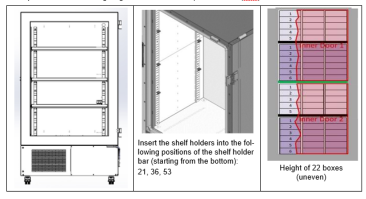
# Storage capacity optimization – Shelf positioning and freezer rack configuration

## VWR UIT Freezer 264 Fco Premium

#### Recommended shelf position for optimal use of space:

Position of 3 shelves to obtain the maximum sample storage space:

- 2 compartments with a ceiling height of 334 mm / 13.15 in (for racks 6x4 HxD) (HxD))
- 2 compartments with a ceiling height of 279 mm / 11 in (for racks 5x4 (HxD)



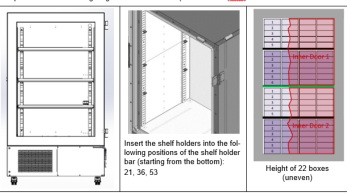
### VWR UIT Freezer 352 Fco Premium

## VWR UIT Freezer 528 Fco Premium

#### Recommended shelf position for optimal use of space:

Position of 3 shelves to obtain the maximum sample storage space:

- 2 compartments with a ceiling height of 334 mm / 13.15 in (for racks 6x4 HxD) (HxD))
- 2 compartments with a ceiling height of 279 mm / 11 in (for racks 5x4 (HxD))



#### Recommended shelf position for optimal use of space:

Position of 3 shelves to obtain the maximum sample storage space:

- 2 compartments with a ceiling height of 334 mm / 13.15 in (for racks 6x4 HxD) (HxD)) 2 compartments with a ceiling height of 279 mm / 11 in (for racks 5x4 (HxD))
  - lowing positions of the shelf holder bar (starting from the bottom): Height of 22 boxes 21, 36, 53 (uneven)
- Shelf positioning above to optimize the storage capacity of 2" boxes
- VWR ULT Freezer 264, 352 and 528 Eco premium has two inner doors
- 3 shelves and 4 compartments as standard
- 2 compartments for 6x4 racks (6 boxes high, 4 boxes deep)
- 2 compartments for 5x4 racks (5 boxes high, 4 boxes deep)
- ULT Freezer 264 Eco Premium capacity of 264 2" boxes
- ULT Freezer 352 Eco Premium capacity of 352 2" boxes
- ULT Freezer 528 Eco Premium capacity of 528 2" boxes