

**IVC housing system for Rabbits – 2 Nos.**  
**Doc. No: ST/12/IVC-Rabbits/2016-17/13**

- Rack structure made of stainless steel AISI304
- One rack should be able to hold 3 set of perforated cages, trays, bottles, etc.
- Interlinking capabilities with other racks, to increase the area and allow animal to interact and socialize.
- 4 castors, 100mm diameters, reinforced with nylon / fiber glass. Front pair equipped with brakes
- Wire mesh gate, with easy closure system. Safety lock to prevent accidental aperture. Flat panel on the lower part
- Stainless steel back panel with capability to be easy retrofitted to autowatering systems.
- Side panels made of polycarbonate, injection moulded, noise free, with high level of transparency and removable (sliding). Autoclavable at 120°C
- Diamond shaped, sloped roof, for fast drying after washing.
- Sloped runners for the cage to reduce exposure to dirt and urine.
- Base with rounded corners to prevent injuries and damages to the walls
- Made in noryl, injection molded, with perforated bottom with size of the holes: 15mm diameter
- Cage size approx.4200 cm<sup>2</sup>
- Rounded corners to prevent damages in case of bumps
- Flat bottom, without dirt traps and an easy to clean surface
- Stackable (upto 6 minimum) to reduce space occupancy or autoclave dimensions
- Waste tray should be made of made in Noryl, autoclavable at 120°C. Dimensions: 716 x 716 x h 46 mm
- Raised shelf Made of Noryl, injection molded, Autoclavable at 120°C
- Food hopper made in stainless steel AISI304, perforated bottom, for easy removal of dust. Capacity: atleast 2 liters(volume)
- Bottle made in polycarbonate with silicone ring as a gasket, Autoclavable at 120°C, capacity: 750 ml, supported by a stainless steel bottle holder, able to prevent the decapping by rabbits

Bottle cap made of stainless steel AISI 316, bended 30°, with 2 metal spheres