1. Fixing Adhesive weber.therem
2. XPS 100mm on vertical attic
3. Hydroinsulation Glastek tl.3mm
4. Hydroinsulation Elastek tl.5mm

- WASHED RIVER GRAVEL FRACTION 1/2
- FILTEK 300
- Elastek 40 (50) special Dekor
- XPS Styrodur® 3000 S
- EPS 200 Incline sloping layer
- PARABIT AL + V S35 vapor barrier
- Dekprimer asphalt penetration coating
  DEKPRIMER is cold processable bituminous emulsion primer on concrete.
- RC monolithic reinforced concrete slab. C40/50

External finishing:
- POROTHERM 30 P15 PROFILE M 10 with an additional mortar.
- First Layer Adhesive Dektherm Standard. the component is one adhesive cement with amount of 40% and the plate surface is 4kg/msq.
- Facade polystyrene EPS 70F. high quality and less water absorption capacity which makes a positive functionality.
- Base Layer with Reinfencing fabric mesh. the amount of glass fiber is 145g/msq and can be implemented by a vertex R117 then penetrated to layer of backfilling DECK THERM STANDARD.
- Coating under Plaster UNI. the colored primer based on the acrylate dispersion for the uniform absorption and also color of substrate the total consumption is 0.18kg/msq.
- weber.pas aqua Balance thin plaster. can be implemented very easily workable colored pasty plaster and compressed with organic binder silicone silicate self-cleaning.