

Octavia | Nuovit | Building | specifications



Bakpakarchitects.

"Octavia will be the beacon of Málaga, a project that reads the environment and makes the most of what a Mediterranean city means".



6-23 **Interiors**

24-31

Common areas

32-39 **Sustainability**

Living room and bedrooms.

Ceilings, walls and floorings.





Interiors.

Interiors

Bathrooms.

Tiling and flooring.

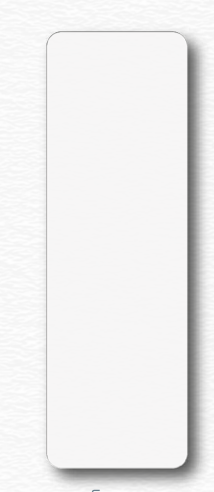
The customer may choose one of two options.

OPTION 1:



Porcelain model ROCKWELL BEIGE by SALONI. Dimensions 60x120cm.

Confideavials- 14/12/2023 - REMAX GERMAN



Porcelain model FRONT in white by SALONI.
Dimensions 60x120cm.





FLOORING
Porcelain model
ROCKWELL BEIGE by
SALONI.
Dimensions 60x120cm.

OPTION 2:



Porcelain model ROCKWELL IVORY by SALONI. Dimensions 60x120cm. ons 60x120cm.



Porcelain model ROCKWELL WHITE by SALONI. Dimensions 60x120cm.



FLOORING
Porcelain model
ROCKWELL IVORY by
SALONI.
Dimensions 60x120cm.

FURNITURE

Bathroom furniture with 1 drawer in honey-coloured wood finish or similar.

ROCA TOILET

ROCA INSPIRA ROUND wall-hung toilet, white finish. Cushioned lid.
GROHE push-button cistern, brushed graphite finish.
Placed horizontally.
GROHE concealed cistern.

SHOWER PLATE

ACQUOS model by ROCA. Resin, white finish.

Bathrooms.

Sanitary ware

WASHBASIN

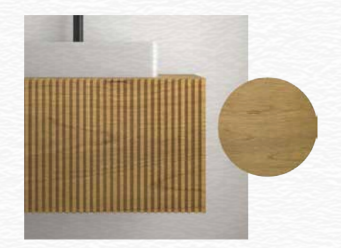
Integrated washbasin made to measure in Solid Surface or similar, in white.

Confideavials- 14/12/2023 - REMAX GERMAN

Bathrooms.

Taps and accesories.









WASHBASIN TAPS

Main bathroom:
GROHE ESSECE
single lever washbasin
mixer in copper or
brushed bronze.

Secondary bathroom: GROHE ESSECE single-lever basin mixer in brushed graphite.

SHOWER TAPS

Shower head, hand shower, thermostatic shower mixer, GROHE shower hose. Customer's choice of finishes: brushed graphite, brushed copper or chrome.

ACCESSORIES

ESSENTIALS accessory set from GROHE in a brushed copper and graphite finish. Consisting of 2 clothes hangers, 60 cm towel rail in shower and toilet roll holder.

BACK-LIT MIRROR

Circular 80 cm diameter back-lit mirror with LED lights, 3000K

SHOWER SCREEN

Screen with black border and clear glass.

Kitchen.

Ceilings, walls, floors and equipment





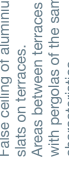




Terraces.







Reinforced entrance door, exterior finished in natural wood with super matt varnish according to architect's design. Interior lacquered in white. With mortise security lock and anti-drill shield on the outside. With chrome or black handle to be chosen by D.F., handle and spyhole.

INTERIOR DOORS

2.40 m high doors in wet rooms and 2.50 m high doors in bedrooms. Hinged, flush with the outside face, leaves with white lacquered MDF board, concealed hinges and black handles. Bathroom doors will be fitted with a door lock.

WARDROBES

Wardrobe fronts with smooth hinged doors, lacquered in white or RAL 9001. Interior lining in melamine with textile finish, with luggage compartment shelf and hanging rail.





