## Adapter Boards Design in Genova

- Following the drawings sent around from Dario, we are finalizing the PCB design of the Adapter Boards for the 2 sizes (x2 and x3 H-8500)
- 4 layers, I.6 mm thick PCB
- Filled via technology to avoid holes (gas tight)
- Only 4 (or 6) mechanical positioning holes for the ERF8 connectors have to be sealed (glued) after assembly



## Adapter Board 2x





- Dimensions as in Dario's drawings
  Rounded all
  - corners
- IPLI 3 pin connector for HV (IPDI on cable). Mid pin floating



## Adapter Board 3x

