



ECOSSEDUM®

Standard packing *

- Pre-assembled 1.35 m² ECOSSEDUM® modules
- Per pallet : 29, 70 m²
- Weight/pallet : 1040 to 1188 Kg
- Per semi-trailer : 21 pallets
- Surface/truck : 623.27 m²

* likely to be modified

Permanent stock

- Standard ECOSSEDUM® : a mixture of various varieties of sedum
 - ECOSSEDUM® bulbs : standard ecosedum mixture with different varieties of bulbs
- (For any on-demand cultivation, take into account the cultivation preparation time)



Pre-cultivated tiles
for the vegetation of
roof gardens and sloped roofs

ECOVEGETAL® GREEN

ECOVEGETAL® IVIES

ECOVEGETAL® PATH CROSSINGS



Green car parks permeable



Tree protection grids



Miscellaneous uses



ECOSSEDUM® Green roofs



- Light : 35 to 40 Kg/m² when water saturated
- Immediate vegetal covering
- Easy and quick to install
- Little maintenance

ecovegetal®
Vegetal tiles

ecovegetal®
Vegetal tiles

Suburban oxygen



Characteristics of the ECOSSEDUM® concept

- Regulates rain water, avoids sewer overflow during heavy storms
- Protects the barriers against deterioration due to thermal shock and UV rays
- Auto-stable flat lying vegetal system
- Sound and heat insulator

Other uses of ECOSSEDUM®

- Layout of central verges, crossroad islands, and spaces between guide rails
- Plantation of banks inaccessible for up-keep
- Plantation of tramway platforms

Description



- 1 / ECOSSEDUM® : Pre-cultivated tile with its substrate
- 2 / Filtering layer : 180 g/m² non-woven geotextile
- 3 / Draining layer : 4 to 6 cm in thickness
- 4 / Root-proof barrier

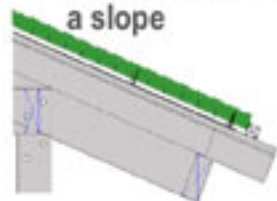
Fixing : patented connecting tenon-mortice system



Can be laid flat



Can be laid on a slope



Standard ECOSSEDUM® :
A mixture of various varieties of sedum

ECOSSEDUM® bulbs :
Standard sedum mixture with different varieties of bulbs

Packing of pre-assembled 1.35 m² modules, stacked on film wrapped pallets

Draining layer placed on root-proof barrier

Delivery of the ECOSSEDUM® on the roof after placing the filtering layer

Placing of the ECOSSEDUM® tiles, fixed together by simple clipping

Edge band around the raised seals