



- Aluminium cornice
- EPDM roof covering
- isolation 100 mm + slanting isolation, minimal RC = 4 m²K/W
- Mastic wood
- Drainage pipe D=60
- Multiplex 18 mm
- HWA D=60mm
- Wood 90x56mm h.t.h 400mm
- Welded steel strip to attach roof edge construction
- HEA 200 beam
- Waterproof multiplex 18 mm glue to attach travertin
- Travertin, 400 x 800 x 20 mm
- Waterdrainage pipe D=60 mm
- Wooden rails, 100x56 mm, attached between IPE 100, hoh 600 mm
- Cement tied plate 12 mm
- Cement tied plate 18 mm
- Isolation 80 mm, RC = 2,25 m²K/W
- IPE 100mm beam
- Isoned Stotherm classic system, isolation + stucco grain 1, lucosan RAL 9010

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