

We believe everyone in the world should be able to afford a home



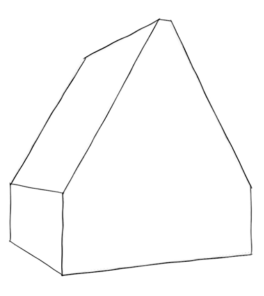




The beginning of housing revolution

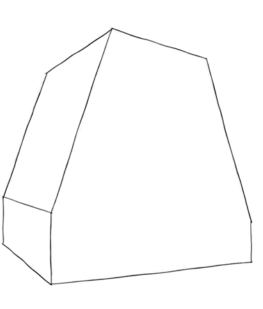
A-FOLD houses use traditional building methods and standard materials to build innovative modular homes that unfold to provide quickly and easily an affordable, high-quality, sustainable living space. Durable and earthquake resistant, it's the perfect solution for any kind of purpose from residential houses, sport villages and resorts to disasters relief. We design safe and cozy spaces that can grow, move or change with your needs. Designed for an extremely comfortable living, A-FOLD guarantees an innovative and affordable housing solution. A-FOLD perfectly fits wherever you want: large city or rural area, up to the mountains or in the seaside village, A-FOLD adapts perfectly to any environment You can add your personal touch picking up the preferred sizes and with your preferred materials, according to your needs and your budget. We offer you many construction options and finishes to personalize your own home. Through our highly standardized manufacturing process and dry assembly structure, you can save time and money and protect the environment. Our houses are in the standard version reach a high energy efficiency A and it's always possible to improve its insulation performance. A-FOLD is a registered and patented brand. The A-FOLD houses are design and produced in Italy. Our team has a solid experience on prefabricated construction acquired in over 20 years of activity in projecting, manufacturing and developing various building solutions always with an eye to the green technology. Our challenge is to revolutionize the prefabricated affordable building industry through smart designs and innovative manufacturing processes. A professionalism that comes from a solid family tradition, from the continuous desire to update design and production techniques with the use of cutting-edge machineries. Strength and passion of a dynamic environment with eyes fixed to a better future. The spirit of innovation originates from love for nature, because the only way doing business that we have known is to improving the environment in which men live, investing in the quality and style of the habitat, ensuring well-being and harmony. Our activity contributes to bio-architectural development through solid and advantageous answers, the result of a work made of commitment, intuition, seriousness, and above all passion.





Model A





Model T







### CONTROLLED, PRECISE, HIGH EFFICIENCY CONSTRUCTION SYSTEM

A-FOLD builds ecological wooden houses with a preassembled frame structure which is composed of a structural frame and lateral curtain walls with thermal-acoustic insulation inside and outside the load-bearing structure, giving the building envelope the seismic and thermal functions. The system uses only mechanical fixings without the use of adhesives. The systems are positioned inside the elements themselves or in compartments designed to guarantee the continuity of the insulating layers and the assistance of the absence of thermal bridges. The building's air tightness insurance frames, an essential requirement for an energy-efficient construction.

The wood is the protagonist of the A-FOLD construction language. PEFC which guarantees the management of forests in order to preserve biodiversity, productivity, renewal and vitality without damaging the ecosystem.

The controlled drying process involves avoiding the use of chemical additives for the treatment of the material. The

A-FOLD structures are selected with "spruce" from Austrian and German forests.

Mineral fiber used for wall insulation due to its excellent thermal conductivity, vapor permeability and acoustic insulation characteristics. Produced through the melting and spinning process of basalfie tock to obtain a file of material in panels.

### COMPONENTS INCLUDED

#### STRUCTURAL WOOD

timber frame -OSB 3 mm 12

-KVH C24 cm 6x16

walls/roof -rockwool insulation th. 160 mm pa=40Kg/mc

-wooden planks mm 20

#### STRUCTURAL STEEL

laminate

-S355JR steel hinges and profiles

hot-dip galvanizing

protective treatment according to EN 1090-1 and EN 1090-2

harware screws class 10.9 bolts class 8.8

**PARTITIONS** 

-wooden planks mm 20

-KVH C24 cm 6x8

-rockwool insulation th. 80 mm pa= 40 Kg/mc

-wooden planks mm 20

#### PLUMBING SYSTEM

bathroom and kitchen

as for architectural drawings according to local

regulation

THERMAL SYSTEM

-high efficiency air conditioning system properly sized with external operating temperatures +40/-25

-electric water heater 80 It storage tank

### **ELECTRICAL SYSTEM** as for architectural drawings according to local regulation

FACADE CLADDING

spruce shingle boarding

treatment as UNI EN 351-1:1998

mm 25

#### **ROOF CLADDING**

sandwich panels

poliuretane/metal painted corrugated coating

cm 6 (3+3)

#### **FLOOR**

linoleum

-natural and recyclable floor contains PEFC certified wood flour

mm 2.5

-PVC recycled floor EN ISO 10582

mm 5

#### **BATHROOM**

sanitary ware

athroom sink

-toilet

-box shower cm 80x80

nixer

WINDOW

double glazed

brugmann profile class A

mm 73

**DOORS** 

smooth door, with perimeter frame, cellular structure in dehydrated cardboard, both sides MDF covered laminate

1...

### **WALL LAYERS**

#### 1 WOODEN PLANKS CLADDING

The wooden planks cladding is made with wood from the best Austrian sawmills with PEFC and CE certification. Wooden planks beads treated with anti-mold fungobactericidal product of choice in an aqueous solution. The painting cycle is foreseen with a coat of impregnating agent and a coat of exterior finish with a wax base in order to make the wood water-repellent and protect it from bad weather and UV rays. .

#### 2 MINERAL WOOD

Panel in mineral wool without coating, produced with recycled raw materials and with the use of Ecose Technology®.

