

Residential Building Zug Schleife

case study
By Sheng Yan

Location: Zug, Switzerland



Architect: Valerio Olgiati

Owner: N/A

Year of completion: 2011

Climate: Temperate Oceanic Climate (Koppen Climate Classification: Cfb)

Material of interest: Cast-in-Place Concrete

Application: Structure, Exterior, Interior

Properties of material: Concrete with added red coloring mixtures was casted in place to make the whole building except glazings and in-unit finishes, achieving what the architect desired as "unity".

Sources:

Architect Website: <http://www.olgiati.net/>

Web Magazine: <https://www.archdaily.com/468287/residential-building-zug-schleife-valerio-olgiati>

Photographer:

Javier Miguel Verme