

VALENCIAPORT

PROJECT DESCRIPTION

The new tensile structure for the entry and exit zone of the port of Valencia. Two structures, with the same geometries, each cover 100m² on the ground.

CHARACTERISTICS

Material	GLASS/PTFE
Application	Infrastructure and equipment
Surface	200m²
Location	Valencia
Architect	Ignacio Pascual
Year	2015

TECHNICAL DATA

The metallic structure rests on two front pillars and two crossed arches, which rise from the pavement and pass over the two pillars, with overhanging ends. The membrane covering is made from one single piece containing

three conoids, two of which are supported by the two front pillars, and the third at the intersection of the two arches.

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