Mineral Wool 35 guarantees the ideal combination of thermal insulation ( $\lambda D$  0.035 W / mK), acoustic and fire safety (in

fuel - A1), extreme ease and practicality of installation, with a large surface to store per pack thanks to the efficient packaging.

#### 3 SOLID STRUCTURAL WOOD KVH®

KVH® solid structural wood is a building material with precisely defined product characteristics, which was developed specially to meet the high requirements of modern timber construction. KVH® is a kiln dried, graded and finger-jointed solid timber product made of spruce. KVH® is subject to additional controls over and above the general building regulation requirements.

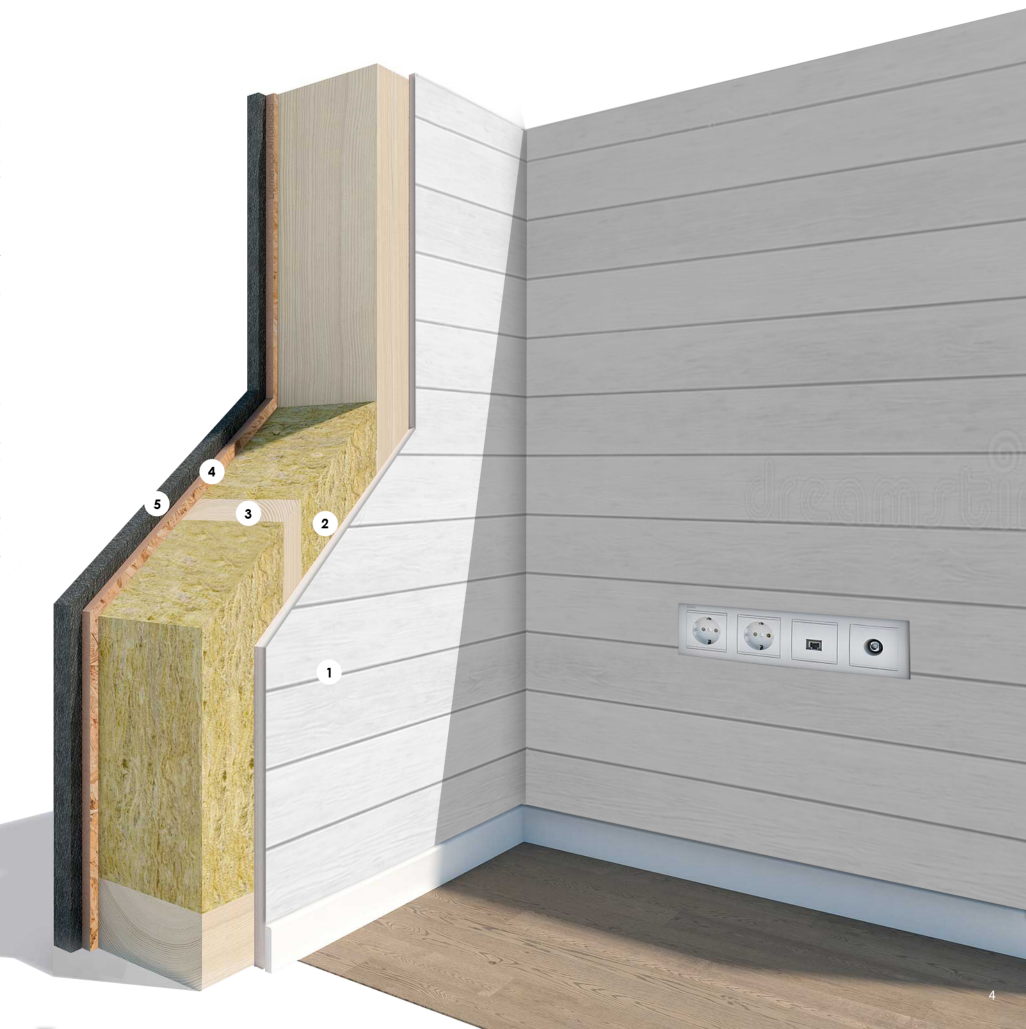
#### 4 EGGER OSB 3

EGGER OSB 3 panels conforming to EN 300 are multifunctional panels that can be used for numerous applications in dry and humid environments. These panels are produced with honed and unpolished surfaces.

#### **5 EXTERIOR CLADDING**

The spruce cladding is made with wood from the best Austrian sawmills with PEFC and CE certification. Spruce beads treated with anti-mold fungobactericidal product of choice in an aqueous solution.

The painting cycle is foreseen with a coat of impregnating agent and a coat of exterior finish with a wax base in order to make the wood water-repellent and protect it from bad weather and UV rays. Outdoor water-based painting offers numerous advantages: reduction of emissions of solvents into the atmosphere, excellent elasticity and resistance of the paint film to temperature changes and atmospheric agents.





### Model A

### CABIN 51,00 sqm

This is the basic model that can be used for numerous purposes. Mainly used by tour operators to build resorts and glamping, CABIN fits very well as a second house in which spend amazing days out of the city. The dimensions are 51,00 square meters.

\*It will be possible to add the balcony as an optional





### Model A

### YOUNG 66,00 sqm

It consists of an open space house on either level. Although still very appreciated as a holiday home YOUNG could be the way for young couples to finally own a property that can grow and change along with their dreams. The dimensions are 66,00 square meters.

