

MEDICAL STORAGE CABINET



Description

The Medical Storage Cabinet is useful to safely store equipment in the passenger cabin. It is robust and lightweight thanks to its honeycomb fiberglass construction. The Quick Release Fittings allow for easy mounting and de-mounting in the aircraft.

Due to the flexible design, it is possible to accommodate drawers, nets, doors and fixed items in the cabinet, depending on what is required. Different colours and finishes such as anti slip surface or Tedlar are also possible. The cabinet is approved for small and large aircraft and helicopters and can be supplied with Form 1 and the Certificate of Conformity.

The Medical Storage Cabinet can be customized. Different colors or more shelves are available based on request.



Details

- Width: 503,5 mm
- Height: 1240,7 mm
- Depth: 576,5 mm
- Empty weight: 12 kg
- incl. load (46 kg): 85 kg
- Approved according to FAR 25 Amdt. 18
- Drawers open and close with latches
- Connection to seat rails
- Coating with Tedlar (fire retardant)
- Smooth surfaces allow for easy cleaning

The Minor Change is available for LearJet 35 and other models.

For further information about the Medical Storage Cabinet, please contact us.



Our products – your benefit

You require the installation of new mission equipment or need medical systems for your new mission profile – we have the right solution for your demands.

By cooperating with renowned partners from the aviation industry and companies in air rescue, we design and manufacture tailor-made products for your applications. Whether fiber composite, metal or avionics, we implement your requirements from the idea to the finished product for you in our EASA Part 21J Design Organization and Part 21G Production Organization.

We are specialized in the following areas:

- Mission Equipment
- Medical Systems
- Engineering
- Manufacturing



SPAES GmbH & Co. KG

Greschbachstraße 29, 76229 Karlsruhe, Germany
Tel.: +49 (0) 721 96317750 | Fax: +49 (0) 721 96318273
info@spaes.de | www.spaes.de