



Exemplary arrangement of ATLAS ROKER G type II system

1. CEILING:

- concrete

2. ADHESION FOR MINERAL WOOL:

- mineral adhesive ATLAS ROKER U
ATLAS ROKER W
AVAL KT 190

3. THERMAL INSULATION:

- mineral wool panels
thickness according to thermal calculations
- lemella mineral wool panels
thickness according to thermal calculations

4. ADDITIONAL FIXING:

- mechanical fixings (anchors), determined in the insulation design, admitted to trading

5. BASECOAT:

- mineral adhesive ATLAS ROKER U

6. GLASS FIBRE MESH

7. PRIMING MASS (THEY DEPEND ON THE RENDER TYPE):

- ATLAS SILKON ANX - AVAL KT 76
- ATLAS SILKAT ASX - AVAL KT 15
- ATLAS CERPLAST - AVAL KT 16

8. RENDER:

- silicone ATLAS SILICONE RENDER
AVAL SILICONE RENDER
- silicate ATLAS SILICATE RENDER
AVAL SILICATE RENDER
- silicone-silicate ATLAS SILICONE-SILICATE RENDER
AVAL SILICONE-SILICATE RENDER
- mineral ATLAS CERMIT MINERAL
AVAL MINERAL

9. PRIMER UNDER PAINT (THEY DEPEND ON THE PAINT TYPE):

- ATLAS ARKOL NX - AVAL KT 47
- ATLAS ARKOL SX - AVAL KT 52

10. PAINT:

- silicone ATLAS SALTA N AVAL KT 48
- ATLAS SALTA AVAL KT 46
- silicate ATLAS SALTA S AVAL KT 54

No. 1.1.5 ATLAS ROKER G thermal insulation system for underground garages