

COSTRUCTION PLANS FOR ROOF GREENING WITH VULCAFLOR

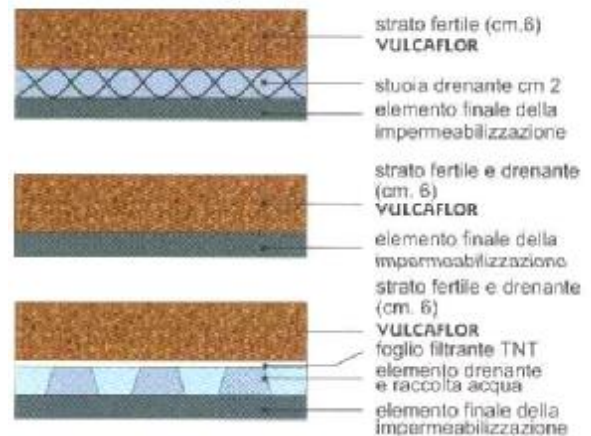
The different stratifications of materials, indicated on these draft schemes, are based on the aim of (extensive and intensive) greening and of sustainability of the covering.

The materials can be used for realization once the FINAL IMPERMEABILIZATION has been performed.

Some instructions:

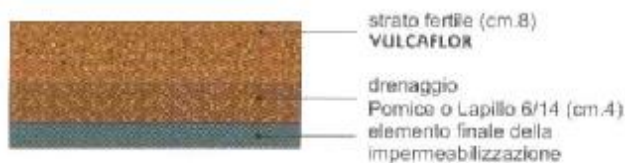
- Vulcaflor is advantageous over the root resistant panel of fabric, however not necessary, to place a three-dimensional net like Enkamat with bi-coupled TNT, with a protecting function of the fabric, with a dot-like load distribution, and useful to create an empty draining layer between the substrate and the waterproofing.
- Between the drainage layer and the Vulcaflor can be spaced an anchor net for the roots (shading type to 90%)
- The solutions of EXTENSIVE type don't need irrigation, however for the solution of INTENSIVE type it is necessary to set up an irrigation equipment suitable for any vegetation.

Portate utili 100 Kg/mq

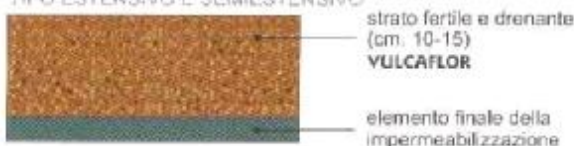


Portate utili 100-200 Kg/mq

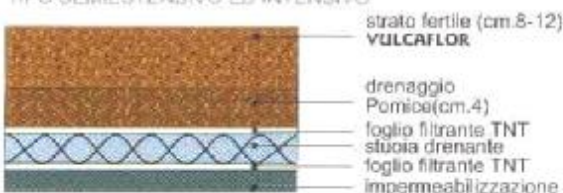
TIPO ESTENSIVO (*Sedum-muschio*)



TIPO ESTENSIVO E SEMIESTENSIVO



TIPO SEMIESTENSIVO ED INTENSIVO



Portate utili 150-250 Kg/mq

TIPO INTENSIVO

