

PRODUCT NAME	HYDRAULIC CONTROLLED STRETCHER
ORIGINAL PRODUCT CODE (P/N)	K034 T
BRAND/MODEL OF PRODUCT	KENMAK K034 T

PRODUCT PICTURE



TECHNICAL SPECIFICATIONS		
1. Movement	BACKREST - BY MEANS OF SPRING (2 UNITS OF 300 N) +(OPTIONAL LEGREST- BY MEANS OF SPRING (2 UNITS OF 300N))	
2. Movement	REVERSE AND NORMAL TRENDELENBURG MOVEMENT (10°-18°)	
3. Movement	HEIGHT - BY MEANS OF AN HYDRAULIC PUMP (6200 N PUMP)	
4. Movement	N/A	
Lying Surface	NORMALLY CONSIST ON 2 SECTION, BUT OPTIONALLY IT CAN BE MADE IN 3 SECTION	
Mechanical specifications	BACKREST ADJUSTMENTS CAN BE MADE BY MEANS OF 2 SPRINGS OF 300N. AND THE TRENDELENBURG POSITION CAN BE ADJUSTED BY MEANS OF A SPRING OF 1600N.	

Structure and type of siderails	THERE ARE TWO LOCKABLE SIDERAILS ON BOTH SIDES OF THE STRETCHER (ALIMINUM FRAME OF 154*36,5*3,5 CM - THICKNESS 1,5 MM)
ABS structure (thickness)	THICKNESS IS OF 2 MM ABS
Type, structure and thickness of metal	THE SURFACE OF THE STRETCHER CONSISTS OF A PROFILE PIPE OF 30*30*1,5 MM PROFIL, AND THE BOTTOM CASE IS MADE OF A PROFILE OF 40*60*1,5 MM.
Specifications related with the paint used	ELECTROSTATIC POWDER COAT
Hydraulic specifications (Newton lifting force)	6.200 N (WITH A FOOT PEDAL)
X-Ray specifications	AVAILABLE
Wheel brand and diameter	TENTE/EMES/KAMA - 200 MM
Antistatical specification, wheel and number	N/A
Locking mechanism of the wheels	DIAGINAL BRAKING SYSTEM
(Central braking System, Diagonal Braking System)	N/A
Serum hanger and specifications	MADE OF 19*1,2 MM PIPE, WITH 100 CM HEIGHT AND CHROME PLATED. MONOBLOCK, HAS TWO HOOKS.
Number of protective bumpers	4 UNITS - Φ140 MM
Width and length of the stretcher (from one bumper to the other)	206*64 CM.
Min and max. Height of the stretcher (except the mattress)	62 - 95 CM
Mattress dimensions and specifications	190*60*6 CM. GREY SPONGE OF 28 DENSITY COVERED WITH ARTIFICIAL LEATHER
Other technical specifications	MONITOR TABLE: MADE OF A PIPE OF 25*1,2 MM. EXTERNAL DIMENSIONS ARE OF 51,5*43,5*40 (h) AND THERE IS AN ABS CARRIER OF 2MM THICKNESS ON A CHIPBOARD OF 18 MM.
Maximum Load Capacity	230kg
Safe Load	250kg