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Figure 22.12 This sustainable WWF (World Wildlife Fund) project in Harderwijk (NL) has a roof with a thermal solar collector on top and a 460 Wp PV 700 system underneath. The PV 700 system fits almost invisibly in between the tiles. Reproduced with permission by BEAR Architecten T. Reijenga



Figure 22.13 A naturally integrated PV system that is clearly part of the building. This system is located in Poitiers (FR). Reproduced with permission by ECN J. Beurskens

PV system does not have to be that obvious. In renovation situations, the result should look as though the PV system was there before the renovation.

- *Architecturally pleasing*: The design has to be architecturally pleasing (Figure 22.14). The building should look attractive and the PV system should noticeably improve the design. This is a very subjective issue, but there is no doubt that people find some buildings more pleasing than others.
- *Good composition of colors and materials*: The color and texture of the PV system should be consistent with the other materials (Figure 22.15).
- *Fit the gridula, harmony, and composition*: The dimensions of the PV system should match the dimensions of the building (Figure 22.16). This will determine the dimensions