



© Péter Rákosi

## Black villa in Budafok

Pogány utca  
Budapest Budafok, Ungarn

ARCHITEKTUR  
**MCXVI Architects**

TRAGWERKSPLANUNG  
**Geon Kft**

FERTIGSTELLUNG  
**2006**

SAMMLUNG  
**Architekturarchiv Ungarn**

PUBLIKATIONSdatum  
**26. Juni 2007**



It is almost unbelievable that from the beginning of the construction to the end which means that the owner moved in that the procedure only took two and a half months. It is due to the client's determination and his confidence in the architect. In addition during such short period there were only self evident choices be able to make. This is how the layout became simple, the volume of the house archaic and the applied structure routinish. Clear thoughts result clear architecture.

The small garden and the small house are able to collaborate. From outside seems that the glazed facade reflects the green of the garden, from inside seems that the house's interior is extended by the garden.

The design balances between archaism and modernism. The traditional form of the house and the modern materials like glazing gives character to the house. And of course the black ceramics applied on the facade, which is an unusual solution in Hungary even though in many other countries it is not rare. That was the client who made the final decision after browsing all the possible colors. The result is reassuring and elegant more than eccentric and suits to the garden suburbs.



© Péter Rákosi



© Péter Rákosi



© Péter Rákosi

## Black villa in Budafok

### DATENBLATT

Architektur: MCXVI Architects (Gábor Szokolyai)  
Mitarbeit Architektur: Orsolya Almer, Linda Erdélyi  
Tragwerksplanung: Geon Kft (Sz?nyi László)

Mechanical engineering - László Lesti  
Electrical engineering - Zoltán Üveges (Kelevill)

Funktion: Einfamilienhaus

Ausführung: 2005 - 2006

Bruttogeschossfläche: 160 m<sup>2</sup>  
Nutzfläche: 130 m<sup>2</sup>  
Bebaute Fläche: 80 m<sup>2</sup>

### AUSFÜHRENDE FIRMEN:

Market Zrt

### PUBLIKATIONEN

épiteszforum  
Atrium 2006/2



© Péter Rákosi