*Proposed infographic of reference

Interior woodwork.

Convenience Comfort Efficiency

PLUMBING

The interior installation of the house will be appropriately insulated for optimum energy use, with the cut-off valves centralised in the laundry room to facilitate control of the installation.

SANITATION

The downpipes and drains in the apartments will be made of PVC or soundproof polypropylene. All appliances will be fitted with individual siphons or a siphon trap that can be opened and closed.

HOT WATER AND AIR CONDITIONING

For the production of domestic hot water, a high efficiency heat pump will be installed in the laundry room with a water storage tank with a capacity suitable for each apartment.

As regards air conditioning, a ducted air conditioning zoning system will be employed, consisting of a direct expansion heat pump, with the outdoor unit on the communal roof and the indoor unit in the bathroom ceiling, which will allow compartmentalised control of the temperature in living rooms and bedrooms.



VENTILATION

The ventilation of the rooms in the apartments will be by mechanical means, with an extraction system for wet rooms and air supply for dry rooms using mechanical extractors. This system will have heat recovery equipment with a minimum efficiency of 80%, which via a network of ducts and terminal grilles will supply each room.

This system uses the temperature and humidity of the air to achieve optimum ventilation in the rooms. This reduces the energy consumption of the air conditioning system and the air entering the house is clean and filtered.

ELECTRICITY AND TELECOMMUNICATIONS

The electrical installation will be calculated for a high degree of electrification, aiming to meet current demand needs and the future expansion of systems and technology.

The switches and mechanisms will be the Simon 270 model in black or white by SIMON, or similar, a revolutionary collection in terms of usability and aesthetics, the perfect combination of form and functionality, to be chosen by the architectural studio. Video intercom.

Telecommunications installation with RJ45 sockets, TV in living room and bedrooms depending on telecommunications project.

Lighting of common areas with LED luminaires and presence detectors.

Pre-installation of a vehicle charging point in each of the parking spaces linked to the apartments. Photovoltaic solar panels for free electricity production to support the common building installation, as far as the roof design allows.

Home automation.

Smart Home.

Intelligent control system for the home's amenities, reducing costs and improving the user's comfort and well-being.

It includes climate control, ventilation control, energy consumption, water consumption, motorised blind control, integrated video door entry system, flood detection and alarm, lighting control and scene creation from the integrated touch screen or mobile devices.



Lobby and Central Atrium.



Common

areas.

HALLWAY WALLS VESCOM or similar v siding.

FALSE CEILING

Lacquered aluminium louvres, to be chosen by the architect.

GLASS BALUSTRADE

Laminated Glass (Thickness according to CTE DB SUA) On embedded metallic profile.

APARTMENT ENTRY DOOR

Reinforced wooden door flush with the perimeter wall, also made of wood, where signage can be integrated.

MURAL

Background mural with textured motif. VESCOM type or similar.

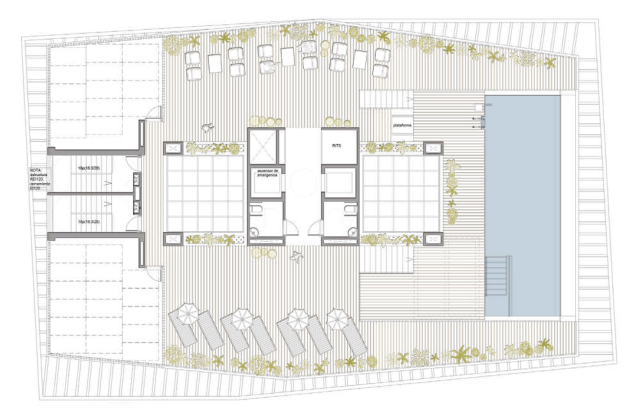


Solarium.

Swimming pool.

INFINITY POOL AND SOLARIUM

Outdoor infinity pool with saline chlorination and solarium on the roof terrace.



