

1. Polycrystalline cells

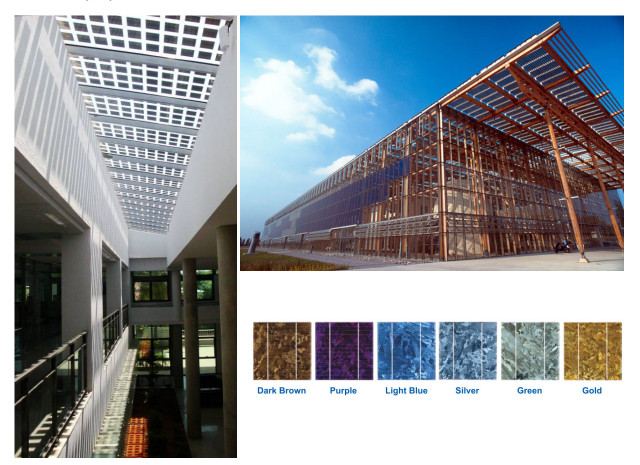


Figure 1 Polycrystalline cells in 2 HBS references, available cells colours. Power depends on cells density, it ranges from 60 to 120 $\rm Wp/m^2$.



2. thin Film Asi

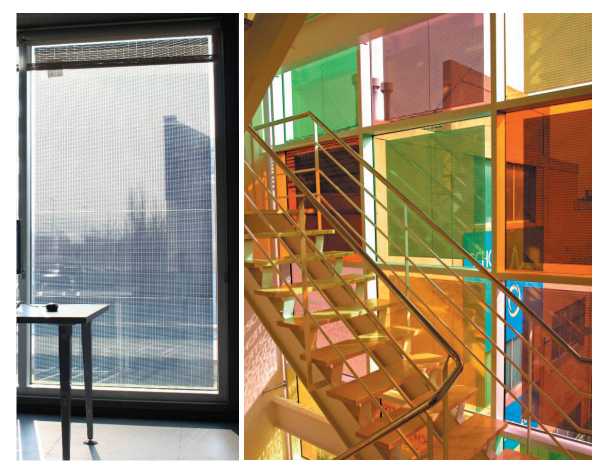


Figure 2 Thin film modules in 2 HBS references. Installed power up to 51 Wp/m².



3. Perforated monocrystalline



Figure 3 Perforated monocrystalline cells in HBS references. The installed power varies depending on cells density. For instance 71 Wp/m^2 are achieved in the second module (picture with the laptop).



4. Monocrystalline cells



Figure 4 Monocrystalline cells illustrated in HBS reference. Installed power varies depending on cells density. Cells' spacing to achieve 121 Wp/m² on the left hand side module.



5. CISCu opaque modules



Figure 5 CISCu module from Odersun Catalogue. Standard model ODS 170-R Series has 70 $\mathrm{Wp/m^2}$.