

The interior solutions for the research premises of the University of Copenhagen, Center for Protein Research, and other similar projects for the education sector demonstrate that the glazed partitions are an obvious choice, regardless of the requirements made to the interior solution by users and architects.

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- 380 cm high in total and with built-in ceiling and floor profiles.

To avoid the greenish tinge that standard glass has, the glazed partitions are manufactured with non-ferrous safety glass; for

the Body and Movement classroom, laminated high acoustic

To retain the minimalist look solid white wooden doors are

installed in our slim and stabile aluminium door frames. In

glass has been used to achieve the best possible sound

Products

DEKO FG, DEKO FG doors, and DEKO Doors

In 1957 Munkegårdsskolen became the first one storey school in Denmark. The architect behind it is the world-famed Danish architect Arne Jacobsen.

For the first time Arne Jacobsen introduced a school in one storey building clusters, which are connected by transverse glass corridors. The facade has large glazed partitions, and the building clusters are furnished with skylights so as to utilize the natural light all the way to the back of the classrooms.

The new extension is constructed on the ground floor under the school playground and is illuminated by e.g. large and centrally placed light wells.

To make the best possible use of the natural light, the premises are constructed with DEKO FG full-height, fully glazed partitions

addition, pivot-hinged DEKO FG fully glazed doors have been installed for the colourful toilets and for the glazed entrance sections.

reduction.

Due to a great wish for continued utilization of natural light in the new extension, DEKO FG single layer fully glazed partitions were a well suited choice, and with the end result in mind, you can see that the original concept from 1957 is carried forward into 2009.

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