CONTEMPORARY VILLAS Bespoke Villas



WE BELIEVE IN PERFECTION



Perfection exists

It is something you can see and feel

It are the villas we build

For more than 20 years, this belief has inspired us to work harder. Today, we can proudly say that we specialise in turning our clients' dreams into a reality.

We are promoters and builders, with a team of architects, designers and technicians who combine their forces to offer the highest grade of construction, creating the perfect paradise to enjoy the highest quality of life.

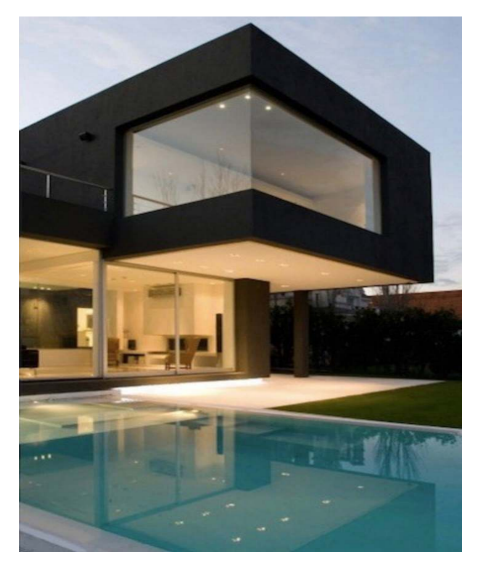
Let's not fool ourselves, you want a villa which is a real home for your family, not a copy of someone else's villa and NXTHO makes a team effort out of the construction process.

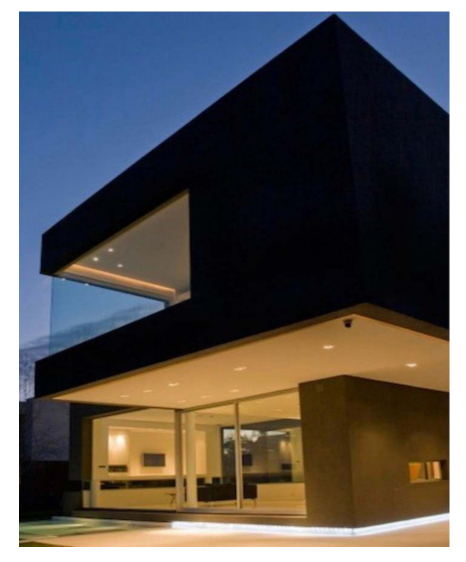
Our luxurious single-family villas summarise our clients' tastes and needs, supported by the latest technologies, in a smooth harmony with their impressive avant-garde designs.

