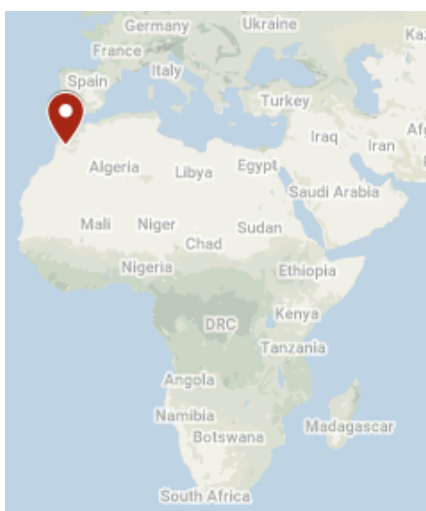


CASE STUDY 11: DAR AMYS VILLA | MOROCCO



GEOGRAPHICAL AND CLIMATE INFORMATION

Location	Marrakech, Morocco
Latitude; Longitude	31.61685854559842, -8.033311845423265
Climate zone (Köppen–Geiger classification)	BSh: Hot semi-arid steppe

BUILDING INFORMATION

Building Type	Terraced individual housing, Villas
Project Type	New construction
Completion Date	N/A
Number of buildings	1
Number of storeys	2
Total Floor Area (m ²)	1st floor:167 m ² 2nd floor: 117 m ² [1]
Net Floor Area (m ²)	284 m ²
Thermally conditioned space area (m ²)	284 m ² (The whole building is thermally conditioned)
Spaces with Natural Ventilation (with or without Ceiling Fans) Only (m ²)	284 m ² (The whole building is naturally ventilated)
Total cost (€)	667 044 (7 000 000 MAD)
Cost /m ² (€/m ²)	2 348.8 (24 647 MAD)
Performance Standards or Certification	-
Awards	-

STAKEHOLDERS

Building Owner/ Representative	Pr. Amine Bennouna
Architect / Designer	Mohamed El Anbassi
Construction manager	Mohamed El Anbassi
Environmental consultancy	Mohamed El Anbassi
Structural Engineer, Civil Engineer	Mohamed El Anbassi



Product Manufacturer –

Certification company –

Others –

PROJECT DESCRIPTION



Figure 156: Exterior view of the Dar Amys Villa

The building is a villa type house located in the Marrakech (Morocco). The house is constituted of two floors and was designed to be energy efficient by integrating some passive techniques: overhangs, an Earth-to-Air Heat Exchanger (EAHX), thermal insulation of the roof and external walls. Water is provided from an in-site well and managed with smart drip irrigation techniques. Biodegradable wastes are recycled and used as compost for fertilization. A solar water heater is installed on the roof of the building.



Figure 157: Dar Amys plan view: (a) 1st floor level and (b) second floor level [2]

SITE INTEGRATION



Figure 158 : Aerial view of the Dar Amys Villa and its' surrounding

Dar Amys is a family detached house, located in a hot semi-arid steppe region. The villa is constructed in a green land of 300 m² area. The building is located in a suburb of Marrakesh constituted by luxury constructions villas.