\*It will be possible to add the balcony too as an optional





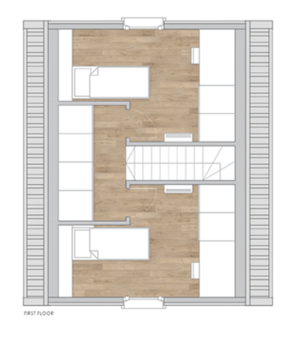


### Model A

### YOUNG + 75,00 sqm

Much appreciated as a holiday home YOUNG + is the way for young couples who intend to grow by taking advantage of an extra room. The dimensions are 75.00 square meters. \* It will also be possible to add the balcony as an option





### Model A

### FAMILY 100,00 sqm

With its 3 bedrooms, this model has been named FAMILY not by chance. FAMILY provides a huge living space, 3 bedrooms and 2 bathrooms in 100,00 square meters. That's what we call a smart way of living. \*It will be possible to add the balcony too as an optional





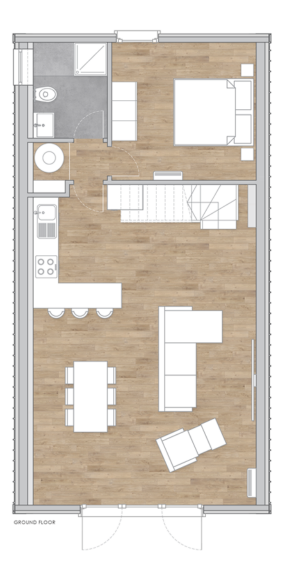


### Model A

### VILLA 125,00 sqm

Our flagship is the largest Model A in standard production with its 3 bedrooms and 2 bathrooms. VILLA can satisfy the needs of a large family but it could be also customized for different purposes, playing whit the huge spaces you redesign VILLA according to your spirit and your dreams. With these modules that 125,00 square meters, the possibilities are endless.

\*It will be possible to add the balcony too as an optional







### Model T

### CABIN 52,00 sqm

This is the basic model that can be used for numerous purposes. Mainly used by tour operators to build resorts and glamping, CABIN fits very well as a second house in which spend amazing days out of the city. The dimensions are 52 square meters.

\*It will be possible to add the balcony as an optional





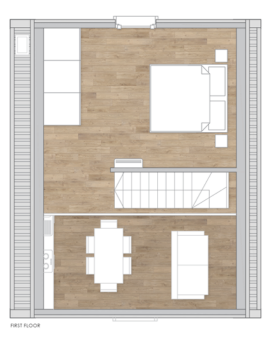
### Model T

### YOUNG 67,00 sqm

It consists of an open space house on either level. Although still very appreciated as a holiday home YOUNG could be the way for young couples to finally own a property that can grow and change along with their dreams. The dimensions are 67 square meters. The first floor bathroom is optional on request.

\*It will be possible to add the balcony as an optional





6



Model T

### YOUNG + 77,70 sqm

Much appreciated as a holiday home YOUNG + is the way for young couples who intend to grow by taking advantage of an extra room. The dimensions are 77.70 square meters. \* It will also be possible to add the balcony as an optional





Model T

### FAMILY 102,00 sqm

With its 3 bedrooms, this model has been named FAMILY not by chance. FAMILY provides a huge living space, 3 bedrooms and 2 bathrooms in 102 square meters. That's what we call a smart way of living. \*It will be possible to add the balcony as an optional.







### Model T

### VILLA 127,00 sqm

Our flagship is the largest Model T in standard production with its very comfortable 3 bedrooms and 2 bathrooms. VILLA can satisfy the needs of a large family but it could be also customized for different purposes, playing whit the huge spaces you redesign VILLA according to your spirit and your dreams. With these modules that 127 square meters, the possibilities are endless.

\*It will be possible to add the balcony as an optional







### **VERANDA-BALCONY**

The veranda-balcony module allows you to expand the house toward the outside having two covered spaces communicating with the interior giving you the pleasure of comfortably admiring the surrounding landscape. This module is applicable to all types (cabin, young, family, villa). The ground floor is about sqm.11,00 and the first floor about sqm 10,00



ground floor



first floor



### **WOOD FACADE**

#### SPRUCE SHINGLE BOARDING

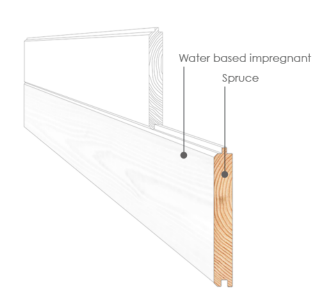
The spruce cladding is made with wood from the best Austrian sawmills with PEFC and CE certification. Spruce beads treated with anti-mold fungobactericidal product of choice in an aqueous solution.

The painting cycle is foreseen with a coat of impregnating agent and a coat of exterior finish with a wax base in order to make the wood water-repellent and protect it from bad weather and UV rays. Outdoor water-based painting offers numerous advantages: reduction of emissions of solvents into the atmosphere, excellent elasticity and resistance of the paint film to temperature changes and atmospheric agents.

1. White, 2. Grey, 3. Natural, 4. Larch, 5. Teak, 6. Walnut

### **Technical specifications**

- boarding finger joint spruce th. 25mm
- treated with anti-mold fungobactericidal
- painting with a water-based impregnating agent
- external finishing coat a wax base
- water repellent
- UV resistant















### **POLYURETANE AND STONE PANEL optional**

High Definition panels resistant to all kind of weather conditions. They provide thermal and acoustic insulation properties.

No mutation to heat, freeze and defrost an this is an excellent water repellent. With this kind of decorative panels you can make your dreams of having a traditional or rustic house combined with a modern touch come true.

#### **BRICK Wall Panels**

Decorative panels that mimics brick with a surprising resemblance to a real brick wall. Different models from modern bricks to ancient ones, worn or British style. The brick collection introduces an imitation of brick panels that look autenthic.

#### **STONE Wall Panels**

The Classic Collection is made with stones of different types imitating classical coatings suitable for cottages. Our collection of panels that mimic the stone is an excellent choice when looking to reflect a serene environment.

Polyurethane

Stone-brick

### **Technical specifications**

- Crushed marble stone 4 mm
- High density injected polyurethane 2-4,5 cm (EPS)
- These components makes it very resistant to all kinds of weather conditions
- Excellent thermal, acoustic and anti-humidity characteristics.

