

# Tohatin

## **Detached homes**

**KRS 3 (M)** 

European eco-residence

95,38 m<sup>2</sup>



## **Eco** House Energy efficient home

Swiss village residence is designed in the style of European energy-efficient minimalism.

Laconic forms, terraces on different levels, panoramic windows, beautiful views of nature at each house, a unified architectural concept of houses and fences, integrated solar panels - all this creates a special atmosphere of comfort and style.



## Swiss village eco-residence architecture and concept

Comfortable accommodation for your family



#### Comfort and style

Clean lines, split level, panoramic windows affording beautiful views of the natural surroundings, a single architectural concept for all the houses, integrated solar panels, all create a wonderful atmosphere of comfort and style.

#### Swiss village residence infrastructure

Fitness club with a pool, sports facilities and playgrounds, kindergarten, shops, greenhouses with a farmers' market, medical practice, pharmacy, convenient site access, pedestrian sidewalks, recreation areas and landscaped lake.



The entire Swiss Village development is under round-the-clock protection with video surveillance, providing a high level of security.

#### Everything for children

We have put a lot of thought into the Swiss village, to make it family friendly, providing playgrounds and walking areas with easy access to the surrounding nature. There will be children's sports groups at the fitness club.



## European eco-residence Swiss village

Location in an ecologically clean area





The **Swiss village** European eco-residences are located in the hills in the north of Chisinau. The development is in the Ciocana district and is part of the Tohatin commune. It will take you just a few minutes by car to reach main areas of the city.

**Swiss village** is the first project of its kind in Moldova: European style eco-homes with energy efficient houses and a high level of comfort. Situated in the middle of nature, the estate layout and architectural design are blended with energy security and environmental credentials. The residence offers land plots for sale which are 4-6 hundred m<sup>2</sup>.

400 m<sup>2</sup> **500** m<sup>2</sup>

600 m<sup>2</sup>





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## It's easy to own your own eco-residence in Swiss village

## Master plan of the residence **Swiss village**





## Profile of a typical KRS house | XL | L | M

#### The price of the house includes the construction work and materials



Houses in the KRS range are built using high quality materials, using modern building methods that are rapid, with nothing like them elsewhere in Moldova.

#### Seismic resistance - up to 9 on the Richter scale.

- 1 In the first stage, all reinforced concrete elements are produced at the factory, along with load-bearing glass, damp proofing insulation tape, building blocks, columns, ceilings, etc.
- 2 At the second stage, all the necessary elements are delivered to the construction site.
- 3 At the third stage, assembly is carried out with the installation of the prefabricated elements, turning them into a robust building. External and internal walls are filled with bricks - Brikston.
- 4 Finally, the roof is added and the facade is finalised, along with window and door installation



- 300 mm. Parapets and 120 mm.
- ventilation bricks



Veka profile

- Reinforcing metal 1,2 mm.
- □ Double-glazed window 32 mm. Low-F
  - Grenart Midi Kale Facade covers from

system

100 mm. Polistyle foam

Decorative plaster



- Installation
- Damp course □ Extruded polystyrene 100 mm.
- Sloping layer polystyrene concrete 250-350 mm
- Cement-sand screed 50 mm.
- Crvstal waterproofing
- □ Sufficient waterproofing in 2 layers
- Aerators

## Aluminum handle galvanized metal □ Siegenia Favorit furniture The drain pipes are galvanized



#### **Excavation** Foundation

- Soil development in the pit Foundation glasses and tape
- □ FS blocks



#### Collective monolithic reinforced concrete frame

- Columns and lintels Reinforcing elements
- Concrete grade C 16/20 □ Ripol FPP Hollow concrete slab 220 mm



#### Waterproofing foundation

- Primer bitumen Technonikol # 01
- Profiled membrane



#### Interior walls Brikston Ceramic block

115 mm ☐ The grid is reinforcing Cement-sand mortal



\* You can order additional customising finishes

**KRS** 

**KRS** 

Construction

of a house

90 DAYS

## Select your KRS house model for your plot.

Model range of private houses











Preliminary order 15 days





Your own quality home Seismic resistance of 7-9 on Richter scale

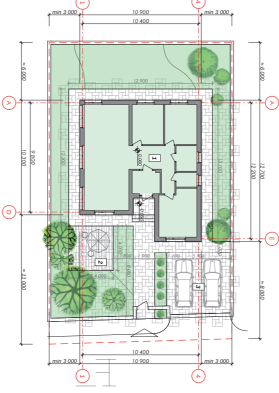


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## Swiss village | KRS (M) house model | 95,38 m²



**The KRS 3 House model** is solved in style European minimalism. Spacious the living room and 3 isolated rooms are fine suitable for a small family.

