

- 1 Natural stone facade (from outside to inside):
 - rounded pilaster facade, fixed to load bearing wall to prevent tilting
 - core insulation, rock wool
 - reinforced concrete with thermal component activation
 - internal plastering
- 2 Prefabricated cast stone element
- 3 Pilaster in front of windows: prefabricated cast stone element
- 4 Exterior solar shading:
 - vertical wind-resistant textile blinds
 - motor-driven, fire-detector-controlled
 - hidden guide rails behind sheet-metal lining of the window jambs
- 5 Window element:
 - thermally broken aluminium window frames, colour-coated, circumferential, full-story high
 - frames continuously insulated, internally vapour-proofed, externally water-tight
 - sheet-metal lining of the side jambs, sun-shading sub-layer, foot-plate and windowstill: aluminium sheet, colour-coated
 - clear thermally insulated triple glazing
 - overall construction RC4 / P6B (minus certification)
- 6 Interior roller blind with light-diffusing panel:
 - counter-tension system (running from below to above), automatised
 - side-mounted hidden guide rails: aluminium sheet, colour-coated
 - maintenance access via a base flap between pillars
- 7 Pillar, inner side: load-bearing, reinforced concrete, plastered
- 8 Supply air duct: air outlet through joint between wall and floor

