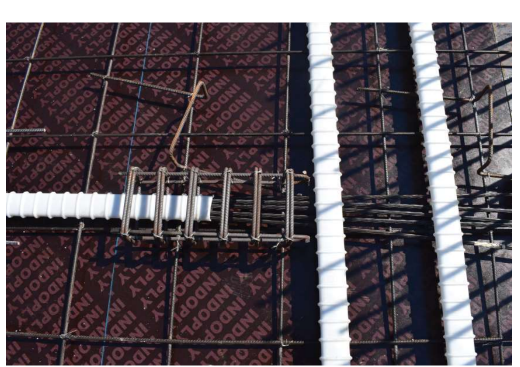


## **DURABILITY**

**DeeRock's** earthquake-resistant structure and Extended Durability Post-tensioning System guarantee sustainability, durability, and, most importantly, your personal safety!







#### **ENERGETIC PERFORMANCE**

One of the most valuable attributes that **DeeRock** possesses is the ability to be energy efficient. **DeeRock** utilizes photovoltaic panels to produce clean energy. It also takes advantage of the sun to heat your water. Thermal insulation and the double glazing within the building's envelope and the low consumption equipment installed make electricity use less of a hassle and more cost-effective!

**DeeRock** is categorized as **Class A**, which commends its high energetic efficiency.

## **Yearly Energy Consumption Per Square Meter**



A: Under 50 kWh



Solar water heating system



Photovoltaic system



Double glazing windows



5 cm extruded polystyrene insulation boards



2 cm thermal polyolefin pipe insulation



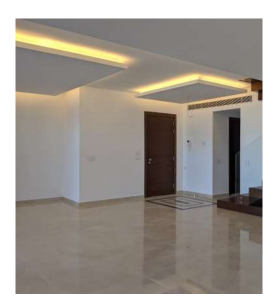
Hydrophobic surface with water repellent coating

#### **INTERIOR**

Apartments at LEAD are custom-made!

Choose from a wide variety of ceramic tiles, cabinets, wooden doors, and sanitary fixtures.

Complement your new home with invaluable upgrades, which include photovoltaic panels, heating systems, low consumption air conditioning units, and built-in closets. Add your personal sparkle into what you will soon call home. And do not forget to get your creativity juices going, you have some planning to do!





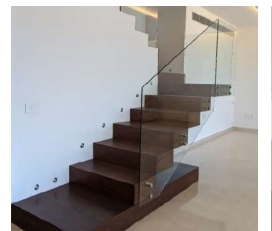














# **D3A1** SEA VIEW 114m<sup>2</sup> + 6m<sup>2</sup> Storage

Reception/Dining Area Living Room 2 Master Bedrooms 2 Bathrooms 1 Guest Lavatory Equipped Kitchen 2 Balconies

2 Parking Spaces

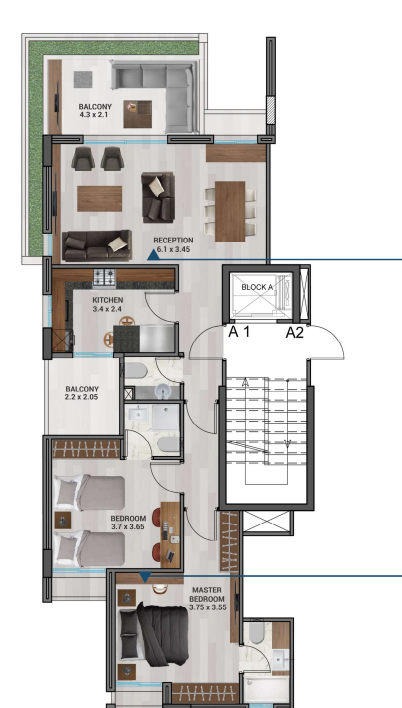
## ENERGY PERFORMANCE A



Availability:

3rd Floor: 232,000\$





## Living Area View



#### **Bedroom View**





Reception/Dining Area Living Room 3 Bedrooms 4 Bathrooms Equipped Kitchen 2 Parking Spaces

# ENERGY PERFORMANCE A



Availability:

4th +5th floor: 303,000\$









Reception/Dining Area Living Room 2 Bedrooms 2 Bathrooms Equipped Kitchen Housekeeper's Quarter 2 Parking Spaces

# ENERGY PERFORMANCE A



Availability:

Garden Floor: 258,000\$









Reception/Dining Area Living Room 2 Bedrooms 2 Bathrooms 1 Guest Lavatory Equipped Kitchen Housekeeper's Quarter 2 Parking Spaces

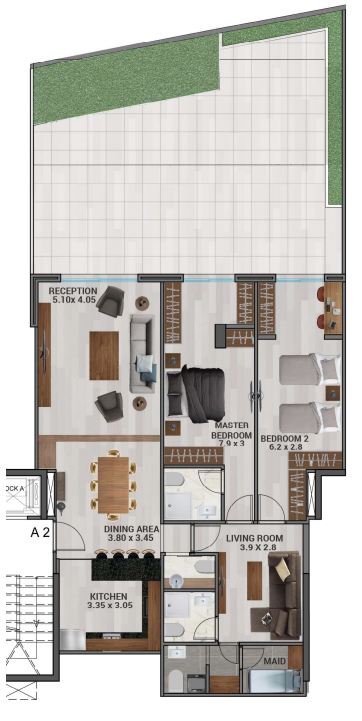
## ENERGY PERFORMANCE A



Availability:

