



One step towards sustainability



We achieve **sustainability** by not only minding our pollutant releases and energy consumption, but also by using certified components for our products:

The **DGNB** (German Society for Sustainable Building, registered society) is a certification system for sustainable and economically efficient building in Germany. It serves the impartial description and evaluation of the sustainability of buildings and city districts. For the evaluation of buildings, about 50 criteria apply from subject areas such as ecology, economics, sociocultural and functional aspects, engineering, processing and location. It is essential that the DGNB system never assesses single measures but always the overall performance of a building or city district.

The ISO 14001 norm defines environmental management requirements, which enable a company to improve its environmental performance, fulfil legal and other obligations and reach environment objectives. The essential elements of the DIN EN ISO 14001 are: planning, execution, checking and improvement.

In addition we have a **BIU** sustainability data sheet, which fulfils the DGNB norm completely, for our cubicle systems NiUU, cronus, BASIC Type C and BASIC Type D.



German Society for Sustainable Building



ISO 14001

International environmental management norm

KEMMLIT | Certified cubicle systems



Cubicle system NiUUMade of 38 or 30 mm wood materials, flexible and low-priced.



Cubicle system cronusMade of 13 mm HPL, extremely solid and long-lasting.



Cubicle system BASIC Typ CMade of 13 mm HPL, fast delivery and extremely solid.



Cubicle system BASIC Typ DMade of 30 mm wood materials, fast delivery and low-priced.