

dimension 3.270 mq
project 2012-13
completed 2014

port museum trieste



description

detailed proposal, final proposal and building site
supervision exhibition, archives and library design

client

trieste Port Authority

Inside the Old Port of Trieste the Port Authority established the museum center of the port inside two recovered buildings: the Hydrodynamic Power Station and the Power Converter Substation. The exhibition design of the Hydrodynamic Power Station is concentrated in the central area of the building setting a device made of metal frames and infill iron sheets painted. This device, recovering the spatiality original battery of boilers, sets new hosting space in the thickness of its walls. Inside the Power Converter Substation a permanent fixture in oak custom-designed, re-proposing some spatial rules in close interaction with the elements of the building and the original architectural seriality machinery housed therein, upgrades firmly the spaces.



