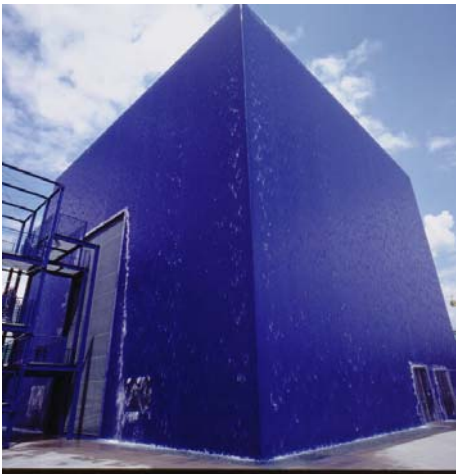


## EXPO 2000, Iceland pavilion

The Icelanders chose an oversized ice cube as a eye-twinkling symbol for their home country: CENO TEC covered a cube with a framework made of steel pipe profiles with a bright blue sturdy outer shell made of plastic coated textile fabric - already an impressive building in itself but the inspired waterworks are the icing on the cake: inside the pavilion there is a lake on to the surface of which a film is projected. Exactly at the moment when the film comes to an end showing pictures of a geyser, a water fountain rises out of the lake and shoots like an artificial geyser or 10 m high water fountain out of the roof of the pavilion. In a continuous cycle, a flowing water system covers the complete outer surfaces of the pavilion with an iridescent reflective film of water. This does no harm the material at all: conventionally, it is used for roofing purposes, for protection against wind and weather and is reliably leak proof.



### Project data EXPO 200, Islandpavillon

Architekt / Architect	Akzente Architektur & Landschaftsplanung GbR, Hannover
Konstruktion / Construction	CENO TEC GmbH, Greven
Statik / Statical Calculation	Schlaich, Bergermann & Partner, Stuttgart
Oberfläche / Surface Area	2.300 m <sup>2</sup>
Material / material	PVC-beschichtetes Polyestergewebe mit Acryllackierung
Baujahr / Year of Construction	2000