

# Winn'Motion 175®



CONFORMS TO STANDARD EN ISO 10535: 2007 APPLICABLE TO HOISTS FOR TRANSFERRING PEOPLE WHO ARE DISABLED.

# SAFETY

- ▶ Emergency stop button on the side of the control box.
- ▶ Hoist is suitable for patients weighing up to 175 kg.
- Audible signal when the battery is running low.

# COMFORT

- ▶ Jack with anti-collapse system.
- ▶ Jack can be manually released using an ergonomic rotary knob.
- Feet can be manually moved further apart using a pedal system.

# FOR PATIENTS WEIGHT UP TO 175 KG

### SAFETY

- Spreader bar padded and secured by suspension points fitted with a non-return system.
- Control box with emergency stop.
- Audible signal when battery is being charged.
- ▶ Electric emergency lowering system.
- Anti-collapse system.
- Jack can be released using an ergonomic rotary knob.
- Battery autonomy 40 cycles (24 volts) (1 cycle = 1 lift/1 lowering), time required for a full charge: 8 to 10 hours.

#### CONVENIENT

- Light and compact for use at home or in collective care setting.
- Easy to dismantle into 2 parts.
- Easy to transport and store away.
- ▶ Easy to handle: twin-wheel castors Ø 75 mm at the front and Ø100 mm at the rear.
- Weight: 36 kg.
- ▶ 360° spreader bar rotation.
- Design castors (optional).

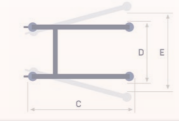






Design castors





### Available slings:

Bath, Fletty sling, 3D comfort, with or without head support, 2 sizes (M or L)

#### FLETTY SLING WITH HEAD SUPPORT



#### BATH SLING WITHOUT HEAD SUPPORT



	DESCRIPTION	А	В	С	D	E	F	MAX PATIENT WEIGHT	FR CASTORS	RE CASTORS	STANDARDS	MOTORIZATION	WEIGHT
1	√inn¹Motion 175	59 cm	185 cm	110 cm	65 cm	84 cm	12 cm	175 kg	7.5 cm	10 cm	ISO 10535	LINAK IP 54	36 kg

Hoist colors: RAL 7037 grey

Remote control, electric and mechanical parts: 5-year warranty

Batteries, slings: 1 year

Photos not contractually binding



