

Sæter Terrasse

case study
By Shijing Zhu

Location: Oslo, Norway



Architect: A-Lab

Owner: N/A

Year of completion: 2017

Climate: Warm-summer humid continental climate

Material of interest: Aluminum metal

Application: Exterior

Properties of material: The main façade material is Alutile sandwich metal plates. The aluminum metal coating is slightly matt and reflects very well the shifting and often intense light conditions of the Nordic summer and winter, allowing the facades to reflect the dawn and sunset colors which can vary from intense pink, dark blue, warm golden as well as a matt metallic sheen.

Sources:

<https://www.archdaily.com/903153/saeter-terrasse-a-lab>