Smart Invest





GROUND FLOOR PLAN FURNITURE LAYOUT

Attachment No. 03

GROUND FLOOR PLAN R 1:50

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No	Room name	Floor processing	Wall processing	ceiling processing	Area m²
01	Terrace	Ceramic tiles	Semi-dispersion	Semi-dispersion	9,03
02	Hallway	Ceramic tiles	Semi-dispersion	Semi-dispersion	6,07
03	Bedroom	Parquet	Semi-dispersion	Semi-dispersion	12,00
04	Bathroom	Ceramic tiles	Ceramic tiles	Semi-dispersion	4,36
05	Bedroom	Parquet	Semi-dispersion	Semi-dispersion	11,58
06	Living room with		Semi-dispersion	Semi-dispersion	
	kitchen and din. ar.		and ceramic tiles		30,67
	TOTAL NET:				73,98

BUILDING PHYSICS LEGEND

!!!;!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	FG1 - Floor on Ground (Parquet)	K2 -
	Parquet on adhesive, d = 2.2cm	Da
	Cement screed, d = 4.8cm	- Ro - Cro
DP - Layers of a Dead Plate	Sound insulation (EPS),	- Lor
Concrete slab. d = 10cm	d = 2+2cm	LOI

- Gravel, d = 10cm - Crushed stone, d = 40cm - Soil

TOTAL GROSS:

Tr - Terrace

- Ceramic tiles on adhesive, d = 3cm

- Waterproofing - Cement screed, d = 7cm Concrete slab, d = 10cm

Reinforced Concrete Vertical

Reinforced Concrete Horizontal Stirrup

- Roof Structure

Concrete slab, d = 10cm

Gravel, d = 10cm Crushed stone, d = 40cm

FG2 - Floor on Ground

(Ceramic Tiles) - Ceramic tiles on adhesive, d = 2cm

- Cement screed, d = 4cm Sound insulation (EPS), d = 2+2cm
- Concrete slab, d = 10cm Gravel, d = 10cm
- Crushed stone, d = 40cm
- Soil

oof tiles cross battens, 4x5 cm ongitudinal batten for ventilation layer, 8x4 cm · Vapor-permeable, waterproof

86,44

membrane - OSB board, d = 20 mm- Under the rafters, boards with

- d = 2.5 cm are nailed, and over the boards and rafters, a vaporpermeable, waterproof membrane is placed, over which mineral wool with d= 10 cm is installed between the rafters.
- Rafters, 14x14 cm
- Ridge beam, 14x14 cm

EW - Exterior Wall, d = 20cm (compact facade)

- Semi-dispersive paint - Putty mass - Render coat (1:3:9), d = 2cm
- Brick block 25/19/19cm or RC wall, d = 20cm- Thermal insulation (e.g., EPS), glued and anchored,
- d = 8cm
- Adhesive
- Glass fiber mesh
- Adhesive
- Impregnating primer - Final render coat

IW1 - Interior Wall, d = 20cm (lightweight block)

- Semi-dispersive paint
- Putty mass
- Render coat (1:3:9), d = 2cmBrick block 20/19/19cm
- or RC wall, d = 20cmRender coat (1:3:9), d = 2cm
- Putty mass
- Semi-dispersive paint

IW2 - Interior Wall, d = 12cm (lightweight block)

- Semi-dispersive paint
- Putty mass
- Render coat (1:3:9), d = 2cm
- Brick block 20/19/12cm
- Render coat (1:3:9), d = 2cm
- Putty mass
- Semi-dispersive paint