

Morgue refrigeration unit

The Morgue refrigeration units are made of sturdy, self-supporting walls, floor and ceiling elements. They are delivered in separate components and are to be assembled on site to a sturdy system by means of slot and key joints and integrated galvanized hook fasteners. The Cell components are manufactured in a sandwich building system, made of 80 mm CDC-free polyurethane rigid foam. The surface of the morgue refrigeration cells is manufactured of white powder-coated galvanized steel plates. The floor is manufactured in the same manner. Optionally, the complete cell or single parts (e.g. the front part) can be delivered with a stainless steel surface. All doors and hatches are individually lockable. A doors and hatches have a emergency opener from the inside. All fittings and locks are made of high-gloss chromium-plated brass. The morgue refrigeration cells are made in a modular size and are available with large doors or individual hatches. A combination of large doors and small hatches is also possible. The produced cells are made for use at an in-room temperature of +2° C. Upon request, the cells can be delivered at a maximum refrigeration temperature of -25° C. A large assortment of accessories is available for delivery, such as internal lighting, temperature warning feature (both visual and auditory), separation walls, tray downspout etc.

Standard delivery includes:

- Morgue refrigeration unit with emergency door opener
- Shelf device made of stainless steel
- Body trays made of stainless steel
- Monoblock refrigerator system
- Illumination inside
- Name tag holder



KUGEL medical GmbH & Co. KG
Hermann-Köhl-Str. 2A
DE - 93049 Regensburg / Germany

Phone +49/941/208648-0
Fax +49/941/208648-29
www.KUGEL-medical.de



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