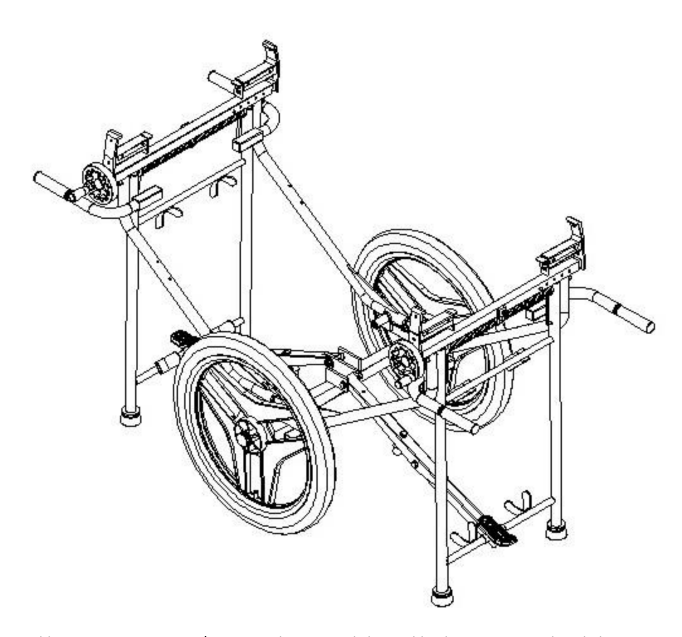


- Via Biandrate 80- 28060 SAN PIETRO MOSEZZO (NO) - ITALIA - Tel +39 0321/442441 - Fax +39 0321/392190 - email info@flamor.com

FIELD LITTER CARRIER EL2000/EL3000 Military

TECHNICAL DATA SHEET



The Field Litter Carrier EL2000/EL3000 Military is a light, stable device, equipped with large pneumatic wheels and meant for transporting several litter's types as well as the patient on it. When the supporting legs are in the transport position the patient can be easily moved by one or two persons by exploiting the easy manageability of the wheels.

When, on the contrary, the supporting legs are in the "static" position the litter carrier is a steady and stable support for the patient.

When it is not to be used, it is easy to be closed and it takes a reduced space. The next opening of the device and its adjustment takes approx. 30 seconds. This device is meant for transporting and moving injured patient (or materials) offroad It can be used on any type of surface and soil:

- Snow
- Grass
- Mud
- Sand
- Gravel
- Rubbel

It allows the trasport of thepatients with two beares and even with just one bearer. It can be emplyed as examinitaion bed.

MATERIALS, WEIGHT AND DIMENSIONS

Raw material of the frame: steel

STORING MODE	OPERATION MODE
Width: 62 cm	Width: 62 cm
Length: 52 cm	Length: 145,50cm
Height: 84 cm	Height: 86 cm

Weight:

Frame 20 kg – Wheels 2 kg each

Capacity: up to 250 kg

TYPE OF SUPPORTED STRETCHERS:

Eco stretchers, NATO stretchers, spinal boards and floating spinal boards, scoop stretchers

Max width for standard eco stretchers with pipes and cover: 65 cm Min width for standard eco stretchers with pipes and cover: 48 cm

Max width for spinal boards: 48 cm Min width for spinal boards: 32 cm

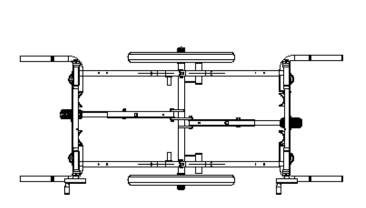
WHEELS:

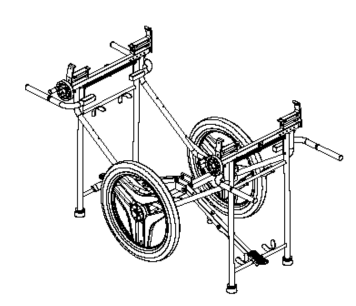
6 spoke wheels realized in PP and 30% fiberglass or in aluminum alloy \emptyset 52 cm

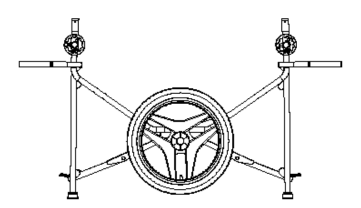
Equipped with Quick Release System for an easy, safe and sure insertion of the wheels which allows to get 2 different operation mode:

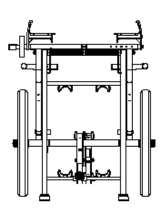
- -for patient transport with 2 bearers
- -for patient transport with 1 bearer

OPERATION MODE









STORING MODE