CLIMATE ANALYSIS

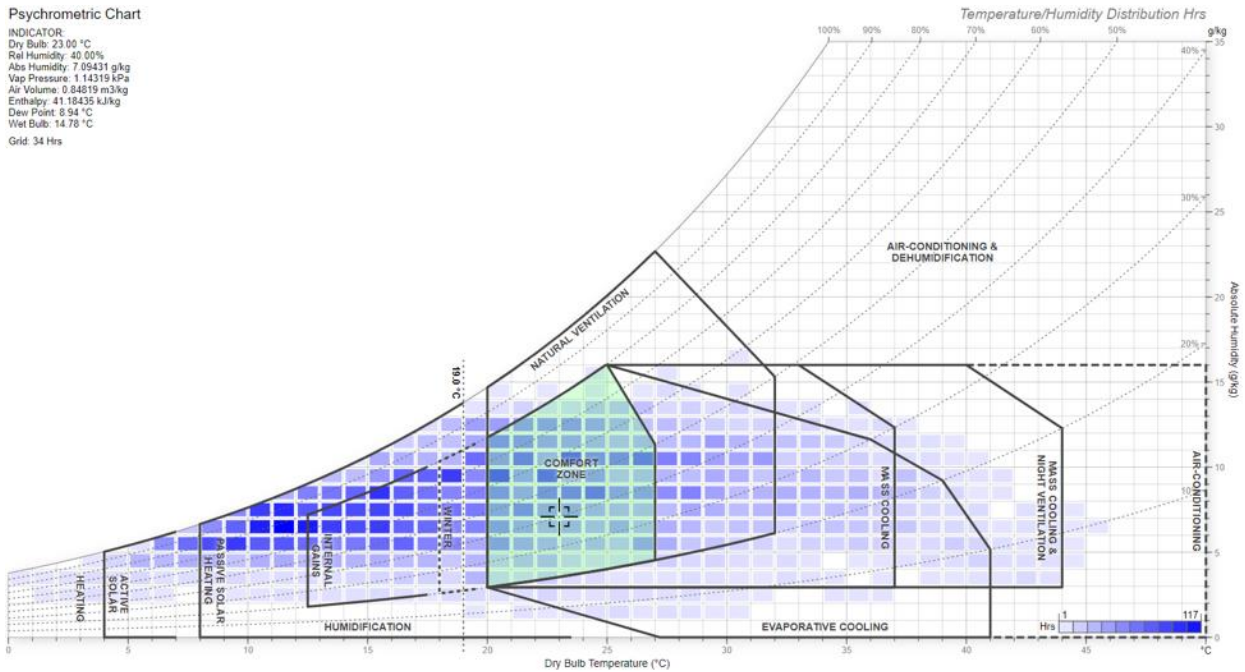


Figure 159: Bioclimatic chart for the climate of Marrakesh using Andrew Marsh online tool [3]. Climate data are extracted from http://climate.onebuilding.org/WMO_Region_1_Africa/MAR_Morocco/MS_Marrakech-Safi/MAR_MS_Marrakesh-Menara.AP.602300_TMYx.2004-2018.zip

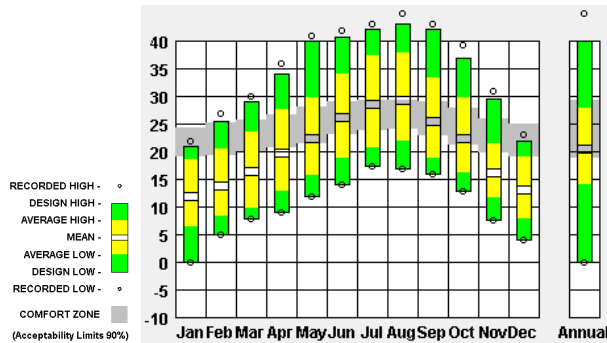


Figure 160: Temperature range by month for Marrakesh. Source: Climate consultant – Adaptive Comfort model [4]

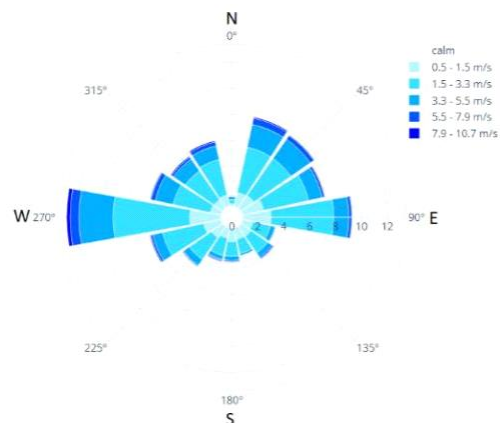


Figure 161: Annual Wind rose for Marrakesh [4]

Global horizontal radiation (Avg daily total) Min (month) / Max (month)

Min: **2959** Wh/m² (Dec)

Max: **7517** Wh/m² (Jul)

Mean: **5237,42** Wh/m²

Annual Degree-Days for weather classification according to ASHRAE Standard 169-2020

HDD 18°C: **768**

CDD 10°C: **3896**

Annual Degree-Days for the Adaptive Comfort Base Temperature according to the ASHRAE 55-2017 for 80% of acceptability

