

SWISSPEARL ARCHITECTURE 20

International Edition – High Profile Buildings



House M₂, Bozen, Italy Climate House



A multi-layered envelope, high-performance glazing and a photovoltaic installation on the roof significantly access to spacious outdoor areas as well as a shared underground car park.

Embedded in a magnificent alpine setting, but Mediterranean in feel, House M2 on the outskirts of the gle-family home. South Tyrolean capital of Bozen echoes the cultural ambiguity of this German-speaking region in the northeastern part of Italy. Completed in 2012 by local praccomprises a full-size basement and two separate apartments, one on each of the two upper floors.

building presents itself as a compact volume punctu-

ated by window openings. The south and west fronts, in contrast, boast extensive glass surfaces facing, respecreduce energy expenditure in this luxury residence. The tively, the pool area at ground level and a large terrace two apartments occupy an entire floor each and have on the upper story. An alteration in cladding material from light grey plaster to white Swisspearl cement composite panels accentuates the two separate units in a building that might otherwise be misconstrued as a sin-

Both units are roughly square in plan; the upper one, however, is considerably smaller and shifted out of the centre, thus creating a stepped section and - in connectice monovolume architecture + design, the structure tion with cantilevering floor slabs – adding a strong horizontal emphasis to the building. The interior design mirrors the minimalist exterior with a combina-Towards the access road to the north and east, the tion of dark stone and hard wood floorings set against clinically white wall surfaces and kitchen fittings. Flush

Flush floor surfaces create a seamless transition from the living room to the pool area.



floor surfaces suggest a seamless transition from the living room to the outside areas, while slender black window frames, frameless glass railings and Italian design furniture add to the refined look of the apartments.

Although they are different sizes, the two units feature a similar layout based on a distinction between day and night zones. Arranged in an L-shape along the northern and eastern sides of the building, the ground floor accommodates two bedrooms, a study and two bathrooms as well as a private staircase leading to the underground car park. The living space overlooking the patio is divided into a generous dining kitchen to one side, and a lounge with fitted shelves to the other. The distinction between public and private spaces is clearly articulated in the upper apartment where an internal wall cuts through the entire length of the apartment,



A change in cladding material from light grey plaster to white Swisspearl panels accentuates the two separate units of the building.

"A CONTINUOUS WALL, WHICH PASSES PARALLEL TO THE EXTERIOR WALLS, SEPARATES THE NIGHT AREA FROM THE DAY AREA." MONOVOLUME







separating two bedrooms and a bathroom to the north from a large combined kitchen, dining and living space to the south.

House M₂ has been awarded a category A classification by ClimateHouse, a regional agency that certifies buildings in terms of their energy consumption. Key sustainable features include the highly insulated envelope, rooftop photovoltaic panels and triple glazing throughout. The floors are composed of a thick layering of insulation materials, measuring nearly one metre between the ground floor and the basement and allowing the designers to carve out a lowered lounge zone without impacting on the ceiling heights underneath. Likewise, the area of the terrace immediately adjacent to the upper floor living room lies lower than the peripheral one, thus offering a great degree of privacy to both residents. *Patrick Zamariàn*



1 Swisspearl[®] cement composite panel 8 mm

- 2 ventilation cavity, sub-framing
- 3 thermal insulation
- 4 concrete
- 5 glazed balustrade
- 6 plastic board
- 7 waterproofing
- 8 rubber support
- 9 aluminium sub-framing
- 10 wooden floor

"THE PLASTERED BASEMENT SERVES AS PEDESTAL FOR THE SMALLER UPPER FLOOR, WHICH IS COVERED BY CLADDING SHEETS." MONOVOLUME



Location San Maurizio, Bozen, Italy **Client** Private

Architects monovolume architecture + design (Patrik Pedó, Juri Pobitzer, Konrad Rieper; in collaboration with Simon Constantini, Luca Di Censo), Bozen, Italy
Building period 2011–2012

General contractor Kofler Baur srl, Bozen, ItalyFaçade construction Trimont GmbH, Leifers, ItalyFaçade material SWISSPEARL® CARAT, Onyx 7090