Project Profile Data

Terminal Building, Airport Ibiza, Spain



Partial view of the large-scale extensive planting.

Conception

To enhance the visual appearance of the surrounding roof areas and therefore to improve the view from the waiting hall, the operator of the lbiza Airport decided for a green roof. However, a weight restriction of approx. 20 lbs/sq. ft. (95 kg/m²) needed to be considered. Therefore the installers were forced to use a substrate that would guarantee a specific weight of only 53 lbs/cft. (850 kg/m³) but at the same time would provide an adequate nutrient supply. The growing

media that was offered by the ZinCo associated company Cubiertas Ecológicas S.L., met all these conditions. To ensure a balanced water and air supply drainage elements of the type Floradrain® FD 40-E were applied on the entire roof area before. The photographs prove the success of the works. Shortly after the completion of the landscaping works the vegetation shows a covering of almost 100% - also due to the integrated drip irrigation.

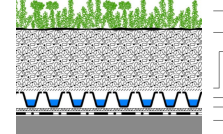
Diametral

Growing media Zincoblend, ca. 4 in. (100 mm)

Filter Sheet SF Floradrain® FD 40-E

Protection Mat

Roof construction with root resistant waterproofing



Development

System Build-up



Protection mat, drainage elements and filter sheet are ready for installation.



Preliminary work on the roof area to be vegetated.





Project Data

Area: ca. 34,500 sq. ft. (3,200 m²)

Construction Year: 2010

Architect/Design:

Javier Martinez and Jesús Sansó

Contractor:

Proyectos Paisajísticos de Baleares S.L., Palma de Mallorca;

Jardinatura S.L., Terrassa, Barcelona

Coordinates:

38°52'31.47"N 1°22'1.85"E



View from the waiting hall to the large-scale planting.



The roof area a few months after the plug plants have been planted.



The roof area just after the application of substrate with Bia Baas.