Garden Floor: 282,000\$









Reception/Dining Area Living Room Guest Lavatory 3 Bedrooms 2 Bathrooms Equipped Kitchen Housekeeper's Quarter 2 Parking Spaces

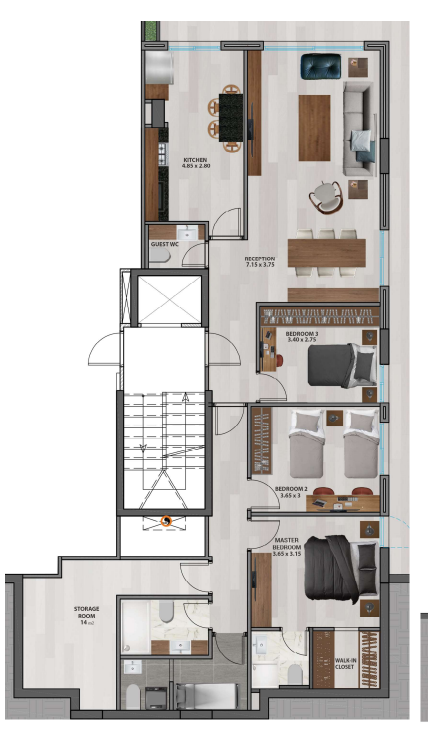
## ENERGY PERFORMANCE A



Availability:

Garden Floor: 342,000\$







#### PROJECT **SPECIFICATIONS**

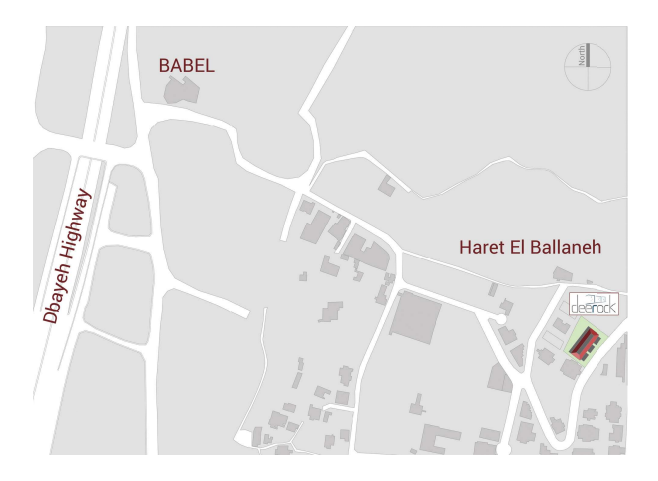
#### DeeRock has the following specifications:

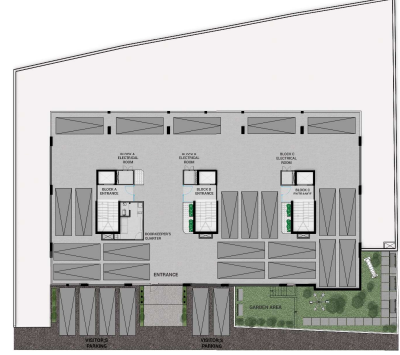
- Structure in compliance with ACI 318-08 for Seismic Requirements,
   Concrete solid slabs with CCL extended durability (XeD)
   post tensioning system PPB
- Double walls with 5 cm rigid extruded polystyrene boards (35 kg/m3)
- Natural stone cladding with water repellant coat (SIKA) and decorative wood cladding
- Double glazing for exterior openings and motorized sun block for bedrooms' windows – SIDEM 2000, FOLDA
- Roofing system including concrete slab, damp proofing, waterproofing, heat insulation boards, and Spanish red brick tiles -LA ESCANDELLA
- Spanish/Italian ceramic tiles; budgetary rate: 20\$/m²
- Walnut full flush wood doors with stainless steel hardware
- Laminated soft close kitchen cabinets and granite top
- Gypsum ceiling for indirect light in reception area
- Marble treads and risers for stairs
- Rimless wall hung toilet seat with maximum flushing and hygienic efficiency DURAVIT (KORE)
- D-CODE under counter washbasins for guest and master bathrooms **DURAVIT (KORE)**
- DURASTYLE semi pedestal washbasins for secondary bathrooms DURAVIT (KORE) | BATH & KITCHEN)
- Solar water heating system, equipped with a split thermo-siphon system and enamel coated

- Water meter per apartment ITI, PINPOSSI (KHOURY SANITARY)
- Plastic Pipes and fittings used in compliance with EN 1401-1 (**UPVC** for underground and sewer) and EN 1329 (PVC for soil and waste drainage)
- HAYKALPLAST, MIAPLAST, FUNKE (KHOURY SANITARY)
- PPR PN20 water supply pipes for under tile piping and heating pipes WAVIN (KORE)
- Insulated corrosion resistant high wall thickness refrigerant copper tubes of type "M" in accordance with ASTMB88 installed between indoor and outdoor AC units
- LOSUNG main water filtration and anti-scale system for pure, healthy water
- Large water reserve UPVC rainwater harvesting system, automatic pumping system, and pressurized system
- European specification elevators VVFD motors with automatic doors and stainless steel interior finishing
- Low Consumption Air Conditioning Units with Inverter
- **LEGRAND** Wiring devices and main panel boards
- **URMET** videophones
- Smart solar system controller
- LIBANCABLE wires
- Earthing for all equipment
- LED lighting fixtures with embedded photocell for common areas
- Hybrid diesel photovoltaic power system
- One year free maintenance and 10 years warranty









**Ground Floor Parking** 



**Basement Parking** 