1. Ladrillo white 2. British 3. Old british, 4. Urban, 5. Sandy white , 6. Grey

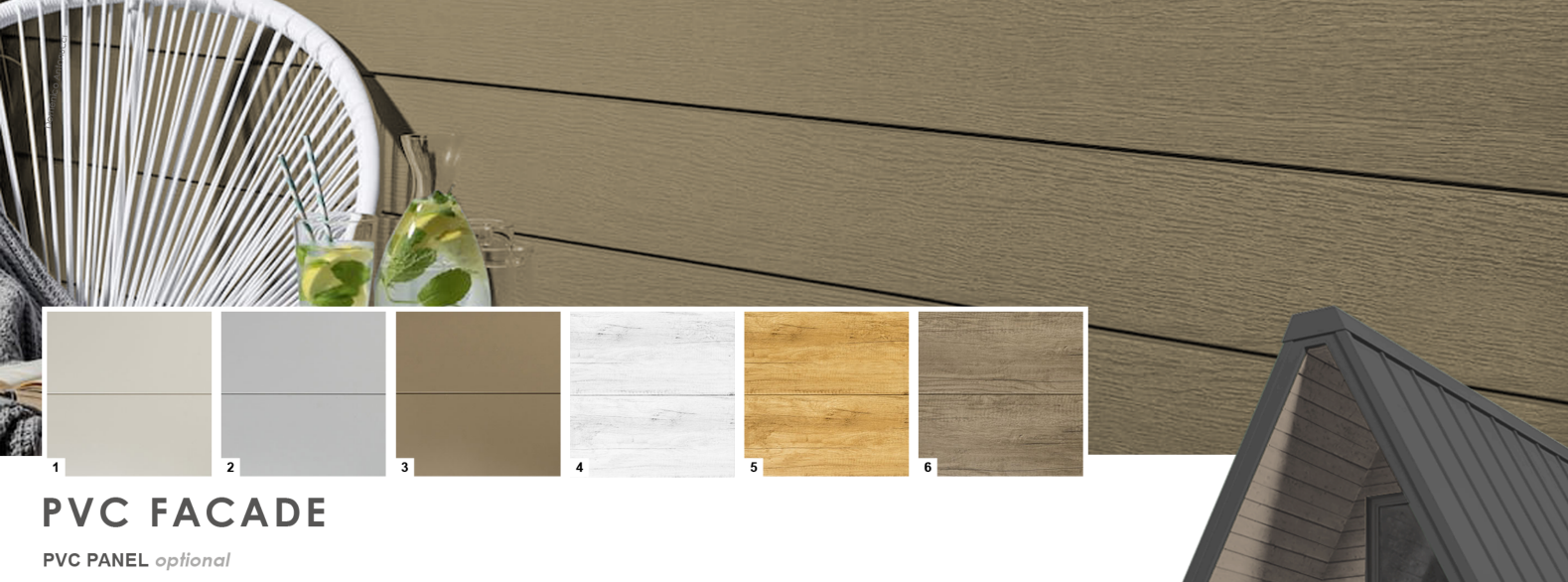


zero enviromental impact. The panel is made up of 75% of the ecological product.









PVC panels represent the modern coating solution alternative to traditional methods and materials, with a wide range of realistic and touch-sensitive effects.

PVC panels are produced with composite materials that do not deform, are antiseptic and are not attacked by fungus or micro organisms. Essential feature that differentiates them from wooden products for a total absence of maintenance.

Waterproofing and the possibility of being washed with a pressure washer guarantee one of the main advantages of the FORTE range. With a natural design, FORTE panels are made of composite materials, a guarantee of Quality and sustainability thanks to the non-use of additives containing heavy metals, phthalates and SVHC substances. The use of water-based paints allows us to offer a more resistant and safer panel. Water-based paints allow us to comply with the rules for the reduction of emissions of solvents in the atmosphere (VOC), also protecting the health of the operator and guaranteeing excellent aesthetic and qualitative results.









This panel has always been committed to the innovation of construction products and services, with particular attention to improving the performance of buildings in terms of safety, energy efficiency and environmental sustainability.

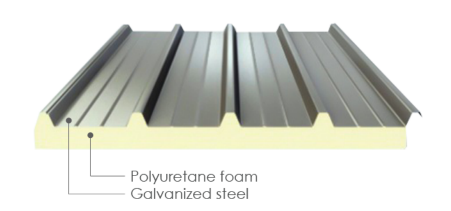
This products contribute to obtaining the prerequisites and useful credits for LEED and BREEAM certification, the international standards that measure the efficiency and sustainability of buildings.

Polyuretane isogrecata sandwich panel, with 5 grase profile and internal centesimal aluminum support.

1. White/Grey, 2. Silver, 3. Anthracite, 4. Red, 5. Brown, 6. Green

### **Technical specifications**

- External support: pre-painted galvanized steel profile
- Thickness profile 5/10 mm with 5 ribs
- Insulation: rigid polyurethane foam 30 mm
- Insulating thermal conductivity: λ= 0,022 W/MK - Insulating thermal transmittance: U= 0,71
- Insulating thermal resistance: R= 1,41
- Operating temperature: -40°C/+80°C
- Internal support: embossed centesimal aluminum



















### **BITUMEN TILES**

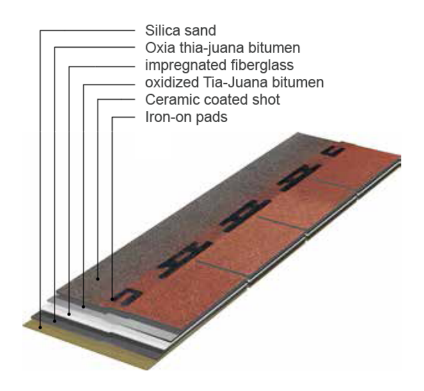
### Premium rectangular optional

Premium Rectangular represents the tradition of bituminous shingles, for the rectangular shape of its layers. These tiles offer unsurpassed qualities of resistance, flexibility of use and easy installation, but above all a range of 6 different colors, able to enhance any type of roof.

