

**Disposable container for
anatomical-pathological/clinical waste.**

MEDIBIN 30/60



MEDIBIN-disposable container acc. to DIN V 30 739.

KLIKO's MEDIBINs stand up to the strictest DIN V 30 739 standards and conform in every respect to the GGVS regulations. They serve as disposable containers for the hygienic collection, storage and transport of anatomical-pathological/clinical waste from hospitals, birth clinics, laboratories and surgeries. The KLIKO MEDIBIN is available in two sizes with 30 and 60 litres capacity.



1 MEDIBINs fit easily inside each other.

MEDIBIN has been successfully tested by the Federal Institution for the testing of substances, rep. no. 90 dated 24.02.2000. The aptitude of the construction for the transport of solids has been proved valid for contents not exceeding the following limits:

- Use for infectious waste acc. to packaging sections II or III
- gross volume 12.5 kg (30 l)
- gross volume 25 kg (60 l)
- max. density 0.44 kg/l
- Damages which can be caused as a result of the contained substances and their comparable or more positive properties correspond accordingly to the substances tested in the drop test



2 MEDIBINs are stackable

On the basis of additional tests successfully carried out the following can be certified:

- The construction fulfills the demands of Rn 2658 (3) of ADR and Rn 685 (3) of RID. The lid closes tightly after filling; subsequent opening is clearly recognizable.
- The construction fulfills the demands of Rn 2658 (3) of ADR, of Rn 685 (3) of RID, of no. 6.9 of the introduction to class 6.2 of the IMDG code, of the packaging instruction 622 of ICAO-TI and the no. 6.14.9 of the UN recommendations. The materials are robust and resistant and



3 lids are completely airtight

cannot be pierced by sharp objects.

The MEDIBIN is always tightly closed between fillings – preventing obnoxious smells to a considerable extent. As soon as the lid is pressed over the rim the MEDIBIN is closed and absolutely airtight.

The airtight lid is effective at three points:

- A sealing lip on the inside of the bin
- the sealing ring in the lid
- the outer sealing rim.

Subsequent opening is only possible by force.

Stackable.

The bins, full or empty, are easily stackable. Hence they need very little room for transport and storage. The lid construction with centre grip is easy to handle. One hand opens the container while the other fills it.

Technical features:

- Made of highly/densely molecurred polyethylene
- resistant to chemical and biological effects
- stackable
- patented sealing system
- highest permissible net weights: 12.5 kg (30 l); 25 kg (60 l)
- Colours: anthracite and yellow – available also in other colours when ordered in large quantities.
- cadmium free for clean burning

We reserve the right to make any insignificant optical and technical changes or improvements.