GLASS BALUSTRADE

Laminated glass (thickness according to CTE DB SUA) on embedded metal profile.





Fitness.

WORKING SPACES

Workspace tailored to your needs with meeting rooms.



FITNESS AREA

Are you looking for a place where you can take care of your body and mind while enjoying a view to the sea? Our fitness area is much more than a gym, it represents a lifestyle that helps you stay fit and feel good about yourself.
You will have a wide variety of activities, from weight training area to boxing or cardio area".





Garage.

SPACES

Parking spaces with a minimum surface area of 2.50 m x 5.00m.

ELECTRIC VEHICLES

Pre-installation of charging station for electric vehicles.

WASHING

There will be a vehicle washing area.

BICYCLES

Bicycle parking equipped with cleaning and maintenance facilities.
Charging point for electrical bicycles and scooters





FLOORING

Continuous paving with high resistance to traffic in the running area. Parking space separation lines and numbering with anti-slip paint.



CEILINGS AND WALLS

Plastic paint in foyers, corridors and stairwells. Silicate paint in storage rooms, garage and technical rooms.





Lift symbol painted in black.



Stairway symbol painted in black.

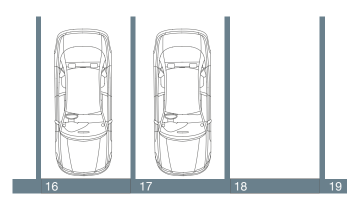


Floor indicators painted with black lettering.