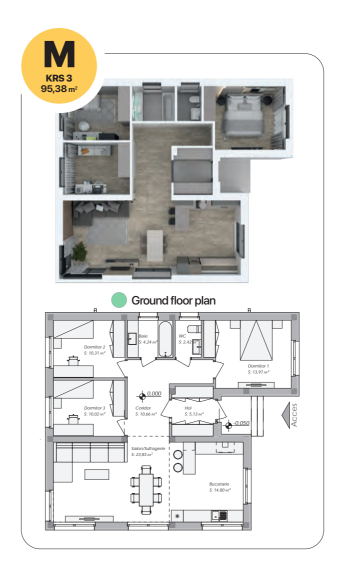




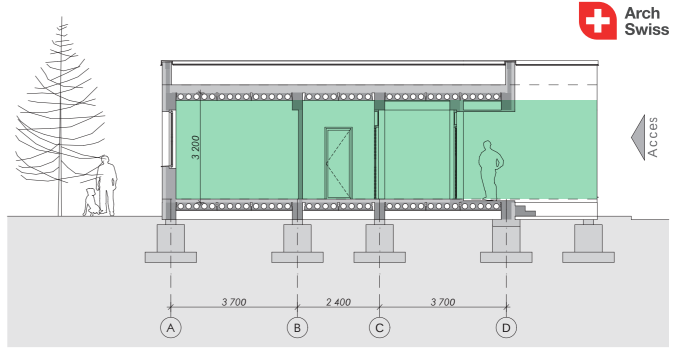


## Floorplan and measurements of the KRS (M) model Technical data





Level	Room names	Room area/SQM
Ground floor 95,38 m <sup>2</sup>	Bathroom	4,24 m <sup>2</sup>
	Kitchen	14,8 m <sup>2</sup>
	Corridor	10,66 m <sup>2</sup>
	Bedroom1	13,97 m <sup>2</sup>
	Bedroom 2	10,31 m <sup>2</sup>
	Bedroom 3	10,02 m <sup>2</sup>
	Corridor	5,13 m <sup>2</sup>
	Living room / Dining room	23,83 m <sup>2</sup>
	WC	2,42 m <sup>2</sup>
Effective area		95,38 m²
Construction area		122,35 m <sup>2</sup>
Roof   Solar power station		109,90 m <sup>2</sup>



## Visualization of **KRS houses** facades

KRS house models have these facade solutions, where the modern trend is towards monochrome colour schemes with light shades. A key feature is the built-in highlighting around the perimeter of the house.

The addition of large windows and glazing provide generous light levels to the rooms, giving a wonderful spacious feeling.

### Table of exterior facades' decoration



Exterior walls, Terrace parapets



External walls, roof parapet, facade plaster colour



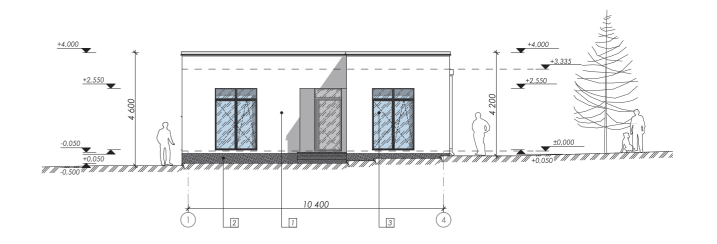
External walls, roof parapet external plaster RAL 9010

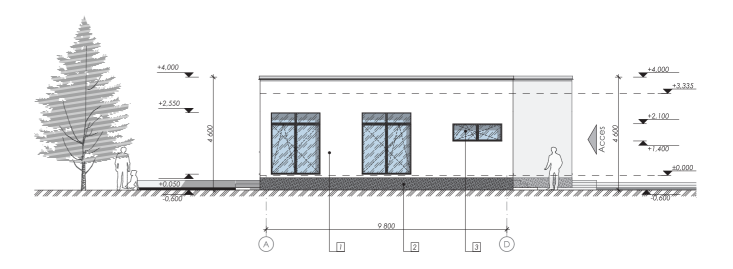


Base finishing with porcelain tiles

## Exterior facade finish of KRS houses









## Swiss village eco-residence visualization





## Swiss village eco-residence visualization











## Swiss village | KRS 3 M house model | 95,38 m<sup>2</sup>



Financial projection scenarios



#### **UNFAVORABLE CASE**

Revenue forecast	\$ 85 842
Cost Estimation	\$ 95 000
ROI	- 9,64 %

Could occur if construction of the **Swiss village** project is halted and being the only house up to sale.

Swiss village | KRS 3 M House



#### **MODERATE CASE**

Revenue forecast	\$118 050
Cost Estimation	\$ 95 000
ROI	24,26 %

Could occur if the **Swiss village** project develops at a slower pace and real estate sales are made in the early stages of the overall implementation of the project

95,38 m<sup>2</sup> | 1 Level | 4 Rooms | 1 Bathroom



#### **FAVORABLE CASE**

Revenue forecast	\$143 070
Cost Estimation	\$ 95 000
ROI	50,60 %

This could happen if the **Swiss village** project develops faster than planned and real estate sales occur in the later stages of the project.