























CO₂e- avtrykk for plassbygd tak

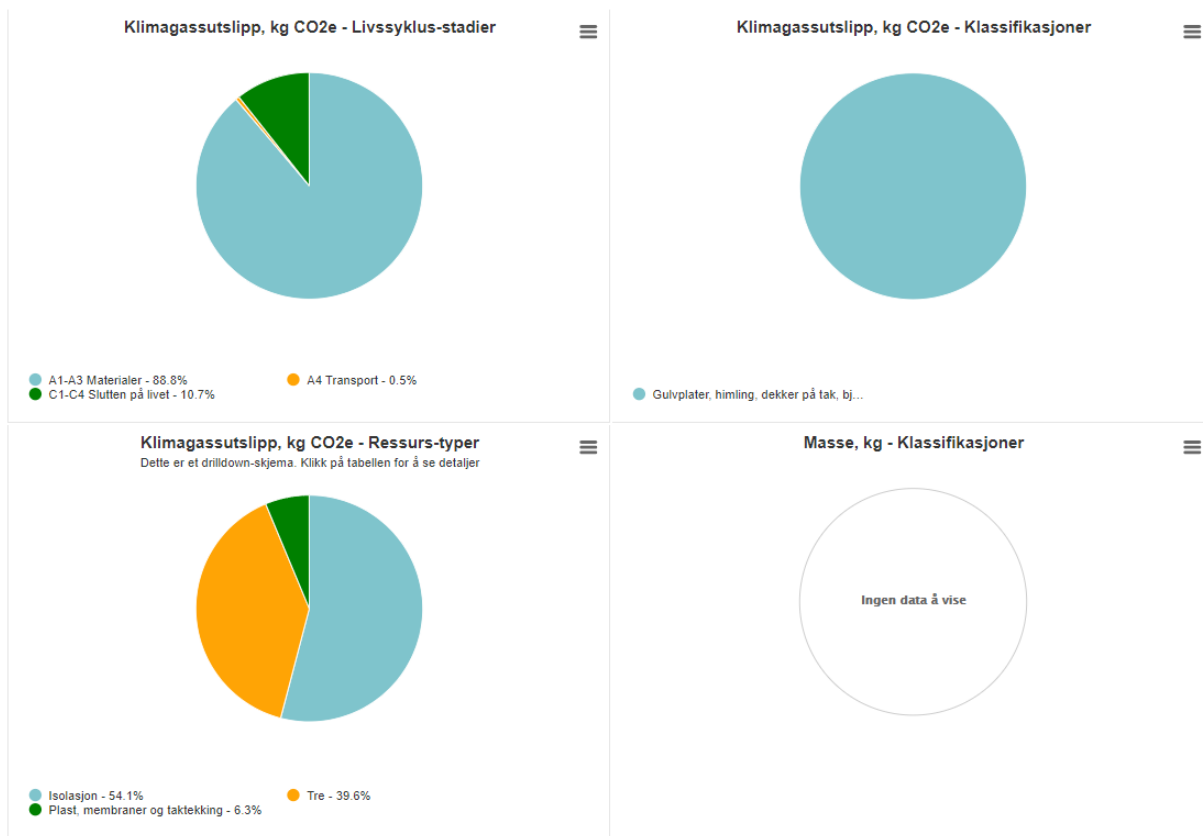
18 Tonn CO₂e 

Life-cycle assessment results

Sektor	Klimagassutslipp kg CO ₂ e 	Acidification kg SO ₂ e 	Eutrophication kg PO ₄ e 	Ozone depletion potential kg CFC11e 	Formation of ozone of lower atmosphere kg Ethenee 	Total use of primary energy ex. raw materials MJ 
A1-A3  Byggematerialer	1,62E4	9,5E1	1,63E1	7,33E-4	8,58E0	5,12E5
A4  Transport til byggeplassen	9,47E1	4,36E-1	9,5E-2	1,87E-5	5,34E-3	2,69E3
A5  Byggeplass						
B1-B5  Maintenance and material replacement						
B6  Energibruk i drift						
B7  Water use						
C1-C4  Livsløpets slutt	1,94E3	3,1E0	6,2E-1	2,65E-9	2,66E-1	8,06E3
D  Utover livsløp (ikke inkludert i totalen)	-1,13E4	-1,2E1	-1,92E0	-1,97E-8	-1,27E0	-1,99E5
Total	1,82E4	9,86E1	1,7E1	7,51E-4	8,85E0	5,23E5

▼ Mest medvirkende materialer (Klimagassutslipp)

No.	Ressurs	Påvirkning fra start til slutt (A1-A3)	Vugge til port (A1-A3)	Bærekraftige alternativer
1.	Steinull-isolasjon  ?	9,7 tonn CO ₂ e	60.0 %	Vis bærekraftige alternativer
2.	Masonite l-bjelke  ?	3,7 tonn CO ₂ e	22.7 %	Vis bærekraftige alternativer
3.	Vänerply plywood av gran  ?	1,6 tonn CO ₂ e	10.0 %	Vis bærekraftige alternativer
4.	Lightweight bituminous underlays for roof waterproofing, category B  ?	0,62 tonn CO ₂ e	3.9 %	Vis bærekraftige alternativer
5.	Dampspærre  ?	0,35 tonn CO ₂ e	2.2 %	Vis bærekraftige alternativer
6.	Dried lumber from spruce or pine wood  ?	0,16 tonn CO ₂ e	1.0 %	Vis bærekraftige alternativer
7.	High density polyethylene single layer nonwooven (HDPE) membrane  ?	0,04 tonn CO ₂ e	0.3 %	Vis bærekraftige alternativer



Boblediagram, total livssykluspåvirkning etter ressurstype og undertype, Klimagassutslipp

Hold musen over legendene eller boblene i diagrammet for å vise påvirkningene. Boblenes minste- og største størrelser er begrenset for lesbarhet