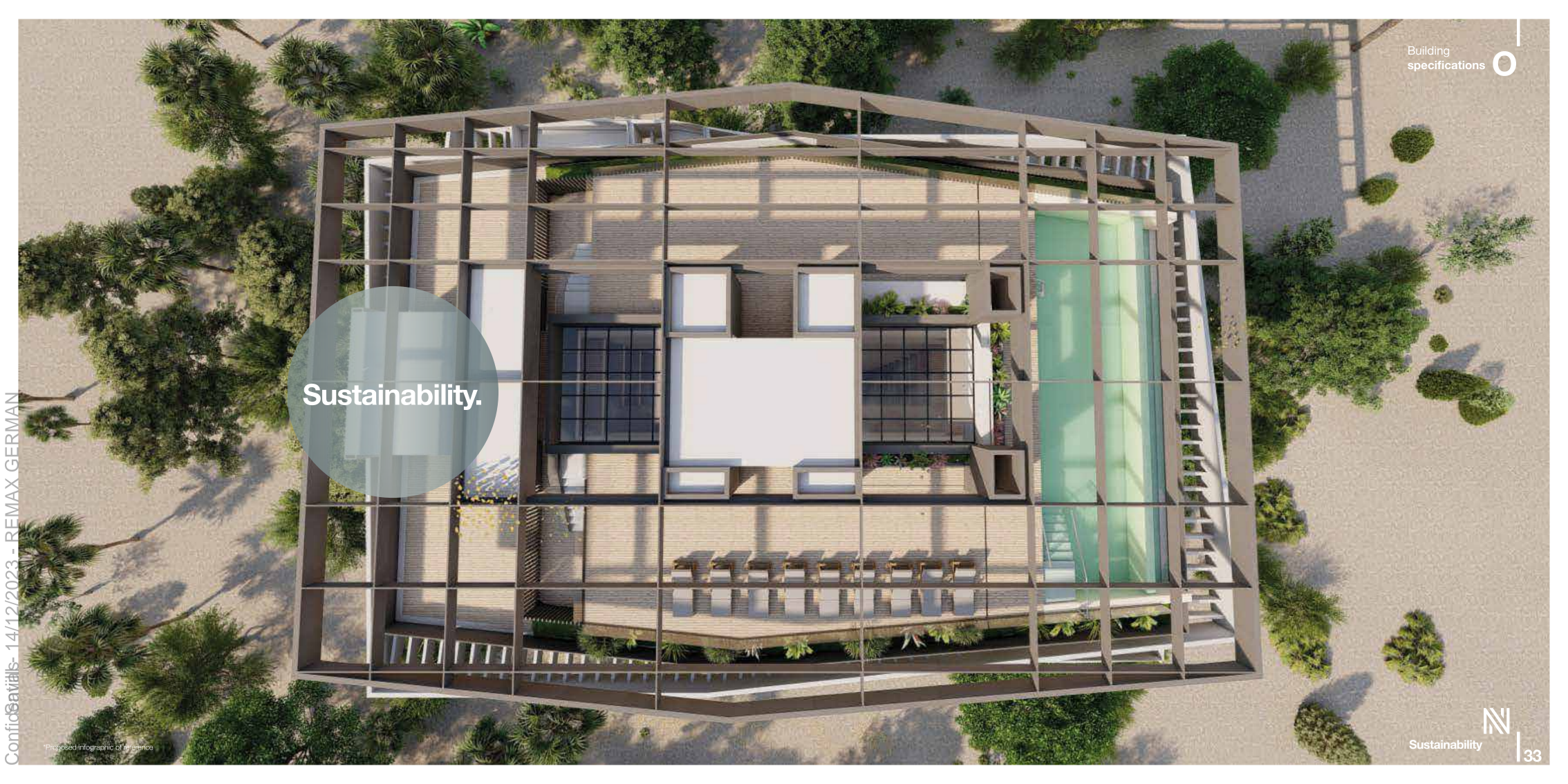


Door indication with letters painted in black.

PARKING PLACES



The separation lines between parking spaces will be painted white and the separation line with the lane shall be painted black with the number of the parking space painted in white.



Environmental commitment

Energy efficiency, sustainability and savings.

Aware of the need to contribute to the improvement of our environment, at Nuovit Homes we firmly believe in sustainable construction, having a positive impact on society and very directly on present and future owners and users.

Based on this vision and with the clear objective of improving the energy efficiency of the building, the design is analysed from the orientation of the building and from the sunlight to which it will be subject to throughout the year.

The sunlight study of the development was carried out on 22 July at an interval of 4 hours.







14:00 p. m. — South-West façade

*Proposed infographic of reference



10:00 a.m. - South-West façade



18:30 p. m. — North-East façade



14:00 p. m. - North-East façade



18:30 p. m. - South-West façade



Based on this analysis, construction cladding systems are employed to reduce the need for energy consumption in air conditioning:

Design of passive protection according to the orientation of the apartment.

FOUNDATIONS AND STRUCTURE

Basement walls and foundation slab in reinforced concrete. Dimensions and reinforcement as per the geotechnical study and structural calculation. Above-ground structure: Rectangular reinforced concrete columns and two-way slabs, dimensions and reinforcement as per structural calculations. Prefabricated perimeter overhangs. Made with reinforced slabs.

Innovative, highly resistant light façade system with excellent thermal performance contributing to the building's energy efficiency. Exterior vertical grooved polymer concrete plate finish. The perimeter parapets. White GRC panels as per the design.

ROOF

Inverted roof with extruded polystyrene insulation, waterproofing with asphalt sheeting and gravel finish in coffered areas and with porcelain paving and artificial turf on the solarium roof. porcelain tiles and artificial grass on solarium roof.

EXTERIOR JOINERY

Anodised or matt lacquered aluminium joinery, with thermal break, minimalist sliding doors/windows.

Double-glazed safety glass for fall and impact prevention and high acoustic performance. Consisting of a tempered first pane or laminated safety glass depending on the type, intermediate dehydrated air chamber and second pane with laminated glass with intermediate acoustic butyral. Equipped with a state-of-the-art solar control layer to mitigate excess solar radiation penetrating the home.

ACCESS

The access door to the building will be designed like the rest of the joinery in the building. Entrance door with aluminium doormat, mailboxes recessed in walls finished in matt lacquered aluminium in line with the interior design.

