

Platform for BT2023

- Platform A, for all subdetectors except CALO
 - Payload mass: ~100kg
 - Dimension: 700mm (z) * 1300mm (x)
 - Array of M6 screw holes
 - Moving range: 100mm (y), 200mm (z), manual(TBD) (x)
 - Special moving requirements TBD
- Platform B, for CALO only
 - Payload mass: ~400kg
 - Moving range: 400mm (y), 300mm (z), 300mm (x)
 - Rotation around Y axis
- Precise position control devices needed
- Define envelopes of each subdetectors