FRONT VIEW VILLA 236



VILLA 236

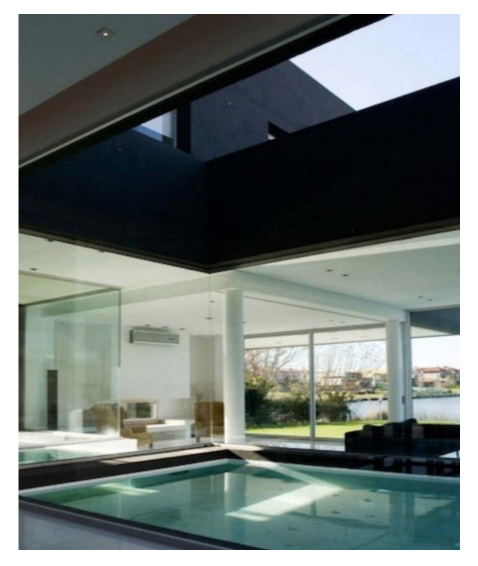


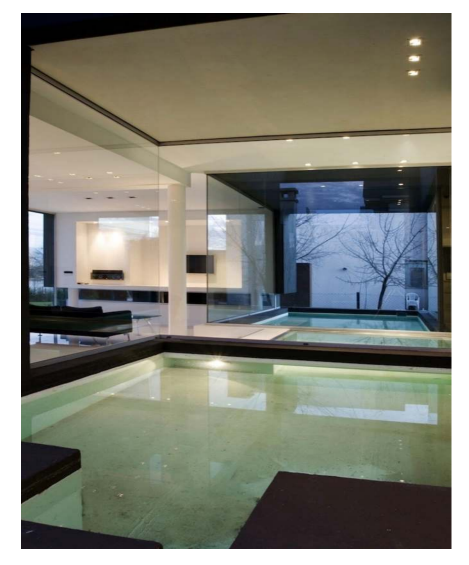


VILLA 236

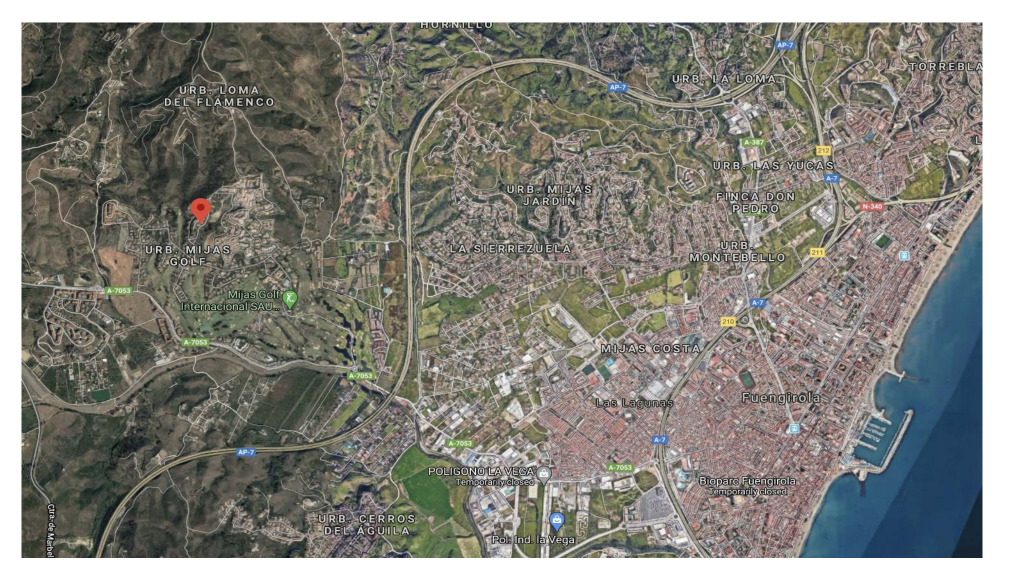


VILLA 236





LOCATION VILLA 236



FEATURES VILLA 236

Location	Mijas Golf - Mijas
Bedrooms	3
Bathrooms	3
Guest toilet	2
Total constructed area	650,00 m2
Plot	1.400,00 m2
Covered terraces	30,00 m2
Terraces	105,00 m2
Pool	32,00 m2
Chill-out	15,00 m2
Garage	60,00 m2
Storage room / Installations	36,00 m2
Orientation	South
Price	995.000,00€



FEATURES VILLA 236



GROUND FLOOR

Built area	180,00 m2
Covered terraces	30,00 m2
Terraces	75,00 m2
Garage	60,00 m2
Pool	32,00 m2
Chill-out	15,00 m2

FIRST FLOOR

Built area	96,00 m2
Terrace	30,00 m2
BASEMENT	
Built area	96,00 m2

GROUND FLOOR VILLA 236



FIRST FLOOR VILLA 236



QUALITY SPECIFICATIONS VILLA 236

FOUNDATION AND STRUCTURE

- Reinforced concrete structural floor
- Two way reinforced concrete slab, with pillars and beams, according to the European and Spanish regulations

ROOF AND TERRACES

- Inverted flat roof with gravel not walkable
- Insulation and waterproofing according to the regulations
- Glass balustrade, with hidden aluminum profile on the first floor

EXTERIOR WALLS

- Brick cavity wall with partly insulated cavity with extruded polyestyrene
- Exterior wall rendering with water resitant mortar and finished according to design
- The pillars will be covered to break the thermal bridge

PARTITIONS

• Double hollow ceramic bricks or celular blocks, finished with fine gypsum plaster work and matt paint

EXTERIOR CARPENTRY

- Thermal break aluminum profiles by Cortizo similar
- Laminated double glass CLIMALIT
- Sliding doors with invisible track in the floor side

PLOT ENCLOSURE

- Street front 1,5m high wall + 0,50m high perforated mesh or glass
- Division between plots: 2 meters high fences

HEATING AND AIR CONDITIONING

- LG or Mitshubishi air conditioning cold/warm
- Or heat pump from Calorex or LG

FLOORS

- Interior floors: porcelain tiles from Grespania
- Exterior floors: porcelain anti slip tiles fromGrespania

SKIRTING BOARD

• According to the floor design

BATHROOM WALLS AND FLOORS TILES

• Porcelain anti-slip tiles from Grespania

ACCESS DOOR AND GARAGE DOOR

• Security entrance door, automated garage door and entrance gate from Hörmann

INTERNAL DOORS

• Standard height, quality white lacquered internal doors

WARDROBE

- Wardrobes: white lacquered sliding doors with finger pull
- Dressings: without doors

SWITCHES AND SOCKETS

• Niessen, Niko, Tensa or similar

QUALITY SPECIFICATIONS & EXTRAS TO CUSTOMIZE VILLA 236

LIGHTING

- Downlight LED on ceilings; in bathrooms, kitchens and corridors
- Cove lighting in the livingroom and master bedroom

SWIMMING POOL

- Swimming pool with salt or sweet water system
- Finished in white or blue vitrified mosaic
- Exterior shower

