

Mus Airport

case study
By Larissa Sattler

Location: Mus, Turkey



Architect: GMW Mimarlik

Owner: DHMI (State Airports Authority of Turkey)

Year of completion: 2017 - Ground breaking

Climate: Dsa Climate

Material of interest: Metal cladding

Application: Exterior

Properties of material: The metal cladding serves as an envelope for the protection of the building. Moments of transparency are offered with the intersection of glazed external walls. The roof has been especially designed to avoid snow build up and endure the long and harsh snowy winters.

Sources:

Architect Website: <http://www.gmwmarlik.com/>

<https://archello.com/project/mus-airport>

