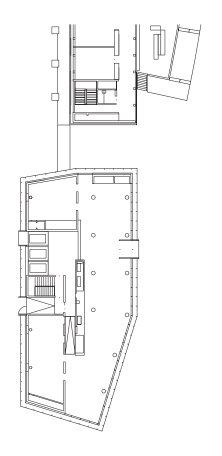
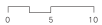


## Swiss Federal Statistical Office Tower Neuchâtel

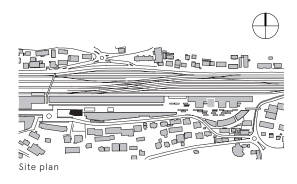
The Swiss Federal Statistical Office tower is conceived both as an extension of the main building and as an urban landmark. The glass prism is a distinguishing feature of the rail station area. According to luminosity, its glazed outer envelope gives it a transparent, opaque or reflecting appearance. The approach integrates various sustainable development considerations. They are noticeable in the implementation of the double-skin façade and in the integrated approach of energy and comfort.

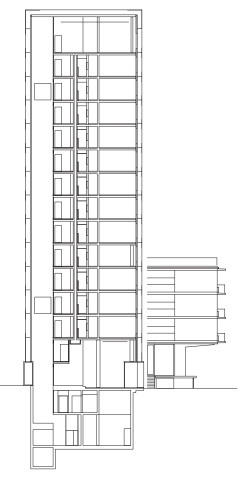




Plan ground floor | The ground floor presents a cultural and public character

Section I The two-storey penthouse is used for representative purposes  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ 





## Swiss Federal Statistical Office Tower Neuchâtel

Location

Neuchâtel

Client

Swiss Federal Office for Building and Logistics SFBL

Beginning of the project

Competition 1990

Cost estimate BCC 1-9

CHF 30 Mio

Cost/m3 BCC 2

CHF 980.-

Realization 2000 - 2004

Bauart Architects and Planners Ltd Frei | Graf | Graf | Jakob | Rey | Ringeisen | Ryter

Laupenstrasse 20, 3008 Bern Telefon +41 31 385 15 15 Crêt-Taconnet 17, 2002 Neuchâtel Téléphone +41 32 858 15 15 Hardturmstrasse 173, 8005 Zürich Telefon +41 43 366 65 65

www.bauart.ch