



**FRSA**  
Fire Rescue Safety Australia

**SPENCER**  
Made for Decisive Moments

# PRODUCT DATA SHEET

## Spencer KINETIX

### DESCRIPTION

KINETIX is a powered stretcher designed to streamline ambulance loading, supporting weights of up to 300 kg effortlessly. Featuring an intuitive control panel, operators can seamlessly adjust the stretcher's height, manage lifting and lowering movements with precision, and enhance visibility with LED lights. Foldable and adjustable side rails expand the stretcher's platform, facilitating the transportation of bariatric patients. With a customizable frame length, telescopic handles, and swivel castors equipped with directional locks, KINETIX ensures superior maneuverability even in tight spaces.

### PROTECTING YOUR BACK

The KINETIX powered lifting system allows operators to lift, lower and load up to 300 kg in the ambulance at the push of a button - thus avoiding any physical exertion.

### ENERGY EFFICIENCY

The KINETIX is energy efficient as it is powered by 2 x 24 V lithium batteries that charge in succession to minimise consumption, offer increased performance and drastically reduce the risk of breakdowns.

### VERSATILE AND BARIATRIC

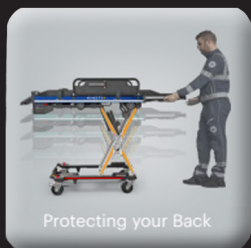
There is no need to carry bariatric accessories or require bariatric stretchers to transport patients with a more robust build. In these cases, with KINETIX, simply rotate the two side rails sideways to increase the surface area of the platform. With a load limit of 300 kg, KINETIX is also designed to transport bariatric patients.

### MOBILE AND SHORTENING

KINETIX is equipped with 4 swivel castors with front brakes to facilitate changes of direction and avoid obstacles along the way. The overall length of the stretcher can be shortened by lifting the backrest and retracting the telescopic handles: this is particularly useful when transporting the stretcher in confined spaces such as lifts.



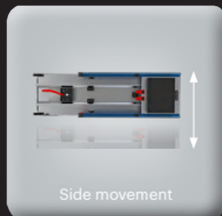
## Enhancing Emergency Care with Cutting-Edge Technology



### Powered Rail Platform

RAIL included with KINETIX stretcher.

RAIL has been specially designed for the KINETIX electric stretcher and incorporates a 10G fixation system. It can move sideways and has a compartment for a spine board or spoon stretcher.



### Accessories Included with KINETIX and RAIL

The KINETIX is delivered complete with a heat-sealed mattress, extendable headrest, restraint straps, stretcher rail and document pocket.



Ergonomic headrest



Heat-sealed mattress



Adjustable IV pole



Restraint belts

### KINETIX 10 G Powered Stretcher

<b>CODE</b>	KN00001
<b>LENGTH</b>	200 cm
<b>MIN. LENGTH (WHEN FITTED)</b>	162,5 cm
<b>WIDTH</b>	59 cm
<b>WIDTH (BARIATRIC CONFIGURATION)</b>	90 cm
<b>HEIGHT MIN./MAX.</b>	42 / 130 cm
<b>WEIGHT</b>	88 kg*
<b>BACKREST INCLINATION ANGLE</b>	75°
<b>TRENDELENBURG INCLINATION ANGLE</b>	30°
<b>FWLER INCLINATION ANGLE</b>	17°
<b>WHEEL SIZE</b>	Ø 16 x 4 cm
<b>MATTRESS DIMENSIONS</b>	190 x 46 cm
<b>MAX. LOADING HEIGHT</b>	92 cm
<b>LOAD CAPACITY</b>	300 kg
<b>BATTERY TYPE</b>	2 x 24 V Lithium
<b>RECHARGE TIME</b>	120 min
<b>OPERATING TEMPERATURE</b>	-20°C / +40°C

\*Accessories not included.

### RAIL KINETIX Stretcher Platform

<b>CODE</b>	KN00002*
<b>LENGTH</b>	204 cm
<b>WIDTH</b>	60 cm
<b>WEIGHT</b>	140 kg
<b>LOAD CAPACITY</b>	300 kg
<b>SIDE MOVEMENT</b>	30 cm
<b>FRONTAL MOVEMENT</b>	164 cm
<b>OPERATING TEMPERATURE</b>	-20°C / +40°C

\*Version without spine board compartment also available (code: KN00003)