





ISERNIA

Change of indicators from the second last to the last value

 Improvement

 No changes

 Deterioration

Solar thermal and photovoltaic per 1000 inhabitants (kW)

How much solar thermal and photovoltaic power in kW is installed on public buildings every 1.000 inhabitants?

2020
2019
2015

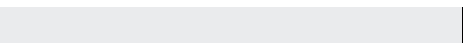


Legend

 ISERNIA

Photovoltaic solar panels per km2 (installed power in kW) (kW)

How much solar photovoltaic power in kW is installed per km2?

undefir  44.93

44.93

Legend

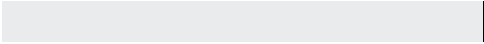
 ISERNIA

2018

Photovoltaic solar panels per inhabitant (installed power in kW) (kW)

How much solar thermal and photovoltaic power in kW is installed per inhabitant?

0.14

2018  0.14

Legend

 ISERNIA