TWO SINGLE Design Martin Reusser, Boris Egli, Markus Müller, Frank Schäfer / L3P Architekten Engineers Andre Deubelbeiss, Niederweningen Location Oberweningen, Switzerland Site area 500m² Total area 288m² Completion 2011. 4 Photographer Vito Stallone



Despite the small size of the parcel of land, two single-occupancy detached houses have been developed in a countryside setting taking a new path in reference to volumetry and spacial definitions. Polygonal bodies were formed in which the mutual proximity becomes a quality. The mirroring of water and facade in the water basin hints at a clear vision within these rooms, which are among themselves but without direct insight to each other a special place with strong vibrancy and intimacy. elaborately-devised subdivision arranges the rooms in a splitlevel system and allows the hillside characteristics to also be experienced in the building itself. While the inner walls are masoned and smoothly plastered, the exposed concrete outer walls, the black polished and jointless floor and large window fronts add to a cool technical conclusion. Elaborate skylights allow an atmosphere of light to develop which features a spiritual force and vibrancy. Together with the artist Thomas Sonderegger, the designer experimented with a surface of galvanised steel. The design added to a monolithic overall picture in which an association to a sculpturer's work is given once again. Text by L3P Architekten

L3P Architekten was founded in 1966 by Rolf Lüthi, Arch. SIA. In 1999 the sole-proprietorship was made into a corporation. Martin Reusser and Markus Müller took over the operative management of the office at the beginning of 2008. Furthermore, Boris Egli, dipl. Architect FH, an experience worker, joined the management as a new partner. In 2009 the transformation from Lüthi+Partner AG to L3P Architects AG was completed. Successful collaboration within joint ventures was the reason Frank Schäfer, dipl. Arch. ETH joined the company as a new partner at the beginning of 2011. Modern and innovative architecture paired with ecology and sustainability is their primary concept.

























