



DENOTES AREA OF GREEN ROOF

ROOF-REF.	ROOF AREA (m ²)	GREEN-ROOF AREA (m ²)	% GREEN-ROOF
AB1	533	438	82%
AB2	217	188	87%
AB3	669	580	86%
AB4	671	563	84%
AB5	325	279	86%
AB6	93	80	86%
AB7	129	111	86%
TOTAL BLOCK AB	2637	2210	84%
C1	96	0	0%
C2	422	0	0%
C3	232	200	87%
C4	168	116	69%
C5	232	197	85%
TOTAL BLOCK C	1129	513	45%
D1	472	0	0%
D2	538	490	91%
TOTAL BLOCK D	1010	490	49%
E1	389	0	0%
TOTAL BLOCK E	389	293	75%
FG1	620	514	83%
FG2	224	171	76%
FG3	246	215	87%
FG4	641	531	85%
FG5	224	178	80%
FG6	256	228	89%
FG7	264	227	86%
TOTAL BLOCK FG	2475	2064	83%
H1	614	0	0%
H2	202	170	84%
H3	332	286	86%
TOTAL BLOCK H	1148	456	40%
J1	932	799	86%
TOTAL BLOCK J	932	799	85%
TOTAL ALL BLOCKS	9720	6625	70%



MAINTENANCE INSTRUCTION SEDUM ROOF

An extensiv green roof is almost maintenance free. But your roof garden will always need a little maintenance. This includes removing weeds carried by the wind and applying fertilizer several times a year. You will not damage the plants by walking on them when conducting this maintenance. They are strong enough to be able to compensate for this.

ANNUAL MAINTENANCE

1. Roof inspection

system is still functioning properly. Remove any leaves blown into the gutters and drains. Inspect the eave roof at least twice a year for weeds and seeds (carried by the wind) and remove this unwanted vegetation manually. Do this preferably in spring and autumn. To encourage biodiversity, we do not recommend the use of chemical pesticides. In addition, check whether the drainage system is still functioning properly. Remove any leaves blown into the gutters and drains.

The number of inspections will depend on the greenery in the vicinity of your roof.

2. Fertilization

An extensive green roof must be fertilized twice a year. The best period for fertilizing your Sedum roof is late April and early September. The fertilization ensures an even supply of nutrients, which results in healthy and strong planting.

Sempergreen offers both mineral and organic fertilizers in its range. For advice on the right fertilizer for your roof, please contact Sempergreen via info@sempergreen.com.

3. Irrigation

A well-rooted Sedum roof requires no additional water. Only under very dry conditions is it necessary to provide the green roof with water.

Depending on the climate zone in which your green roof is located, it is recommended to apply an irrigation system.

[illegible]