

TYPE OF PLANT: GRID-CONNECTED PHOTOVOLTAIC SYSTEM

Place: Palestrina (Rome), Italy – School

Power of the photovoltaic array: 19,98 kWp

Plant description: coplanar installation on a sloping roof with tiles - hot galvanized steel supporting structures with stainless steel bolts and nuts. The fixing of the structures on the roof is granted by suitable brackets put under the tiles.



Year of installation: 2007

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