

NART SHARK POOL LIFT

Nart Free Lift is a rechargeable device that is designed for transfer disabled people safely from their wheelchairs to the poolside and into the pool. Thus, some possible accidents can be prevented caused by the wet area at the poolside.

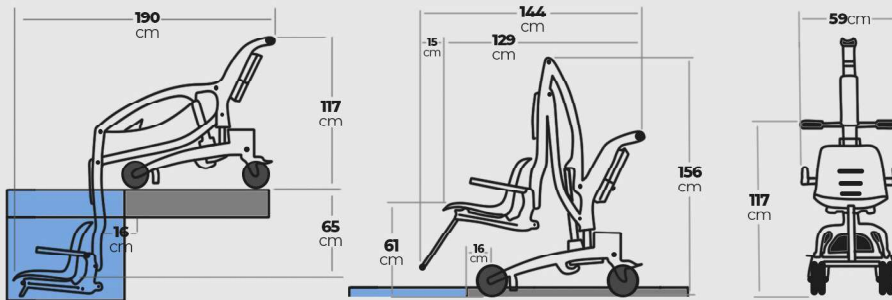
The up and down movements which can not be provided by human power are provided by electromechanical systems. Movements like further-back, left-right are provided by the person who assist the user.

The device is completely made of aluminum material and painted by electrostatic powder paint.

It is completely made of 304 quality stainless steel.
It is painted with electrostatic powder paint.

The equipments which assists disabled people belong to medical devices class. All the products Nart Access produced are registered in the system of Turkish Republic Ministry of Health (UTS NO: 8683581609224) and called medical devices.

All our products comply with EU standards.



NART
Access >>





WHERE TO USE

- Hydrotherapy pools for disabled people
- Health tourism hotels for disabled and alderly
- Water sports and swimming pools for disabled
- Aged care centers, resorts
- Clinical hotel rehabilitation centers
- Spa facilities
- Sports federations
- Public pool facilities
- Private pools and all indoor and outdoor pools in h

TECHNICAL SPECS AND ADVANTAGES

- Urgent case button
- Water resistant remote control
- It can be also commanded from power unit
- It has a battery charge indicator
- Medical wheels comply with wet surfaces
- 1250 mm stroke length
- Adjustable seat mechanism
Due to this, it can be adjusted in and above the water at 100 mm plus and minus how the users prefer.
- Behind the front wheels are emergency stoppers with vacuum feature
- Brake mechanism on the rear wheels
- Can be recharged with 220V
- The device works with a battery it works safely on wet surfaces due to its low voltage specification
- 150 kg carryin capacity.
- Weight is 200 kg
- Suitable seat for wet usage.
- Body is ST-52 steel
- Completely made of 304 stainless steel.
- Descent time into the pool is 45 seconds.
- Exit time from the pool is 55 seconds.
- It is a locally produced device.