Plan Cutout

Section A-A

1. 24x4 mm wall angle attached to GK main channel, with screws, ≤ 300 mm max.
2. 24 mm main beam, cross-lock, with c/c distance ≤ 1200 mm, connected to the wall.
3. 24 mm main beam, cross-lock, with c/c distance ≤ 600 mm, continued to the wall.
4. Adjustable hanger, c/c distance ≤ 1200 mm, but first hanger no more than 300 mm from wall angle.
5. Cross lock connector, c/c distance ≤ 600 mm.
6. Bracket for connection between wall and grid system at every 2 main beam.
7. 12.5 mm Gyproc plasterboard Gyproc Big Base (glass fibre reinforced and filled/graded)
8. Edge rail KS 13
9. Main channel GK-1
10. Adjustable hanger GK 26.2/GK 27, c/c distance 900 mm.
11. Steel angle H 50/50, attached to wall at 400 mm with screw with pan-head.
12. Gyproc screw Ø 5.5, c/c distance 300 mm.
13. 12.5 mm Gyproc plasterboard Gyproc Big Base (glass fibre reinforced and filled/graded)
14. Wall spring, 2 pcs. for each tile.

NOTATION
- Gyproc edge D2 ceiling
- Gyproc system D2 system, max. freeze width ≤ 450 mm.
- Freeze with GK system and D2 system, max. freeze width ≤ 450 mm.

STANDARD DETAIL