

## Cadaver Carrier Kadavra Taşıma Arabası



Designed to be used in anatomy laboratories. Cadaver Carriers are manufactured from AISI 304 18/8 quality chrome-nickel. The main conveyer portion of the cart, the box frame, is made from AISI 304 quality stainless material with a thickness of 20x60x2 mm. The Cadaver Carrier was designed to transport cadavers from storage basins to morgue units in anatomy laboratories. The Cadaver Carrier works with a chargeable battery. The start button, energy lamp, the charge voltage meter and the charger's line-in are all found on the carrier's control panel. The carrier moves up and down through the working principle that the energy generated by the accumulator is used to power the 12V DC hydraulic motor. Furthermore, if desired, the inverter and the speed control mechanism can be run by producing 220 V. The carrier is equipped with a polyamide roller system, supported by a 16 mm chrome miller in order to ensure the ease of movement of the cadaver trays on top of the carrier. The Cadaver Carrier can be controlled with both foot pedals and a remote control. The Cadaver Carrier is capable of being lowered or raised at least 38 cm and at most 174 cm. The carrier has 4 wheels, all of which can rotate 360 degrees. The carrier can be stationed as seen fit through the use of the braking system on two of its wheels.

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Kadavra taşıma arabası AISI 304 kalite 18/8 krom nikel malzemeden üretilmektedir. Kadavra taşıma arabası anatomi laboratuvarlarında kadavra saklama havuzları ve morg ünitelerine kadavra nakli için tasarlanmıştır. Kadavra taşıma arabası şarjlı bir sisteme sahiptir. Kadavra arabası en az 38 cm en fazla 174 cm alçalıp yükselebilmektedir.

🔗 model: bayinoks

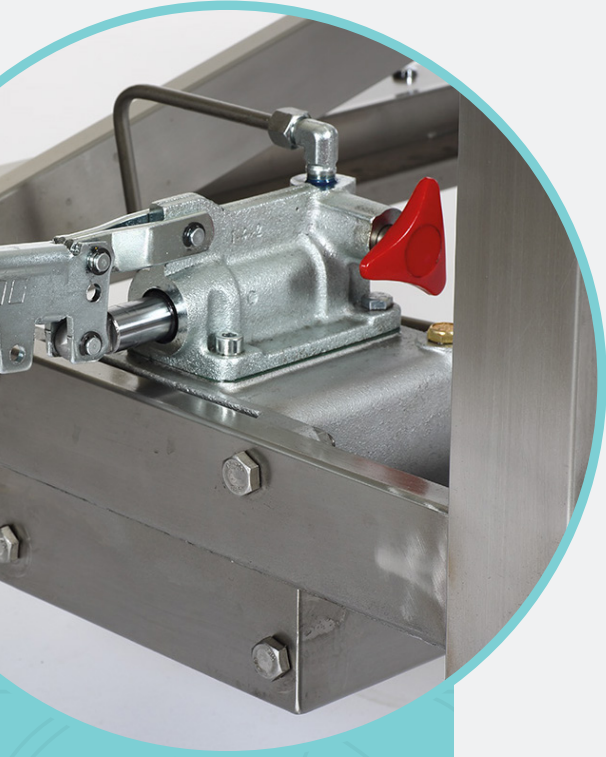
🔍 code / kod: KTA6021038174

📏 capacity / kapasite: K1

⚡ power / güç: 12 V 037 W

📏 dimensions / ebat: 60 x 210 x 38/174 cm

## Cadaver Carrier Kadavra Taşıma Arabası (Manuel)



Designed to be used in anatomy laboratories. Cadaver Carriers are manufactured from AISI 304 18/8 quality chrome-nickel. The main conveyer portion of the cart, the box frame, is made from AISI 304 quality stainless material with a thickness of 20x60x2 mm. The Cadaver Carrier was designed to transport cadavers from storage basins to morgue units in anatomy laboratories. The Cadaver Carrier works with a chargeable battery. The start button, energy lamp, the charge voltage meter and the charger's line-in are all found on the carrier's control panel. The carrier moves up and down through the working principle that the energy generated by the accumulator is used to power the 12V DC hydraulic motor. Furthermore, if desired, the inverter and the speed control mechanism can be run by producing 220 V. The carrier is equipped with a polyamide roller system, supported by a 16 mm chrome miller in order to ensure the ease of movement of the cadaver trays on top of the carrier. The Cadaver Carrier can be controlled with both foot pedals and a remote control. The Cadaver Carrier is capable of being lowered or raised at least 38 cm and at most 174 cm. The carrier has 4 wheels, all of which can rotate 360 degrees. The carrier can be stationed as seen fit through the use of the braking system on two of its wheels.

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Kadavra taşıma arabası AISI 304 kalite 18/8 krom nikel malzemeden üretilmektedir. Kadavra taşıma arabası anatomi laboratuvarlarında kadavra saklama havuzları ve morg ünitelerine kadavra nakli için tasarlanmıştır. Kadavra taşıma arabası şarjlı bir sisteme sahiptir. Kadavra arabası en az 38 cm en fazla 174 cm alçalıp yükselebilmektedir.

🔗 model: bayinoks

🔍 code / kod: KTAM602138174

📏 capacity / kapasite: K1

⚡ power / güç: 12 V 037 W

📏 dimensions / ebat: 60 x 210 x 38/174 cm