

Metabolism cages for mice and rats:

Cage is made of stainless steel wire mesh, with collection funnel made of polypropylene or polycarbonate.

Cage floor is made of stainless steel wire mesh. Depending on the species, the cage can be equipped with floor for mice or rats. This floor grants optimal conditions for collecting excrements and is very comfortable for the animals.

The upper part of the cage is made of stainless steel wire mesh and offering good visibility to the animals.

For longterm tests, a feeder and a watering device are available. Feeder and watering devices are designed in such a way that no food rests can reach the excrement collection cone.

Separation of urine and faeces will be done in the funnel by integrated spiral. The funnel for separation of faeces and urine as well as the upper part of the metabolism cage can be washed and sterilized easily.

The cage can be placed on a single stand made of stainless steel, with the possibility to place collection bottles for urine and faeces on the plate below the cage. In case more cages are requested, racks for 8, 12 or 15 cages, made of stainless steel, are available.

