

## PHARMACY-DISPENSARY OF THE PHARMACEUTICALS AND MEDICAL STORES IN ISO 1C CONTAINER CONTAINER LV-PN

### DESCRIPTION:

The container pharmacy-dispensary of the pharmaceuticals (LV-PN) is intended for the support of the field hospital by the pharmaceuticals and medical stores. LV-PN allow the preparation of the basic kinds of the individually prepared pharmaceuticals, pharmaceuticals control within the range of the routine medical control, identity, content and stocking of the reserve pharmaceutical materials and laboratory chemicals including narcotics. LV-PN serves especially for the preparation, control, distribution, storage and evidence of the pharmaceuticals and medical consumables within the frame of field medical complexes. Interior of LV-PN contains the distribution post for the pharmaceuticals and medicaments take-off with the roller shutter and metal lockable bar, dispense boxes for medicaments stocking and working surfaces for administration operations and pharmaceuticals preparation.

### KTN-LV-PN CONSIST OF

- container ISO 1C type 5420;
- basic technology for the preservation of the microclimate requirements in the working part (air-conditioning unit, heating aggregates);
- specific inner build-in for ensuring of the medicaments and pharmaceuticals stocking and distribution with the following main equipment:
  - cooler with freezer Zanussi ZU 9144;
  - safety box for the narcotics stocking;
  - dispense boxes for medicaments stocking;
  - digital balance GF 8K2;
  - medical infra-lamp IL 1;
  - selected accessories of the sets FA-1 model 90 and N-5 model 70;
  - accessories for the extension of the workplace;
- water system.



Interior of LV-PN



Left side next to distribution post



Right side next to distribution post

### BASIC TECHNICAL AND TACTICAL DATA:

- outside dimensions (l × w × h): 6 058 × 2 438 × 2 438 mm
- shipping weight: 6 676 kg ± 2 %
- total max. container weight: 12 000 kg
- stock ability: 3 rows
- operation conditions:
  - exterior temperature: - 20 °C to + 55 °C
  - relative damp: to 90 % on + 30 °C
  - dustiness of air: 1 g.m<sup>3</sup>
 (measured in height 0,5 m above terrain);
- operator: 2 persons