GOLEM



The GOLEM V table is designed for verticalization of patients, but it can of course be used for rehabilitation as well. The patient is laid on the table in the horizontal position, his/her legs are leaned against the foot board, the straps are fastened, and the patient is smoothly verticalized.

The one-segment operating surface without a nose slot with dimensions of $800 \times 2\,000\,\mathrm{mm}$ is covered with artificial leather in a colour of your choice. The electric drives are operated manually, which can be carried out by the patient as well. The position can be changed even if the table is fully loaded.

Verticalization is performed within a range of 0° to +90° using a separate electric drive; the table includes fastening bars around the periphery, 2 fastening straps with adjustable positions, and a removable foot board.

The weight of the table is $82 - 110 \, \text{kg}$ depending on version, carrying capacity: $150 \, \text{kg}$.



Tilt meter Code Nr. D 16 07



Unlocking of tilting motor Code Nr. D 16 08



Verticalization table





GOLEM VP

Fixed height of 650 mm

GOLEM V

Electric drive adjustable height of 650 – 950 mm

ACCESSORIES:

Braked wheels Ø 75 mm Code Nr. D 16 01 Facial opening Code Nr. D 16 02 Separated pedal board instead of hand control Code Nr. D 16 03 Separated pedal board and hand control together Code Nr. D 16 04 Hand support with grip (pair) Code Nr. D 16 05 Working table Code Nr. D 16 06 Tilt meter Code Nr. D 16 07 Unlocking of tilting motor Code Nr. D 16 08



Code Nr. G 16 01

Code Nr. G 16 02