



- 1 cement composite sheets
  - 2 S1
    - cement composite sheets 0,8 cm
    - timber understructure
    - air dilatation 5,0x5,0 cm
    - pvc foil 0,013 cm
    - thermal isolation 8,0 cm
    - vapour barrier 0,02 cm
    - reinforced concrete slab 20,0 cm
  - 3 rainwater gutter
  - 4 timber supporting batten
  - 5 timber element of the facade 20x20 cm
  - 6 S2 (reinforced concrete slab)
    - hydroisolation
    - thermal isolation 12,0 cm
    - vapour barrier 0,03 cm
    - reinforced concrete slab 20,0 cm
  - 7 roof window
  - 8 metal profile
  - 9 steel plate
  - 10 roof window
  - 11 aluminium profile
  - 12 net
  - 13 screw
  - 14 P2 (living and bedrooms)
    - parquet 1,0 cm
    - glue 0,5 cm
    - reinforced screed 5,0 cm
    - polyurethane sheeting 0,02 cm
    - sound isolation 5,5 cm
    - reinforced concrete slab 20,0 cm
  - 15 B (Loggia)
    - parquet 1,0 cm
    - glue 0,5 cm
    - reinforced screed 5,0 cm
    - polyurethane sheeting 0,02 cm
    - sound isolation 5,5 cm
    - reinforced concrete slab 20,0 cm
    - glue for thermal isolation 0,05 cm
    - thermal isolation 6,0 cm
    - plaster(glue,net,plaster) 1,0 cm
- 
- 1 net
  - 2 B1 (balcony)
    - granite tiles 1,0 cm
    - glue 0,5 cm
    - reinforced screed 4,5 cm
    - thermal isolation 5,0 cm
    - polyurethane sheeting 0,05 cm
    - reinforced concrete slab 20,0 cm
    - thermal isolation 4,0 cm
    - plaster(glue,net,plaster) 1,0 cm
  - 3 P2 (living and bedroom)
    - parquet 1,0 cm
    - glue 0,5 cm
    - reinforced screed 5,0 cm
    - polyurethane sheeting 0,02 cm
    - sound isolation 5,5 cm
    - reinforced concrete 20,0 cm
    - thermal isolation 6,50 cm
    - plaster(glue,net,plaster) 1,25 cm
  - 4 metal fence
  - 5 timber element of the facade 20x35 cm
  - 6 incline metal profile
  - 7 metal profile
  - 8 screw
  - 9 thermal isolation
  - 10 steel supporting structure
  - 11 net
  - 12 drainage pipe
- 
- 1 drainage pipe
  - 2 timber element of the facade 20x35 cm
  - 3 aluminium profile
  - 4 P2 (living and bedrooms)
    - parquet 1,0 cm
    - glue 0,5 cm
    - reinforced screed 5,0 cm
    - polyurethane sheeting 0,02 cm
    - sound isolation 5,5 cm
    - reinforced concrete slab 20,0 cm
    - thermal isolation 6,50 cm
    - plaster(glue,net,plaster) 1,25 cm
  - 5 B (Loggia)
    - parquet 1,0 cm
    - glue 0,5 cm
    - reinforced screed 5,0 cm
    - polyurethane sheeting 0,02 cm
    - sound isolation 5,5 cm
    - reinforced concrete slab 20,0 cm
  - 6 screw
  - 7 thermal isolation
  - 8 steel supporting structure
  - 9 metal profile
  - 10 prefabricated wooden plate
  - 11 P1 (living and bedrooms)
    - parquet 1,0 cm
    - glue 0,5 cm
    - reinforced screed 5,0 cm
    - polyurethane sheeting 0,02 cm
    - sound isolation 5,5 cm
    - reinforced concrete slab 20,0 cm
    - glue for thermal isolation 0,5 cm
    - thermal isolation 8,0 cm
    - plaster(glue,net,plaster) 1,0 cm
  - 12 S3 (terrace)
    - granite tiles
    - reinforced screed
    - polyurethane sheeting
    - thermal isolation
    - coat bitumen layer
    - thermal isolation
    - soil
    - foil
    - gravel
    - polyurethane sheeting
    - 2x hydroisolation
    - reinforced screed incline
    - reinforced concrete slab