

TYPE OF PLANT: GRID-CONNECTED PHOTOVOLTAIC SYSTEM

Place: Marostica (VI), Italy - Arpalice Cuman Pertile primary school

Power of the photovoltaic array: 13,43 kWp

Plant description: coplanar installation on a sloping roof with coating in corrugated iron – hot galvanized steel supporting structures with stainless steel bolts and nuts.







Year of installation: 2006