Extraordinary chromatic nuances that allow you to enhance any roofing project. The wide choice of colors gives the designer the opportunity to research the style that best suits the culture of the place or taste architectural that it intends to represent: from classic to modern.

### Technical specifications

- Bituminous compound: Tiajuana
- thickness: mm 3,3 +/-10%
- bitumen single layer: EN 544 g/m² >1300
- Single layer grit: EN 544 g/m² 1400 +/-20% Breaking load: MD/CMD EN 544 N/ 5 cm 1000/600
- Fire behaviour: EN 13501-5 B roof (†1)













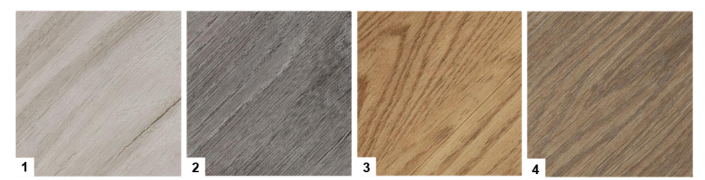


### VINYL FLOOR

### LVT Wood optional

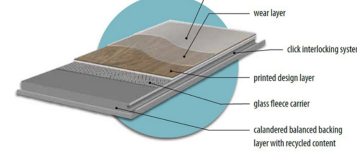
The natural beauty of wood for your floor without sacrificing the strength and durability of vinyl. LVT Allura offers comfort, exceptional dimensional stability and easy maintenance. Allura is created around a fiberglass heart which, together with its layered structure, including a calendered support made of recycled material, forms a perfect base for printing and embossing the wood effect. The texture is printed with water-based inks.

1. whitened oak, 2. rustic anthracite oak, 3. waxed oak, 4. natural collage oak



### **Technical specifications**

- Total thickness: 3,2mm
- Domestic use: EN-ISO 10874 class 23
- thick wear layer:0,55mm
- Slip resistance: DIN 51130 R9
- Acoustic impact sound reduction: EN-ISO 717-2 15 dB
- Light resistance: ISO 105-02 >6
- Resistance to chemical: EN-ISO 26987 A
- Reaction to fire: EN 13501 Bfl-s1,L,NCS
- Allura is produced using 100% renewable energy
- The Allura backing contains up to 60% recycled material

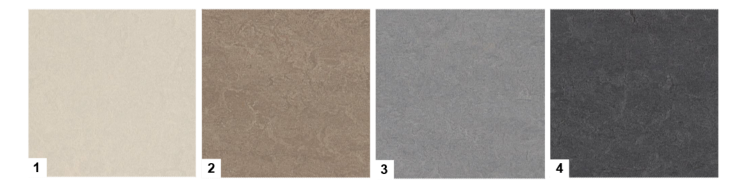


### LINOLEUM

#### Marmoleum Marbled

Mild, delicate and balanced, Marmoleum Fresco offers a color palette with a tone-on-tone design and a slightly hinted mélange effect. The slight contrast of this elegant marbled design creates a restful atmosphere. The sobriety of the Fresco design allows an excellent combination with all the other collections of Marmoleum Marbled and striated.

1. edelweiss, 2. shrike, 3. eternity, 4. volcanic



### **Technical specifications**

- Total thickness: 3,2mm
- Domestic use: EN-ISO 10874 class 23
- Resistance to chemical: EN-ISO 26987 Resistant to diluted acids, oils fats and to the conventional solvents.
- Bacteriostatic properties Marmoleum has natural bacteriostatic properties which are confirmed by independent laboratories.
- Cigarette resistance: EN 1399 There is no melting of the surface by cigarettes.
- Slip resistance: DIN 51130 R9
- Acoustic impact sound reduction: EN-ISO 717-2 < 6 dB
- CO2 neutral: Marmoleum is produced CO2 neutral
- Renewable electricity Marmoleum is manifactured using 100% electricity from renewable sources
- Recycled content: Marmoleum contains recycled content

- Reaction to fire: EN 13501-1: Cfl-s1,G,CS













 $^{-5}$ 



### **ENGINEERED HARDWOOD**

### Wood plank optional

Warm and refined, enginereed hardwood is a best-seller among the materials used for floors. Thanks to its aesthetic characteristics, with a color and a grain that allow it to be an essence suitable for any type of environment, but above all thanks to its excellent hardness, stability and durability. Qualities that reward its daily use in environments subject to intense trampling. Hard and tough, it withstands shocks and traumas.

1. White, 2. Natural, 3. Traditional, 4. Dark



### **Technical specifications**

- Thickness: 15 mm
- Noble wood layer thickness: 4 mm
- Support wood layer thickness: 11 mm
- Finishing with solvent-free water based paint
- Hardness: 3,4 kg/mm2
- Reaction to fire: EN 13501 Bfl-s1

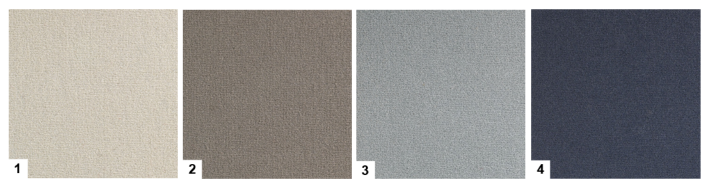


### **MOQUETTE**

### optional

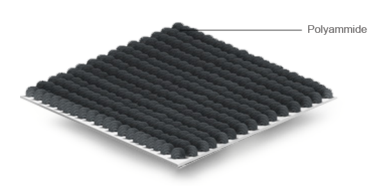
This soft velvet is the secret for an extremely soft bedroom or living room camera. Its composition is entirely based on polyamide. The savings on energy costs are also remarkable because compared to hard floors, carpets retain up to 12% more heat. The carpet has a filtering effect, halves the dispersion of fine dust and allergens (pollen, mites ...) in the air.

