

THE DGNB CERTIFICATION SYSTEM FOR SUSTAINABLE BUILDINGS AND DISTRICTS

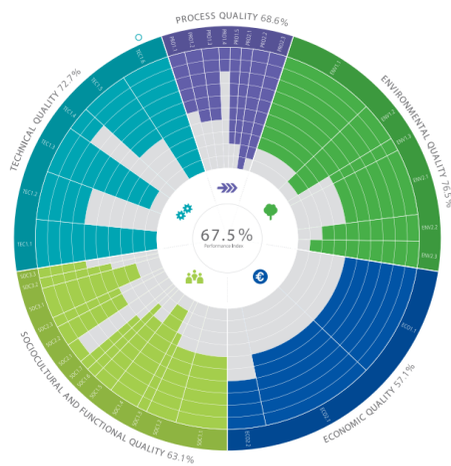
A consistent international approach to evaluating the built environment

DGNB AND BNB: A SHARED METHOD

Building in Germany is increasingly focused on sustainability. Both public and private sectors use the method developed and shared by BMUB and DGNB to evaluate building's sustainability.

The evaluation system focuses on the entire life cycle of the built environment, covering all aspects from planning and implementation to building operation with a view to optimising overall performance.

DGNB EVALUATION GRAPH



DGNB AWARDING SYSTEM



THE DGNB CERTIFICATION SYSTEM: SUSTAINABILITY WORLDWIDE

Internationally approved and proved quality standard „Made in Germany“

More than **5,000 certificates** in over 30 countries

Europe-wide market leader in district certification

Only system worldwide for **vertical cities**

Europe's biggest network of experts for sustainable building

Experts in 40 countries

1,200 member organizations worldwide

DGNB QUALITY IN THE WHOLE BUILDING LIFECYCLE

Planning

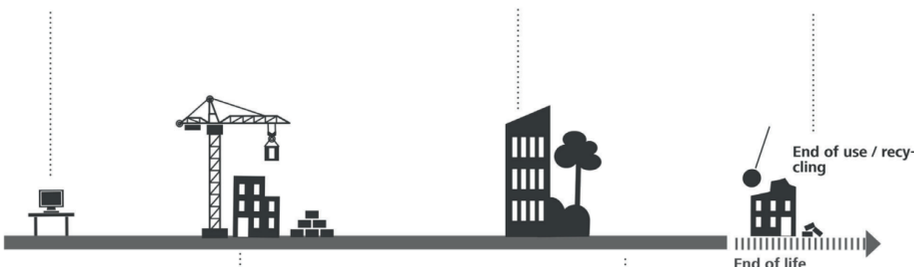
- DGNB pre-certificate for new constructions
- DGNB pre-certificate for districts
- DGNB certificate for districts (planning / development)

Operation

- DGNB certificate for buildings in use

End of life

- DGNB certificate for dismantling



Construction

- DGNB certificate for new constructions
- DGNB certificate for interiors
- DGNB certificate for districts

Inventory | Conversion | Renovation

- DGNB certificate for existing buildings
- DGNB certificate for renovated buildings
- DGNB certificate for interiors



THE DGNB CERTIFICATION SYSTEM FOR ALL KINDS OF BUILDINGS AND DISTRICTS

The DGNB System is continually evolving and improving. It can be used to certify a wide range of new and existing buildings, as well as many kinds of districts.

Existing Buildings

- Buildings in use
- Existing buildings
- Renovated buildings

New Construction

- Educational buildings
- Offices
- Healthcare buildings
- Retail buildings
- Hotel buildings
- Industrial buildings
- (Small) apartment buildings
- Laboratory buildings
- Mixed Use
- Multistorey car parks

- Sports halls
- Apartment buildings
- Buildings used for meetings/ assemblies/ gatherings

Interiors

- Offices
- Retail
- Hotels
- Restaurants

Districts

- Urban districts
- Business districts
- Commercial areas
- Industrial sites
- Event areas
- Resorts
- Vertical cities