HDD: **1032**

CDD: **245**

Annual Degree-Days for a static comfort temperature approach

HDD 18.6°C: **863**

CDD 26°: **498**



KEY BIOCLIMATIC DESIGN PRINCIPLES

Passive cooling strategy	<ul style="list-style-type: none"> ▪ Comfort ventilation: Natural ventilation strategy is achieved through the manual openings. ▪ Evaporative cooling: Earth-to-Air Heat Exchanger (EAHX): The house is air conditioned by an EAHX formed of 3 down tubes up to 3.50 m deep which provides 500 m³/h of air at 24 ° C in summer and 19 ° C in winter []. ▪ Indirect evaporative cooling: Overhangs and shadowing. ▪ Indirect evaporative cooling: insulated roofs.
Passive heating strategy	Unnecessary
Solar protection	Following the standards to have the shadowed portion of the glazed area should be as large as possible in summer and as low as possible in winter.
Building orientation	Oriented east-west so that its large dimensions face south (a disorientation of 17 ° was tolerated) [1]
Insulation	Envelope walls or exterior walls = 2.55 m ² .K/W Intermediate floor = 2.37 m ² .K/W Roof = 2.67 m ² .K/W
Vegetation	The villa is surrounded with planted trees, providing shadowing and natural ventilation to the house.
Natural daylighting	The house is provided with large glazed façade oriented South which allows natural daylighting during the day.
Use of local and embedded materials	Fired earth bricks.
Water saving and heat recovery on hot water drain	Water is provided from an in-site well and managed with smart drip irrigation techniques.
Waste management	Biodegradable wastes are recycled and used as compost for fertilization.
Others features	Line drying spaces are available.

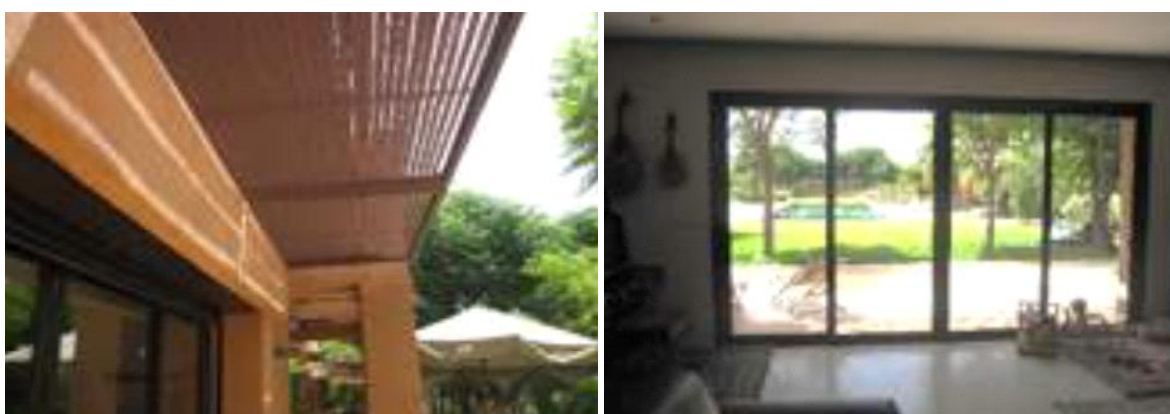


Figure 162 : Passive principles set up: (a) Overhangs and shadowing and (b) Natural daylighting [2]

INFRASTRUCTURES and REGULATIONS to enable SUFFICIENCY ACTION

Dressing code	Informal dressing, adapted to the season, is welcome and promoted (e.g. short trousers and short leaves in hot periods): Yes
Protected bike parking and showers	Yes
Ceiling fans	In every room, even those conditioned: Yes
Lighting system fractioned to allow using light only in zones occupied and where daylighting insufficient	In every room, even those conditioned: No
Space and facilities for line drying clothes (especially important in residences, hotels, sport facilities...)	In every room, even those conditioned: Yes
Book of instruction for correct use of the passive features (windows, solar protections, water savings) and active (lighting...) in order to promote sufficiency and efficiency actions	Available through leaflets and posters at relevant places, online, etc.: No It is not necessary since the building is a detached residential house and the users are aware of how to correctly use the building.

BUILDING FABRIC AND MATERIALS [1]

Roof	Plaster (1 cm) Hourd (16 cm) Reinforced concrete (5 cm) Polyurethane foam (6 cm) Cement mortar (6 cm) Floor tile (2 cm) Overall R-value: 2.67 m ² .K/W
Windows	Tempered glass. Window-to-wall ratio (WWR): 14.25% U-value: - Visual transmittance: -
Walls	Plaster (1 cm) Parpaing (15 cm) Laine debverre (1 cm) Brique de terre cuite (15 cm) Mortier de ciment (1.5 cm) Overall R-value: 2.55 m ² .K/W



