Translations: Chauffe eau solaire/2/en

Solar panels are very efficient at taking advantage of solar radiation. In our latitudes the sun generates up to 1000 Watts per m². With photovoltaic panels we can capture $200 \text{ W} / \text{m}^2$, with thermal energy it rises to $800 \text{ W} / \text{m}^2$, four times more! Solar panels are much more profitable than photovoltaic panels and much less expensive. The "home made" solution Eric Lafond offers us easily reaches $500 \text{ W} / \text{m}^2$ for a cost of $15 \notin \text{per m}^2$.