

Beta Awards

If necessary, use black for the logo

Please delete this! This is just a guide.

MODULE 1

Fill this rectangle with a representative image of the work (picture / visualization / simulation of the work)

Please delete this! This is just a guide.

MODULE 2

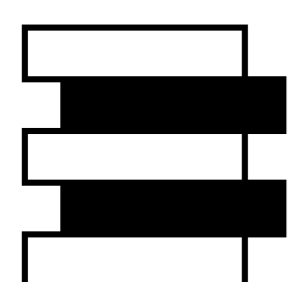
fill this rectangle with:

› technical drawings (preferably represented in black and white): plans, sections, facades, details

› explanatory schemes (color scheme chosen by participant): sketches, schemes, diagrams, etc.

› images (pictures / visualizations / simulations of the work)

Please delete this! This is just a guide.



BUILT SPACE / RESIDENTIAL / SINGLE-FAMILY HOUSING

RO Spațiu construit / Rezidențial / Locuințe individuale HU Megépített tér / Lakóépület / Családi házak SRB Izgrađen prostor / Stambeni / Porodično stanovanje

AUTHOR(S)/TEAM REPRESENTATIVE(S)

RO Autor(i)/Reprezentanți echipă HU Szászok/A csapat képviselői SRB Autori/ Predstavnicí tima

Simina Grindeanss

COLLECTIVE/OFFICE

RO Colectiv/birou HU Kollektiva/Iroda SRB Kolektiv/biro

Simina Grindean

PROJECT TITLE IN ENGLISH

RO Titlul proiectului HU A projekt címe SRB Naslov projekta

Built space -- res -- single ladies EN

PROJECT LOCATION

RO Locația proiectului HU Projekt helyszíne SRB Lokacija projekta

Timisoara

BUDGET IN EUROS

RO Buget în euro HU Ötséggveté euróban SRB Budžet u evrima

100000 euro

USABLE AREA

RO Suprafața utilă HU Hasznosítható terület SRB Korisna površina

3000

CONSTRUCTION COMPLETION DATE

RO Data finalizare construcție HU Az építkezés befejezésének dátuma SRB Datum završetka izgradnje

februarie 2026

PHOTO CREDITS

RO Credite foto HU Fényképek hitelei SRB Foto krediti

eu

PROJECT DESCRIPTION IN NATIVE LANGUAGE

RO Descrierea proiectului în limba maternă HU A projekt leírása a pályázó anyanyelvén SRB Opis projekta na maternem jeziku

Acest proiect este foarte frumos.

PROJECT DESCRIPTION IN ENGLISH

RO Descrierea proiectului în limba engleză HU A projekt leírása angol nyelven SRB Opis projekta na engleskom

This is a nice project.