Energy efficiency. Energy Rating A.

At Nuovit Homes we have a responsible vision of architecture, committed to designs and construction models that respect the environment and that fit into the surrounding ecosystem.

We work to the highest standards on issues such as environmental protection and intelligent energy consumption.

OCTAVIA, awarded "energy rating A"









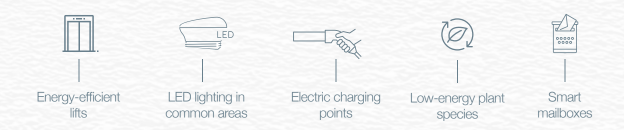




Sustainability and the environment. BREEAM Certification.

At Nuovit Homes, the fight against climate change is a priority, so we are committed to the implementation of measures that reduce the environmental impact of our activity and that will be reflected in the BREEAM (Building Research Establishment Environmental Assessment Methodology) certificate awarded to the Octavia project. The BREEAM certificate, developed by the BRE Global organisation in the United Kingdom, is the most technically advanced and world-leading method for assessing and certifying sustainability in building construction.







RE/MAX LATINA QUALITY

(+34) 952 05 72 32

www.latinaquality.remax.es

Avda. Palma de Mallorca nº 27, locales 4 y 5 Torremolinos, 29620 Málaga



RE/MAX[®] LATINA QUALITY

(+34) 952 05 72 32

www.latinaquality.remax.es

Avda. Palma de Mallorca nº 27, locales 4 y 5 Torremolinos, 29620 Málaga

LEGAL NOTICE / JULY 2023:

These options may be replaced by Nuovit Homes for others of equivalent quality. Consult the legal text below:

Project at the pre-sales stage to identify potential purchasers. Building permit being processed. The plans of each of the properties and annexes are available to purchasers in the sales offices. This document, including the photographs, has been created from the Preliminary Plans, so it may undergo modifications due to technical demands, adjusting in any case to the Final Plans and the requirements of the municipal authorities. For the relevant purposes, the Developer expressly states that its actions, as well as the contracting of this development, will at all times meet the requirements established in the Building Standards Law 38/1999, of 5 November. Likewise, it also states that the advance payments for construction of the development plus the corresponding legal interest will be guaranteed by a financial entity pending designation from the date on which the corresponding building permit is obtained and the downpayments begin to be received, which (including the reservation amount) will be deposited in a special account in accordance with that provided in the cited law. Copy of the cited guarantee will be delivered to the purchasers when the private sale and purchase agreement is signed. The model of the cited agreement is available to purchasers to consult the general terms and conditions. The Statutes that govern the Owners Association will be approved at the end of the works. Determination of the participation in the common elements of the building will be done by taking into consideration the criteria set out in Article 5 of the Horizontal Property Law 49/1960 of 21 July.

The information included in this catalogue of building specifications is subject to possible modifications, Nuovit Homes reserving the right to change those required for legal, technical or commercial rea sons as advised or ordered by the competent public bodies.

The specific make and model of each product are stated for guidance purposes, so the products mentioned may be replaced by others of equivalent quality if the aforementioned reasons concur. The mages and infographics shown have been created in accordance with the information contained in the Preliminary Plans, with installations such as radiators, gratings, sockets, drainpipes, etc. For this reason, the images and infographics in this leaflet are merely for guidance and are not binding at a contractual level.

This document is merely for information purposes; it is subject to modifications due to urban development, administrative, technical or legal requirements arising from the technical management and he corresponding grant of the necessary licences and permits as well as for construction or design needs, without this impairing the described specifications overall. The reference images and infographics are for guidance purposes and are non-binding contractually. This dossier contains images that are virtual recreations of the project and have decorative elements, furniture and vegetation hat are not part of the offer. The prices of the properties, if set out in this document, do not include the VAT corresponding to the purchase of the property, nor the costs arising from it.