



Ballistic container

Art.- No.: 170162

This ballistic container is manufactured from multiple layers of wrapped TWARON[®] fabric. The outer layer is made from a rubberised fabric of the same basic material. The fabric is wound horizontally and vertically before being bonded by a special adhesive which gives high tensile strength to the whole structure and has a specially reinforced bottom.

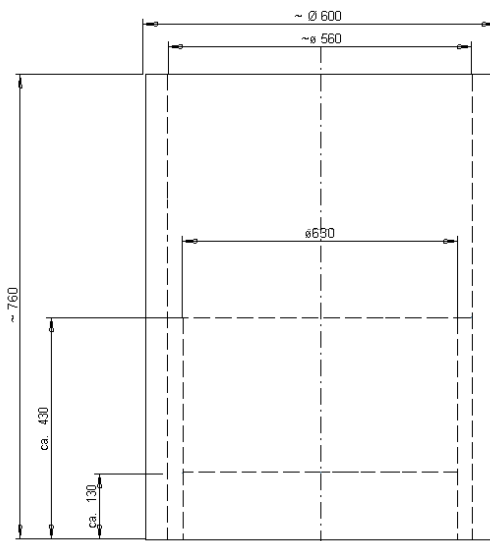
The size of the container allows the storage of medium sized objects. Satisfactory tests have been carried out with various handgrenades with up to 120 g of TNT and various shapes of fragments. (BKA-conference Dec. 1995)

The container is designed for:

- storage of suspicious larger parcels or objects until IED-specialists arrive on site. Therefore the container is fitted with fabric loops on each side for transport by hook and line or a remote controlled vehicle.
- to be mounted on a small trailer as protection against high velocity fragments caused by an explosion during transport of an IED-device.

The top of the container will be covered by a ballistic blanket, such as Art.- No. 170196.

Intensive tests have been made with the Ministry of Interior in Vienna and various organisations in Germany with a broad range of handgrenades with up to 120 g of TNT and various shapes of fragments. At the BKA-conference in Dec. 1995 we could demonstrate this economic design to a large international group of IED-specialists.



Weight:
Approx.
45 kg



(Made in Germany)

Specifications subject to change without notice.