

Patek Philippe, La Chaux-de-Fonds

Client: Patek Philippe
Architect: Salus SA
Structural Eng.: GVH SA
Contractor: Bieri & Grisoni SA / Paci SA



Execution details

Product: CBCM-E-270
Surface: 4'300 m²
Max. span: 10 m
Slab thickness: 40 cm



Benefits

Main reason: realisation without post-tensioning
Concrete reduction: ~284 m³
Load reduction: ~ 710 to
Reduction of CO₂ emissions: ~ 60 to



Special features

Bis span without post-tensioning



Year of completion

2009

