



structure of façade
between offices and conservatory
(inner façade)
left

- 1 wingfloor equipped with Velta net for concrete core activation
- 2 steel box column, filled with concrete with steel flange beams
- 3 hollow in floors with tracks for technical installations, with glass-fibre anhydrite tiles above
- 4 construction baffle for air overflow with perforated stainless-steel panel to benefit the acoustics in the conservatory
- 5 two-scale glass modular office wall
- 6 parallel top-hung window equipped with perforated stainless-steel plating for the acoustics in the conservatory
- 7 compound steel box beams 80 x 500 mm
- 8 sun-resistant insulation glass on insulating steel gutters, with glasshouse fabric underneath
- 9 ventilation opening
- 10 rockwool insulation and PVC roof covering
- 11 rotating privacy strip and acoustic muffling, anodized (colourless) and perforated aluminium
- 12 insulated hollow-core plate and under-floor heating, with a finishing of oak parquet
- 13 floor hollow for ventilation channels and pipes and ducts for meeting wings
- 14 conservatory lighting in floor periphery

right

- 1 conservatory
- 2 meeting areas
- 3 foyer meeting centre
- 4 offices
- 5 void
- 6 services areas for air conditioning
- 7 return route for air from conservatory

