FRANKFURT TEA HOUSE 法兰克福茶屋

項目名称:法兰克福茶屋 或計畫:限研查建筑都市设计事务所 项目地点:德国法兰克福 总建筑面积:31.3m 展区到前:2005年-2007年 摄影:Antje Quiram



为了比"负建筑"更进一步设计者想到了"呼吸建筑"。负建筑与环境的关系是被动的,但"呼吸建筑"则能与环境进行互动交流。

如果我们屏住呼吸而产生局促感,可能就会感觉建筑变小了。相反、如果我们深呼吸就会有空阔之感,于是就可能感觉建筑变大了,这样就产生了建筑的新 动态风格。技术上, 使用一种名为 Tenara 的新碳材料创建出了一个内含空间的双层额结构。两层版由聚酯线相连, 膜的连接处和线放在 600mm 的树脂里, 使其在酸上只是呈现点线。

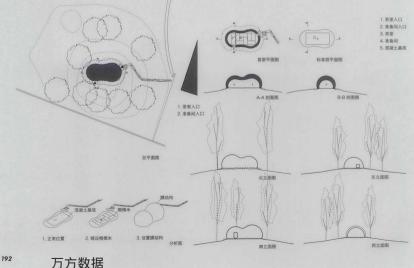
室内的地板铺上榻榻米,被作为为茶道所设计的空间。茶室由来于一个叫做"Kakoi"的临时搭建出的空间。这样个会呼吸的建筑尝试去接近原始的茶室, 旨在反对 20 世纪时所建造的非呼吸混凝土建筑。



Further than the "negative construction, I think of breathing construction. Negative building relationship with the environment is passive, breathable construction is able to interact with the environment.

If we hold your breath and a sense of uneasiness, may be the feeling of building smaller; the contrary, if we take a deep breath will have Kongkuo a sense, so he could feel the building larger, thus creating a new dynamic style of the building . Technically, the use of new membrane material to create a containing space of the double membrane structure called Te-nara. Two membranes made of polyester line connected to the membrane connections and lines on the 600 mm of resin to make it in the film, only to express a point-like.

Room floor covered with tatami mats, deslaned for the tea ceremony space. The tearoom origin in a called "Kakoi" temporary structures in space. A breathing building to try to get close to the original tea room; aimed at countering the non-respiratory concrete building built in the 20th century.







万方数据