1. Angora , 2. Taupe, 3. Nuage, 4. Ardoise



### **Technical specifications**

- Structure: Velvet carpet
- Composition: 100% Polyamide
- Total thickness: 7 mm
- Acoustic insulation: ΔLw 24 dB
- Thermal resistance: 0.17 m2 c ° / W
- Reaction to fire: EN 13501-1: Cfl-s1





















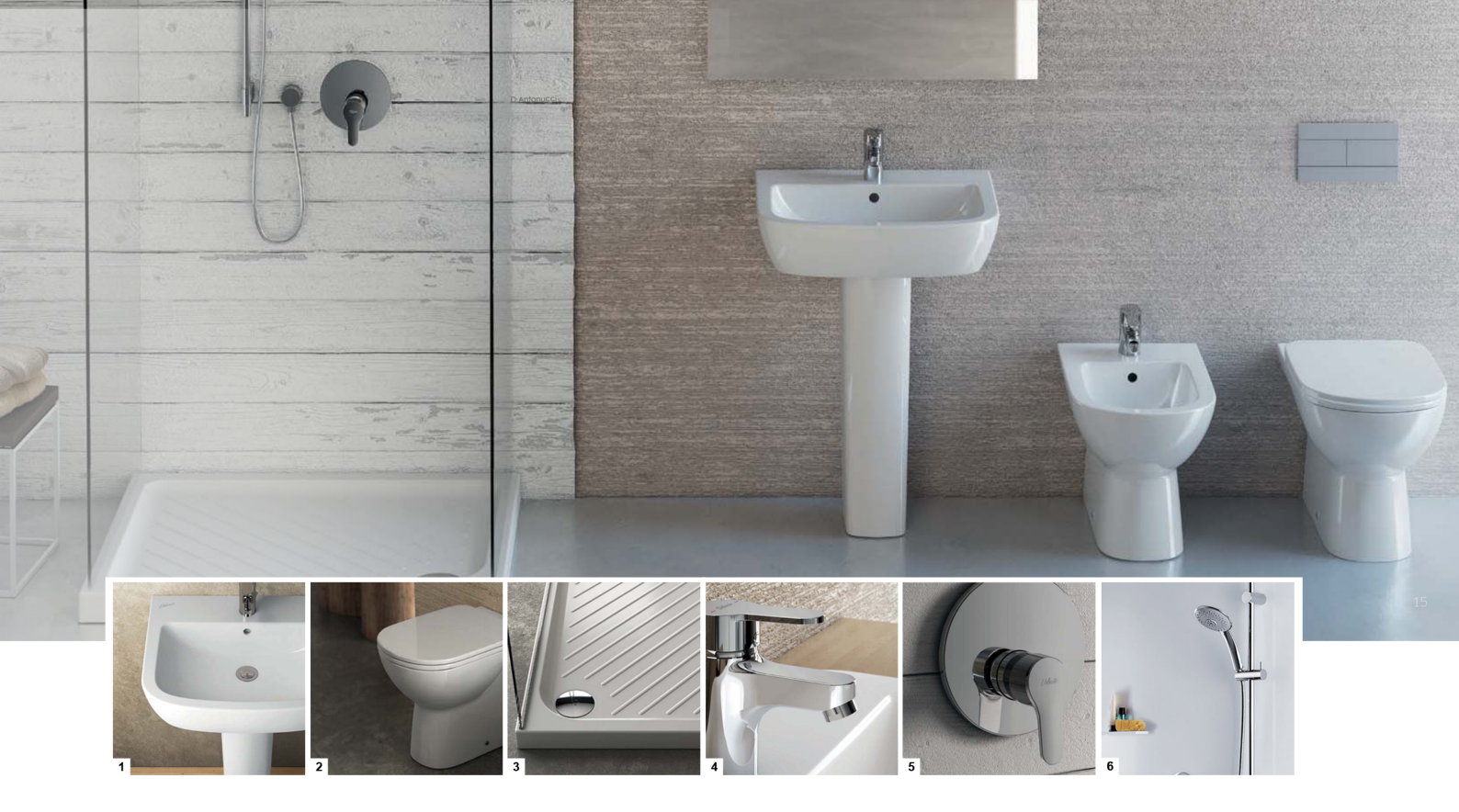












### **BATHROOM**

Very pure minerals for the sanitary ware carefully selected, mixed and cooked at 1300 ° classified the white vitrified porcelain called Vitreous-China: a material totally impermeable to water, resistant to acids and alkalis, according to UNI standard standards. Shower tray in methacrylate, a solid material, it does not fear knocks, does not crack or chip, has shiny surfaces, a very high color rendering and maintains the water temperature for a long time. Gemma 2 mixers are equipped with an EKO cartridge which provides a reduction of water consumption by up to 50% and a maximum temperature setting, a guarantee of safety and savings.

1. Washbasin 50x44cm, 2. WC outlet 3. Shower plate 80x80cm, 4. Wash basin mixer, 5. Shower mixer, 6. Shower rod



## **DOORS**

The real challenge is to combine the mastery of craftsmanship with the technology of industrial innovation. The Isomax company has won this challenge. From the experience of the master craftsmen, innovative products are born that make your doors a real design object. Attention to detail and customer needs make our products unique and improve living comfort. Smooth door, with perimeter frame, cellular structure in dehydrated cardboard, both sides MDF covered in laminate.

1. White , 2. Grey, 3. Oak dark, 4. Oak white, 5. Oak natural, 6. Oak red















### WINDOWS

The current generation of PVC profiles we use are among the best performing on the market. They are attractive, extremely resistant and require only minimal maintenance, being the best material for windows and doors. The hardware used increases the strength of the window and the safety of your home. Then we present the advantages offered by the key elements of a window's components.

1. Polareiche 43, 2. Teak arte 65 3. Oregon 4-52, 4. Nubaum 21, 5. White, 6. Grey, 7 Dark grey, 8. Brown

### Termica 70

Termica 70 is a system with five chambers that stands out both for the robustness given by the construction depth of 73 mm with increased reinforcements, and through the thermal and acoustic insulation properties superior to other pentacameral systems.