GARDEN

- Easy maintenance
- Automated irrigation system

SECURITY SYSTEM

• Pre-installed alarm – Video intercom

KITCHEN

- Low and high lacquered units with fingerpull (Different colours)
- Quartz or Silestone worktop and splashback finished with porcelanic tiles from Porcelanosa or Grespania
- Siemens, Miele, Bosch or balay appliances; vitroceramic, oven, microwave, dishwasher, fridge / freezer, ceiling extractor
- Washing machine, dryer, built-in wine cooler

BATHROOMS

- Sanitary ware from Porcelanosa
- Suspended hung toilets
- Walk-in showers with 10mm tempered glass
- Taps: Hansgrohe or similar

CHILL OUT

Included

HEATED POOL

Included

AUTOMATIC POOL COVER

• Price on request

PNEUMATIC ELEVATOR – WHEELCHAIR FRIENDLY ● From 25.000,00 €

EXTERIOR JACUZZI • From 10.000,00 €

WALLS AND FLOORS FROM PORCELANOSA

• From 50,00 € p/m2

KITCHEN FROM PORCELANOSA ● From 30.000.00 €

VIESSMAN UNDERFLOOR HEATING SYSTEM FULL VILLA ● From €25.000,00 €

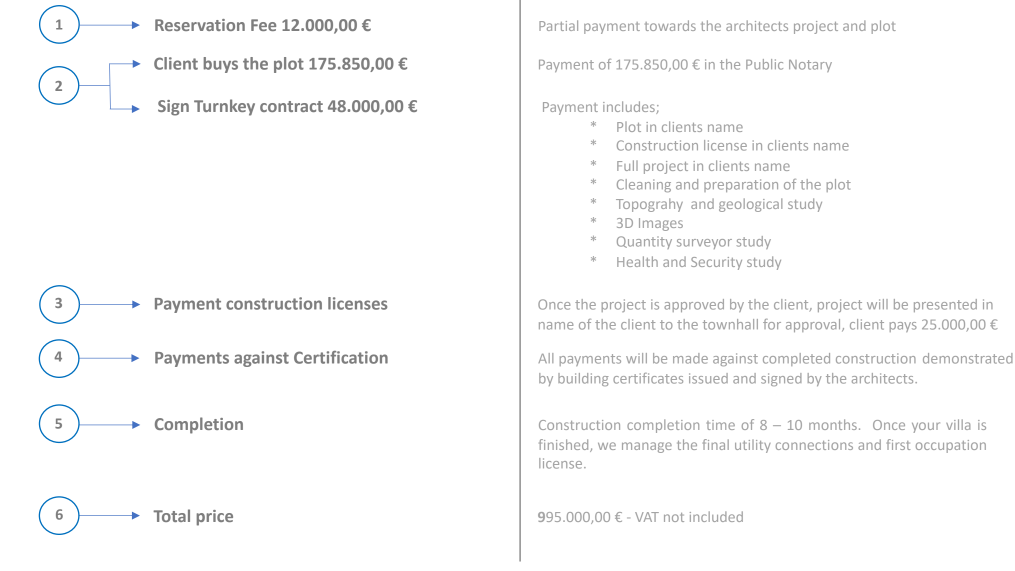
EXTRA RAILING IN SECURITY GLASS • From €500,00 € p/lm

POOL WITH SALT-WATER SYSTEMIncluded

BASEMENT/GARAGE 96,00m2

Included

PAYMENT TERMS VILLA 236



BENEFITS BUYING OFF-PLAN

BENEFITS BUYING OFF-PLAN

Buy 40% under the market value

- Possibility to change the internal distribution
- Possibility to change the outside apprerance
- You can decide the finishings
- We take care of the entire project to give you peace of mind

TAXES

The obligatory taxes are;

- On the plot 10% VAT
- On the licenses 21% VAT
- On the construction cost 10% VAT

GUARANTEES

- 10 years on the structure
- 3 years on the installations
- 2 years on the finishings

NO ADDITIONAL COST

There are no additional costs, everything is included and covered The purchase price we have given you includes;

- Construction license
- First occupation license
- Utility connections and final connection fee
- Independent quality control company
- Decennial insurance fees
- Laboratory tests
- Quantity surveyors
- Health and security supervisión
- Architect studies

SUSTAINABLE AND EFFICIENT ARCHITECTURE

We can define efficiency as the relationship between the resources used for an end and the achievements made. It is understood that efficiency occurs when less resources are used to achieve the same objective, or on the contrary, when more objectives are achieved with the same or fewer resources.

The range of constructive solutions with our system allows to reduce the resources used in construction (labor, auxiliary means, etc.) obtaining, in a shorter term, constructions of greater quality and comfort.

On the other hand, the obtaining of better thermal qualities and the elimination of thermal bridges in the enclosures supposes the improvement of the energetic efficiency of the buildings.

