Current situation in Germany One method – two systems DGNB & BNB

Thomas Lützkendorf

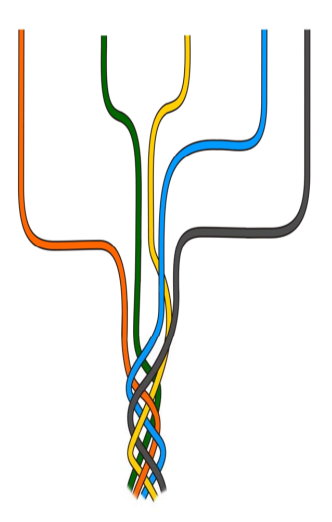
Karlsruhe Institute of Technology (KIT)

Sustainability assessment systems – second generation

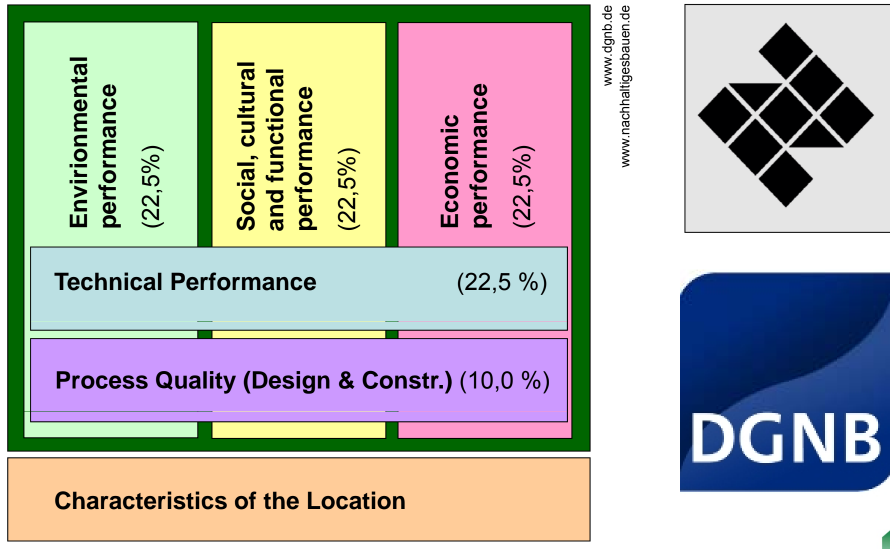
- Top-Down approach to define assessment criteria, starting from the areas of protection and protection targets
- Accounting for all three dimensions of sustainability (economic, environmental and social aspects) incl. technical and functional performance
- Clear separation of building specific qualities and process specific qualities (design, construction, operation)
- Accounting for the full life cycle of the building
- Use of quantitative life cycle methodologies (LCA & LCC)

SKIT

Taking into account the current state of European and international standardisation (e.g. ISO TC 59 SC 17 und CEN TC 350).



First example for the second generation of assessment systems

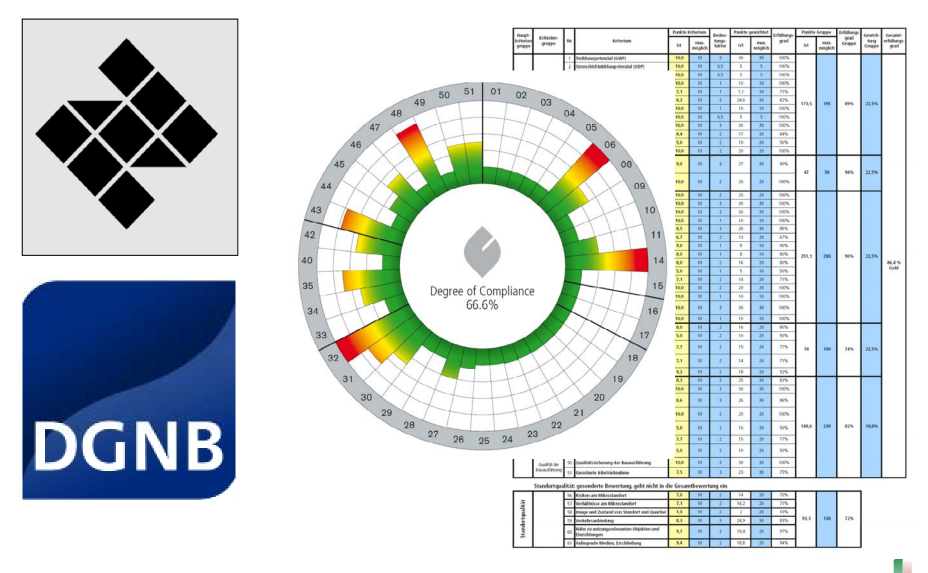


SUSTAINABLE MANAGEMENT OF HOUSING & REAL ESTATE

Karlsruhe Institute of Technolgy - University of the State of Baden-Württemberg and National Research Center of the Helmholtz Association



Overall assessment result and detailed information



SUSTAINABLE MANAGEMENT OF HOUSING & REAL ESTATE

Weigthing

Ecological quality	22.50 %
Economic quality	22.50 %
Social & functional quality	22.50 %
Technical quality	22.50 %
Quality of processes	10.00 %
Overall evaluation (property)	100.00 %



Please visit

Special Forum Nr. 5 – Procurement

Wednesday

19. October 2011 - 14.00 - 15.30

and

the German Pavilion at Exhibition area