

## The ideal Transport box is:

- Made of plastic that can be autoclaved and can later be recycled
- Made from very strong plastic material (Akylux)
- Delivered flat to save costs for transport
- Delivered flat to save storage space
- Self build but no need for glue, staples or tools
- Packed and sold per packs of 20 pieces in film
- Always delivered with a free of charge 1/2 divider

## **FBBL** for mice or rats

Floor dimensions: 43 x 30 cm

Surface: 1.300 cm<sup>2</sup> Height: 16 cm

Ventilation windows are covered with air filters and protected by wire mesh to prevent escaping. The lid has an observation window covered by polycarbonate film. Available in flat pack self build and available in ready made folded form.

Ventilation windows on two sides. Seperation wall 1/2 and 1/4. Divided in 2 or 4 compartments.

## **FBBI AIR for mice or rats**

Floor dimensions: 43 x 30 cm Surface: 1.300 cm<sup>2</sup>

Height: 16 cm

Specially for air transport. Ventilation windows on two sides. Entire interior (bottom, lid and side walls) are fully covered with wire mesh to prevent escaping. The lid has an observation window covered by polycarbonate film. Only available in ready made folded form.

## **FBSL** for mice

Floor dimensions:  $30 \times 21,5 \text{ cm}$ 

Surface: 645 cm<sup>2</sup> Height: 16 cm

Ventilation windows on two sides. Ventilation windows are covered with air filters and protected by wire mesh to prevent escaping. The lid has an observation window covered by polycarbonate film. Available in flat pack self build.

Opend Life Science Solutions

Opend DK-4681 Herfølge, Denmark T: +45 29 344 334 E: tine@opend.eu W: www.opend.eu