ENERGY EFFICIENT BUILDING SYSTEMS

Low-energy cooling systems	<ul style="list-style-type: none"> ▪ The soil as a cooling source: The coupling between the building and the ground is very beneficial, especially in summer. Indeed, in an arid climate like that of Marrakech what matters most is the cooling load. ▪ Earth-to-Air Heat Exchanger (EAHX)
Low-energy heating systems	Free solar gains are widely used in winter provided that the building is protected against excess gains in summer via shading systems, so as not to cause overheating inside the building.
Ceiling fans	None
Mechanical ventilation / air renewal	Natural ventilation. Earth-to-Air Heat Exchanger (EAHX): The house is air conditioned by an EAHX formed of 3 down tubes up to 3.50 m deep which provides 500 m ³ /h of air at 24 ° C in summer and 19 ° C in winter.
Domestic Hot Water	Two solar water heaters with exchanger (due to limestone and risk of frost) totalling 4 m ² ensure the supply of hot water in bathrooms and from the kitchen
Artificial lighting	The whole building is equipped with high-efficiency LED lighting (3 W/m ²)
Control and energy management	N/A

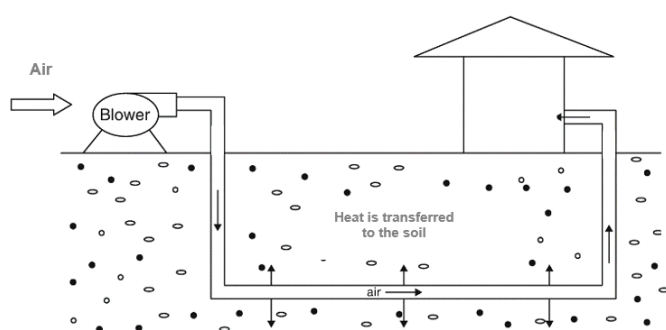


Figure 163: Earth-to-Air Heat Exchanger principle (a) and construction (b) [2]

RENEWABLE ENERGY

PV	Not used
Solar thermal	Two solar water heaters with exchanger (due to limestone and risk of frost) totalling 4 m ² ensures the supply of hot water in bathrooms and from the kitchen.
Wind	Not used
Geothermal	The house is air conditioned by a Earth-to-Air Heat Exchanger (EAHX) of 3 down tubes up to 3.50 m deep which provide 500 m ³ / h of air at 24 ° C in summer and 19 ° C in winter.
Biomass	Not used



Figure 164: Solar water heaters installed on the rooftop of the Dar Amys Villa.

BUILDING ANALYSIS AND KEY PERFORMANCE INDICATORS

Thermal comfort indicators	2. Percentage of time outside an operative temperature range (Adaptive)
	2. Percentage of time outside an operative temperature range (Fanger)
	3. Degree-hours (Adaptive)
	4. Degree-hours (Fanger)
	5. Percentage of time inside the Givoni comfort zone of 1m/s
	6. Percentage of time inside the Givoni comfort zone of 0m/s
	7. Number of hours within a certain temperature range
Energy performance indicators	11. Energy needs for heating (kWh/y/m2): 15
	12. Energy needs for cooling (kWh/y/m2): 38
	13. Energy use for lighting (kWh/y/m2)
	14. Energy needs for Sanitary Hot water (kWh/y/m2)
	15. Total Primary energy use (kWh/y/m2)
	16. Renewable Primary energy generated on-site (kWh/y/m2)
	17. Renewable Primary energy generated on-site and self-consumed (kWh/y/m2)
	18. Renewable Primary energy exported to the grid (kWh/y/m2)
	19. Ratio of renewable primary energy over the total primary energy use (with and without compensation) (%)
	20. Delivered energy (kWh/y/m2) (from electricity bills)
Acoustic comfort indicators	1. Airborne sound insulation
	2. Equivalent continuous sound Level
	3. HVAC noise level
	4. Reverberation time
	5. Masking/barriers
Visual comfort indicators	1. Light level (illuminance)
	2. Useful Daylight Illuminance (UDI)
	3. Glare control
	4. Quality view

		5. Zoning control
Indoor Quality indicators	Air	1. Organic compound
		2. VOCs
		3. Inorganic gases
		4. Particulates (filtration)
		5. Minimum outdoor air provision
		6. Moisture (humidity, leaks)
		7. Hazard material
Users' feedback	-	

LESSONS LEARNED AND RECOMMENDATIONS

Lessons learned	-
Recommendations	-

BUILDING STRENGTHS AND WEAKNESSES

Strengths



Passive Design



Energy Efficiency



Renewable Energy

Weaknesses

-

REFERENCES

- [1] B. Benhamou et A. Bennouna, « Energy Performances of a Passive Building in Marrakech: Parametric Study », Energy Procedia, vol. 42, p. 624-632, janv. 2013, doi: 10.1016/j.egypro.2013.11.064.
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- [4] « Climate Consultant », Software Informer. <https://climate-consultant.informer.com/6.0/> (consulté le nov. 03, 2021).

