

BRAVA

TG-1000 R-1001 R-1002 TG-1000 XL TG-1000 IN









BRAVO R-1001 / R-1002

R-1001

- Rail made of aluminun and stainless steel
- Movement outside of the ambulance to ease loading the **BRAVA** stretcher.
- 3 anchorage points.



R-1002

- Rail made of aluminun and stainless steel
- Movement outside of the ambulance to ease loading the **BRAVA** stretcher.
- 3 anchorage points
- Sideways movement of the whole assembly.









BRAVA TG-1000





TG-1000

- Stretcher with hydraulic elevation system
- Aluminium is the main material used for the stretcher
- Adjustable working height
- Adjustable back rest assisted by shock absorber
 Double folding legs assisted by 2 shock absorbers
- 4 castors ø160 mm. (2 lockable + 2 with brake)
- Rails can be brought down lengthways
- · Intravenous drip stand
- Three point belt kit
- Aluminium tray equipped for carrying out heart massage.
- Telescopic profile in the back rest to maneuver in places difficult to access
- Unlocking button in case hydraulic system breakdown
- Safety system to avoid collapse in case of system failure
- Maximum load 300 kg



No effort for paramedics

Stretcher Brava with rail Bravo



Telescopic profile in the back rest to maneuver in places difficult to access

Blocking pivoting front wheels



Control pad / great autonomy



Emergency lights



Extending headrest accesory



C-14 Head extension tip- up kit

C-007 Anatomical fireproof pillow.



K02-02 **SCHNITZLER** ECO mattress with integrated Baby and children.



P-370 Anatomical fireproof mattress adaptable only stretcher TG-1000



M-139 Instruments table

BRAVA TG-1000 XL / TG-1000 IN



TG-1000 IN

- Stretcher predominantly made of aluminium.
- Is prepared for services pediatric with incubator.
- Stretcher with hydraulic elevation system
- Adjustable working height
- adjustable back rest assisted by shock absorber
- Double folding legs assisted by 2 shock absorbers
- 4 castors ø160 mm. (2 lockable + 2 with brake)
- Hydraulic system unlocking button in case of breakdown,
- Safety system to avoid collapse in case of system failure.

TG-1000 XL

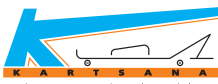
- Same characteristics that the TG-1000 with exception: Permanent bariatric kit four various sizes and weights possibles. 1970 x 825 mm. Height: 1009 mm. Weight : 78,500 Kg. Maximum load: 300 Kg.
- Mattress series P-372 thermo-welding and fireproof included.











acondicionamiento para hospitales y ambulancias

KARTSANA S.L. Narcis Monturiol, 34 08192 Sant Quirze del Vallès Barcelona (España) Tel.: + 34 937 158 672 ext.-4 www.kartsana.com Technical Service sat@kartsana.com

