208.83 m²

Dane techniczne: 1210 m³ Kubatura: 309.17 m² Powierzchnia zabudowy: 360.19 m² Powierzchnia całkowita: Powierzchnia netto: 218.02 m² Powierzchnia użytkowa: 208.83 m² Wymiary domu: 20.3 x 19.9 m 28.3 x 29.52 m Minimalne wymiary działki: Wysokość do kalenicy: 7,22 m/23,68 ft Powierzchnia dachu: 426.6 m² Kąt nachylenia dachu: 30 degrees

Koszty realizacji:

Realizacja stanu surowego otwartego:	71	500
Realizacja stanu surowego zamkniętego:	111	130
Koszt robót wykończeniowych:	100	180
Realizacja domu pod klucz:	211	310
Koszty sa podane w cenach netto, należy doliczyć podatek VA	т	

Materiały:

· Foundations - concrete bench and foundation walls with concrete blocks

• External walls - brick walls -porotherm 25 blocks + polystyrene + thin-layer plaster

• Ceiling - monolithic reinforced concrete

• Elevation - thin-layer plaster on polystyrene

Roof - ceramic tile

CENA PROJEKTU: 1760.00 \$



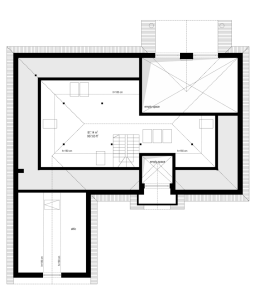
			•	Energy-saving package	bezpł.
170 QUART 10	4 m.	20,30 m.	4 m.	Ventilation and fireplace package	90
	္အ 13,12 ft ၂ ဗ် ဆီ	66,58 ft	4 m. 13,12 ft _b .	Central vacuum package	70
	° 583 583 6	mercent and a second and a se		The electronic version of the project	120
	1980 m 665.77 A 6.65.77 A		L 🔁	Solar installation package	70
			00 9,52 m 9,83 ft	Underfloor heating package	80
			36 55	Heat pump package	70
			(L)	Water jacket package	70
	, La		8	Boiler for solid fuel package	80
	4 m. 13.12 f	28.30 m. 92,82 ft		Air conditioning package	80
			***	Fencing projects	140
				Septic tanks sealed package	bezpł.

Villa park 2 house plan is the next version of the popular house plan Villa park. This time the house has a slightly narrower block. It is a comfortable ground floor villa, architecturally, referring to American residence. The details used in combine modern materials with a classical form. This house has never gets old and gets bored - will always be fashionable. The building was designed as a ground-floor building, which is the most convenient for life. All rooms are on one level. All the rooms - both living and bedrooms have direct contact with the surrounding garden. Front of the building highlights the representative entrance portico, with large glass doors leading to a comfortable atrium. Protruding before front elevation garage allows for slight withdrawal of the front wall. It creates the same proper distance from the road. In the garden elevation is designed large covered terrace - place for family for gatherings and relaxation. The house is covered with a proportional roof. The interior of the house was divided into day and night part. Living room with emptiness connects to the dining room, hall, kitchen and create nearly hundred-meter interior. This space is pure luxury. In the part there are three bedrooms (including master bedroom with dressing room), two bathrooms, and useful laundry. From the entrance hall, we pass through the cloakroom of utility room and a large garage with utility space and boiler room. Above the ground floor we have a large attic, which can be left as a home magazine, or adapt on a usable attic. If the investor has the hunger of space and plans to build a house, where finally will feel freely it is a project for him. The building has good insulation and modern energy-saving materials. House will not be very expensive to maintain. We have a mirror version of this house plan and other versions: basic (Villa Park), and the largest one (Villa Park 3).

Villa Park 2

Rzuty:





Elewacje:



MG Projekt Pracownia Architektoniczna s.c. ul. Uczniowska 14 03-112 Warszawa tel.: 22 676 66 83, 22 676 66 88, fax: 22 676 66 82, mob.: 600 392 884, tylko przedstawiciele 606 200 136, www.mgprojekt.com.pl, mgprojekt@mgprojekt.com.pl

MG Projekt