

## **NAUSILEV 3 PRODUCT SHEET**



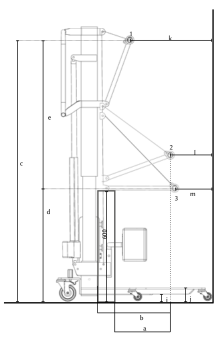
## **Description:**

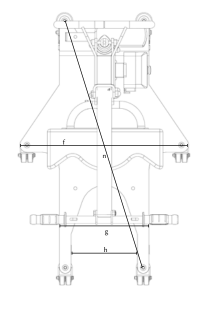
- Frame made in steel
- Laser cutting and bending
- sheet metal, tubes and profiles
- Epoxy baked painting
- Ball bearing castors
  Total weight : 43 kg
- Weight capacity : 200 kg • Lifespan : 8 years
- (except electrical parts)
- Medical products (93/42 EEC amended by 2007/47/EEC)
- Electromagnetic compatibility (2004/108/EC)
- Applicable standards :
- BŚ ĖN 60601-1 : 2007
- BS EN 60601-1-2 : 2007 BS EN ISO 10535 : 2007
- DC motor low voltage 24V
- 24V / 120VA power
- Maximum strength : 3 000 N
- Lifting stroke : 49 cm
- Electronic protection when overloaded
- Protection class : II
- Protection type : IPX 4
- Stop limit switch
- Box in ABS
- Handcontrol with spiral cable, low voltage 24V
- Protection against overloading through thermo-switch
- Loudness : less than 55dB at a distance of 1 meter.

## Motorization Technicals Characteristics :

- Removable battery pack
- Digital display of the autonomy
- Power cord
- Emergency stop button
- Remote control 2 functions protection class IPX4
- Electrical security lowering system
- Wall charger (in option)

## **Dimensionals Characteristics :**





		Dimensions (in mm)
1	Highest Position	/
2	Maximal Reach Position	/
3	Minimal Reach Position	/
a	Maximal Reach at 600 mm	355
Ь	Maximal Reach at the Base	430
С	Maximal Height of the SCP	1630
d	Minimal Height of the SCP	750
е	Lifting Lenght	880
f	Maximal Internal Width	585
9	Internal Width at the Maximal Reach	400
h	Minimal internal Width	230
i	Minimal Distance from Floor	38
j	Base Height	80
k	Minimal Distance Between the Wall and the SCP at its Maximal Height	460
I	Minimal Distance Between the Wall and the SCP at its Maximal Reach	210
m	Minimal Distance Between the Wall and the SCP at its Maximal Height	185
Π	Maximal Diameter	975

Creation Date : 08/12/2014

Condition of validity : Data in this product sheet are valid at the creation date. Any changes in the product does not give rise to systematic updating if the fundamental characteristics are not changed.