### **Technical specifications**

- Brugmann profile class A
- Construction depth of the profile: 73 mm
- 5 chambers for thermal insulation and phonic protection.
- Thermal insulation profile: UF= 1.2-1.3 W/m2K
- Soundproofing 48 dB from outside noise
- Theft resistance Class 2 (DIN V ENV 1627)
- Estimated lifespan 50 years
- Double seals integrated in the manufacturing process (weldable)
- Insulating glass compatible between: 24 mm and 44 mm (2 or 3 glass plates)





















### Termica 80 (optional)

Termica 80 is a six-chamber system which represents one of the most advanced technologies currently available in the sector of PVC frames. The construction depth of 82mm and the reinforcements with generous dimensions, and also the thermal and acoustic insulation properties obtained through the third gasket, bring this profile to the top of the sector performance

### **Technical specifications**

- Profile bluEvolution class A on the external wall thickness of 3 mm
- Available in the 6-chamber acoustic and thermal insulation variant
- Acoustic insulation 48 dB from external noise
- Construction depth of the profile: 82 mm
- Thermal insulation of the profile: Uf = 1,142 W / m2K with standard reinforcement
- E Uf=0.94 W/m2K con Thermtec
- Theft resistance Class 2 (DIN V ENV 1627)
- Estimated lifespan 50 years
- Galvanized steel treated armor of minimum 1.5-2 mm
- Insulating glass compatible: 44 mm (2 or 3 panes of glass)

























### WINDOW FACADE

optional

The current generation of PVC profiles we use are among the best performing on the market. They are attractive, extremely resistant and require only minimal maintenance, being the best material for windows and doors.

The hardware used increases the strength of the window and the safety of your home. Then we present the advantages offered by the key elements of a window's components.

### Termica 80 (optional)

Termica 80 is a six-chamber system which represents one of the most advanced technologies currently available in the sector of PVC frames. The construction depth of 82mm and the reinforcements with generous dimensions, and also the thermal and acoustic insulation properties obtained through the third gasket, bring this profile to the top of the sector performance

### **Technical specifications**

- Profile bluEvolution class A on the external wall thickness of 3 mm
- Available in the 6-chamber acoustic and thermal insulation variant
- Acoustic insulation 48 dB from external noise
- Construction depth of the profile: 82 mm
- Thermal insulation of the profile: Uf = 1,142 W / m2K with standard reinforcement
- E Uf=0.94 W/m2K con Thermtec
- Theft resistance Class 2 (DIN V ENV 1627)
- Estimated lifespan 50 years
- Galvanized steel treated armor of minimum 1.5-2 mm
- Insulating glass compatible: 44 mm (2 or 3 panes of glass)





















### Pld smart glass (optional)

Smart glass is a state of the art of glass laminate with a PDLC sandwich liquid crystal sandwiched between two sheets of glass. In clear mode an electric current is passed through the PDLC.

Self-adhesive Smart Window Film applies to any existing or new glass surface. A simple ON-OFF mode of stopping the PDLC film from being clear (transparent) to frosted (matte).





### SLIDING DOOR

### Sliding door (optional)

The sliding doors save space and the use of optimal use, because the window does not open inside the room. The mechanism is operated without intervention via the handle. The sliding PVC door system is ideal for closing medium and large sized windows, provided with excellent wind and water tightness results (the same as a casement window). / acoustic, and tightness.

1. Polareiche 43, 2. Teak arte 65 3. Oregon 4-52, 4. Nubaum 21, 5. White , 6. Grey, 7 Dark grey, 8. Brown

### Technical specifications

- Dimension cm 300x215
- Profile bluEvolution class A on the external wall thickness of 3 mm
- Available in the 6-chamber acoustic and thermal insulation variant
- Acoustic insulation 48 dB from external noise
- Construction depth of the profile: 82 mm
- Thermal insulation of the profile: Uf = 0,96 W/m2K with standard reinforcement
- Theft resistance Class 2 (DIN V ENV 1627)
- Estimated lifespan 50 years
- Galvanized steel treated armor of minimum 1.5-2 mm
- Insulating glass compatible: 44 mm (2 or 3 panes of glass)





### Termica AL 82 (optional)

The plating of the profiles with aluminum makes it possible to combine the particularly modern details of the aluminum profiles with the technical advantages of the PVC profiles. The choice of colors can be made in the range of RAL colors. Termica AL 82, performance class A profile, is among the largest and most consistent profiles on the market. The high strength of the 82 mm series makes it possible to use it reliably even in the case of a set of frames with 4 glass plates.



### Roller blinds (optional)

The plain color roller blinds create an intimate environment by filtering the light and protecting from prying eyes.

Available with chain movement. Made entirely to measure, it will adapt to your fixtures.

Made with a polyester fabric, the blackout canvas features modern and elegant colors that do not change with exposure to sunlight. The blackout roller blind creates total darkness when the canvas is lowered.

### Mosquito nets (optional)

The advantages offered by mosquito nets are: internal/external ventilation, visibility towards the outside with ecological materials. Mainly, mosquito nets have the practical purpose of preventing the penetration of insects.

The simple maintenance and adaptability to the assembly configuration allow the permanent exchange of air between the internal and external ventilation of the environment.







# HEATING/COOLING

HEAT PUMP + CONSOLE + VMC

This system is uniquely quiet and energy efficient, perfectly optimized air purification for minor applications.

The Console model is only 199 mm thick, it has been designed to avoid accumulations of dust, made from the inside. The touch screen display allows monitoring and switching on the indoor unit.

