

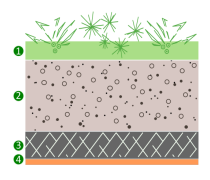
AQUADESK

Composition of green roofs proposals

Composition LIGHT

System designed for large areas of roof on industrial halls, administrative units and civic buildings. This system and its low weight are designed for wooden structures, renovations and buildings requiring a low roof load.

LAYER		DESCRIPTION	•	j.j.j.mm	KG
0	Vegetation	Sedum plants			6
2	Substrate	Extensive substrate		50	57
8	Aquadesk	Aquadesk 2000 TL 20		20	13
4	Geotextile	Mokrutex HQ PP 500 g/m ²		4	4
	-		Together	74	80 kg/m ²

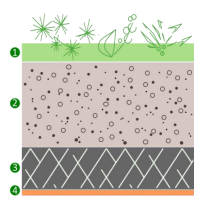


Composition STANDARD



A system designed for residential buildings and landscape structures. This system corresponds to conditions for the allocation of grants within the programme "New Green Savings" in Czech rep.

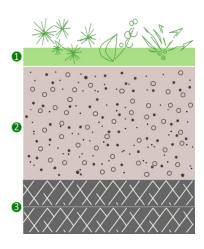
LAYER		DESCRIPTION		LIFE mm	KG
0	Vegetation	Sedum plants			6
2	Substrate	Extensive substrate		60	68
6	Aquadesk	Aquadesk 3000 TL 30		30	22
4	Geotextile	Mokrutex HQ PP 500 g/m ²		4	4
			Together	94	100 kg/m ²



Composition EASY INSTALATION

A system developed for easy laying corresponding to the "DIY" concept. This system allows laying on green roofs with more complex curves with various structural offsets and projections. Thanks to two overlaying panels, this system does not require a lower layer made of geotextile.

LAYER		DESCRIPTION	, j.	KG
0	Vegetation	Sedum plants		6
2	Substrate	Extensive substrate	80	92
8	Aquadesk	Aquadesk 2000 TL 20 + Aquadesk 2000 TL 20	40	26



Date of issue: 05. 09. 2018

No.: 2

120 124 kg/m²

Together