

EXAMPLE CASE "SUSTAINABLE HALL CONCEPT"

INHORGENTA
MUNICH

C2 SUSTAINABILITY CONCEPT



Floor areas

DCNB German Sustainability Certificate.

Building material class 1 without environmentally harmful impregnation.

Cradle to Cradle (100% Technical cycle)



Floor areas

Flexible pedestal system, used for many years, is newly combined and covered with carpets. Carpets out of a variety of materials are reused or ecologically recycled.



Greening/Containers

All plants are rented and used professionally on a temporary basis at our event. Everyday objects such as old tyres are repurposed by us. Instead of being thrown away they are upcycled to fulfil a new purpose as reusable plant containers.



Presentation of awards

German Society for Wood Research:

MDF = plus energy product

Tabletop: MDF = requires less glue than e.g. chipboard

Made from thinning wood forest friendly. Our MDF table element is used at least three times.



Room element

Multifunctional element made of steel, without environmentally harmful surface treatment. Steel look, grinding marks, welding marks - hallmarks of high-quality craftsmanship. Our room element is used at least three times.

Distance

Delivery: 20 km
Crew: local

Room structure

Bamboo grows fast. When bamboo is felled, the roots live on, so that the plant can regenerate very quickly. Bamboo is stable and resistant, the perfect material for our catering, ceiling and stage design.



Plant installation

"How could reality be turned into art?"

The Wandschappen team from Rotterdam is internationally known for its gigantic plant installations, all made out of natural felt.



Lamps

PET bottles meet hand craft from Colombian Amazon. Aivaro Catalán de Ocañ transform PET bottles into a PET Lamps.

FAU
FRIEDRICH-ALEXANDER
UNIVERSITÄT
ERLANGEN-NÜRNBERG
FAKULTÄT FÜR
WIRTSCHAFTSWISSENSCHAFTEN,
RECHT UND
NACHHALTIGKEITSMANAGEMENT