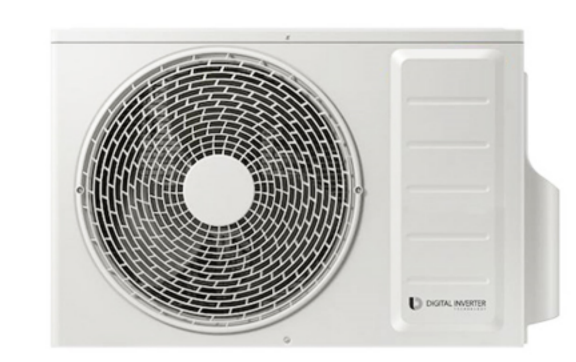
The Console model combines high performance with maximum respect for the environment in which you live. The air speed can be adjusted in three different modes ensuring maximum comfort at all times. There are two different mandates for hot air. The hot air is diffused from the lower and upper side to make the room temperature uniform and avoid air stratification.

Multisplit system powered by new generation R32 refrigerant, equipped with double direct current (BLDC) rotary compressor and Smart Inverter system that allows the temperature to be reached quickly;

"console" type floor-standing indoor units with double air delivery to ensure uniformity of temperature and avoid stratification.

Decentralized air extraction.

Compliant with EN 60335-2-80, B.T. 2014/35 / UE, EMC 2014/30 / UE







# WATER HEATING

Heat pump for the production of domestic hot water with storage tank with auxiliary coil for use in combination with solar panels. Steel tank with double-layer vitrification with anti-corrosion magnesium anode to ensure the durability of the tank, condenser wrapped externally to the boiler free from encrustations and refrigerant contamination with oil-water, thermal insulation in highthickness polyurethane foam (PU) (42 mm). External covering in RAL 9006 gray plastic material, acoustically insulated plastic top cover, high efficiency compressor with R134a refrigerant, safety devices for high and low gas pressure. Electric heater available in the unit as a back-up (with integrated thermostat with safety at 90 °C), which ensures hot water at a constant temperature even in extreme winter conditions. ON-OFF contact to start the unit from an external switch. Ability to manage an ON / OFF contact that allows the unit to be switched on when I have the production of a photovoltaic system, maximizing self-consumption and energy efficiency. Weekly disinfection cycle.

## Technical specifications

- Maximum water temperature 75 ° C
- Minimum starting water temperature ° C 10
- Working environment temperature -10 ~ +43 ° C
- Refrigerant type: R134a
- Compressor: Rotary type
- Fan motor: asynchronous motor type W 80 / RPM 1250
- Nominal air flow: 450 m³ / h
- Air flow at 60 Pa: 350 m³ / h
- Maximum allowable tank pressure bar: 10
- Auxiliary electrical resistance: kW 1.2
- IP protection class: IPX1
- Sound power (2) dB (A): 58.2
- Sound pressure (3) dB (A): 42.8









### **SMARTHOME**

The home automation kit trasforms the A-FOLD houses in a smart enviroment. Lights, scenarios, heating and security will be intuitivery controlled. Through a wall switch, a voice command or remotely via smartphone, tablet or PC, all domestic functions can be managed automatically according to a scheduled time, using the astronomical clock, or recalled by simply pressing a button.

The BASIC kit is included and others kit, CONFORT or VIP are optionals

### BASIC

### **COMFORT** optional

#### BASIC AUTOMATION: A/C, LIGHTS AND POWER

- O2IP Station MG Wireless, dual port LAN e USB
- User activation relay
- Single-phase energy meters Removable Batteryless Wireless control stations Outlet 220 V 10-20 A

- Outlet 220 V 10-20 A
  Led lighting strip 12-24 volt 3300/5300 Kelvin
  WiFi switch for lighting management
  Temperature sensor
  Wireless Harvesting Receiver Dongle
  Wifi relay device T3R wifi interface
  APP Mobile

### AUTOMATION SLOOT: A/C, LIGHTS, POWER, AUDIO, AUTOMATION WINDOWS AND AIR QUALITY

- Light panel dimmerable smart multimedia gateway
   User activation relay
   Single phase energy meters
   Removable batteryless wireless control stations

- Removable batteryless wireless control stations
   Outlet 10-20 A
   Led lighting strip 12-24 volt 3300/5300 Kelvin
   WiFi switch for lighting management
   Wireless Harvesting Receiver Dongle
   Wifi relay device T3R wifi interface
   Temperature sensor
   Wireless magnetic sensor for window control

**VIP** optional

- Smoke sensor Air quality sensor Co2-PM Video door entry system APP Mobile















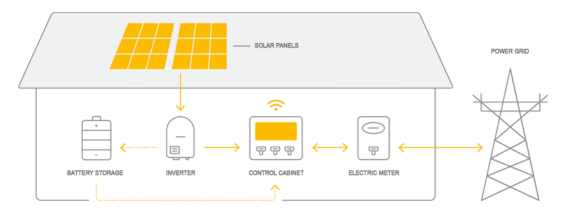




the presence of cloudy skies and north exposure.

The direct current (DC) generated by the photovoltaic panels is converted, with the use of an inverter, the storage system stores the surplus of installed electricity during the day.

The control system monitors 24 hours a day the amount of energy supplied by the system and by detecting the consumption of the house, it indicates the amount of energy necessary to guarantee 100% autonomy.



### **Technical specifications**

#### **PANELS**

- Technology: monocrystalline
- Panel power: 320 Wp
- Solar system power: 3,20 kWp
- 5 busbar cell design
- Anti PID
- Higher power output
- Low temperature coefficient
- Efficiency: ≥18.3%
- Tolerance: -0/+5W
- 10 year manufacturing guarantee
- 25 year linear power warranty

#### **INVERTER**

- Maximum efficiency 97%
- Maximum efficiency in all working conditions
- Up to 2 channels MPPT
- Interface WiFi / RS485 / Ethernet
- 10 year manufacturing guarantee

### STORAGE

- Capacity: 5 kWh or 10 kWh
- Lithium-ion batteries
- Maximum storage capacity
- 10 year factory warranty