A sustainable architecture needs an effective and moderate constructive process in the use of natural resources.

Our system is solved with great fluidity, simplifying the construction process without generating debris and limiting the use of machinery, which reduces CO2 emissions.



GRESPANIA WHO ARE GRESPANIA?

GRESPANIA

Is an international ceramic manufacturing company, producing collections which boast both innovative technical properties as well as innovative cutting-edge designs. A com bination of ongoing investments in further improving the manufacturing process, continual adaption to latest advances in design, and a permanent concern for the "good of the environment" have all helped "stamp" the Grespania brand as a global market leader for the past 40 years.



The possibilities within the Grespania product range are endless; from ideas for those seeking a touch of personality and unique style for her homes, to technical solutions for professionals involved in the most exciting building projects.

Grespania has three factories all equipped with state-of-the-art technology and he most advanced process for the production of porcelain floor tiles, with body wall tiles and large format porcelain slabs up to 1230x360 in size and in varying thickness as well as slabs in 10,50 mm and 12 mm thickness, ideal for kitchen worktops, tables and wardrobes. In addition to its production facilities, Grespania has two services centers in Santiago de Compostela, Granada, and Barcelona in Spain. The company has also 5 subsidiaries companies serving as distribution hubs in strategic European countries; France, the Netherlands, Poland and the UK.

Today, close to 40 years on, Grespania continues to build and look towards the future.

ECOLOGICAL COMMITMENT

Grespania has demonstrated a constant concern for the environment throughout his history. One of this company's strongest commitments, therefore, is to develop strategies aimed at minimizing the environmental impact of its production process while increasing its positive effect on society.

PORCELANOSA GRUPO WHO ARE PORCELANOSA?

PORCELANOSA GRUPO IS PRESENT IN ABOUT 150 COUNTRIES

PORCELANOSA produces high quality equipment for bathrooms, kitchens, dressing rooms, tiles and much more.

PORCELANOSA Group is today a major reference in both the Spanish and the International market. Its consolidated position has been built up on values such as innovation and quality, but specially the trust placed in its large human capital, made up of almost 5,000 skilled professionals, and its concern for its stakeholders and the environment.



By appointment to HRH The Prince of Wales Manufacturer and Distributor of Ceramic Tiles and Building Products PORCELANOSA Group Limited

PORCELANOSA Grupo

With over 45 years of experience, PORCELANOSA Group is present in almost 150 countries worldwide. This success is the result of a unique business model based on a strong corporate strategy. According to a study published by the consultancy Price Water House Coopers and the Financial Times.

PORCELANOSA is one of Spain's most reputable companies in the international scene and is also considered by consumers to be a strong and solid company, as reflected in a study carried out by the Reputation Institute. Diversifying production has played a key role in the growth of a business group that started off manufacturing a single product: ceramic tiles. Today, the Group's eight firms offer a vast selection of products ranging from kitchen and bathroom equipment to high-tech materials and state-of-the-art building solutions for contemporary architecture.

ECOLOGICAL COMMITMENT

The concern for the care of the environment and the preservation of the environment have been a constant priority for the PORCELANOSA Group since its foundation. The sustainability of our lifestyle and its necessary balance with the environment requires concrete actions and tangible actions. PORCELANOSA Grupo, anticipating this new dynamic, has been improving its production system for more than 30 years, in order to minimize its impact on the environment.

PORCELANOSA Grupo's actions in the field of the environment go beyond the optimization of production systems, our effort is also focused on the design of products that contribute to reducing the consumption of water and energy in homes, such as taps with limiters flow or construction systems that allow the reduction of energy consumption in the heating of buildings.

REGULATIONS & CERTIFICATION

GUARANTEES ACCORDING TO CURRENT LEGISLATION LOE & CTE



AFITI LICOF Cenho de Ensayos e Investigación del Fuego

CERTIFICATIONS

- CE Marking
- **BRE** Certification

Thermal and acoustic tests fireproof according to UNE standards TecnológicoAcústica

Centro

CC centro de ensayos, S innovación y servicios



BRE CERTIFICATION LIMITED

CI/SfB 81 (28.6) Hh2 (E4) CERTIFICATE NUMBER 129/07 DATE OF ISSUE December 2007

CE	
CRUPE TECHNOLOGY SYSTEM	AS, S.L.
Avda., de las Américas IP 3 Edificie Amé 29002 MALAGA - España	rica Plavis JF
10	
UNE EN 13279 1:2009	
Insulterm 600 compuesto de mortero construccion 85/72/2	aligerado para
Reección al fuego:	8 240 min
Aislamiento directo al ruido aéreo:	R. 61 dB
	R_ 63 dB
Resistencia térmica:	0,138 W/m*

GUARANTEES

10 years on structure

3 years on installations

2 years on finishings'

