

Amphibious Rescue Urban Water Rescue Module





The urban water rescue module is indicated for evacuation, transfer or rescue of people in urban areas that have been affected by severe flooding, where vehicle access is impossible or very risky for the own vehicle.

Its structure is made of steel stainless "AISI 304", is equipped with four wheels puncture-proof, two fixed rear and two front directional, 25mm and 20mm diameter respectively.





IThe floatage element is attached to the sides, manufactured with polyethylene foam cross-linked, FOAM LEISIS guaranteed with EVA FLG-E, they are flexible and soft floats, capable of recovery and break resistant.

Its performance must be combined with a nest-type stretcher, which will be attached to the structure with the tapes that incorporate the element amphibian rescue, as the chassis is designed for be attached to this type of stretcher or any other rescue table..



It is also equipped with a steel handle (steering wheel) "AISI 304" stainless steel whose function is to drag and addressing by the rescuers themselves.

To avoid possible accidents of firefighters themselves, it is equipped with two 2 meter watertight (aluminum) poles, integrated into the chassis and easily accessible, to be used to ensure the transfer by checking the firm in all moment where they step and where it is planned to evacuation, since the dirt suspended in the water gives us a 0 vision of the bottom no matter how shallow it is.





Apart from the actions in floods also can be used to transport materials, such as air cylinders or SCBA equipment in vehicle fires in tunnels, material for release in traffic accidents with difficult access for trucks or hoses in large fires, etc..



Data sheet:

- High in the highest part 38 cm.
- High in the lowest part 27cm.
- Length 207 cm.
- Width 87 cm.
- Weight 26 kg.
- Floatage 110 kg.
- Maximum load on land 175 kg spread over the surface.

Manufacturer: Alive and Safe SL. Calle Rey don Jaime 14 Pobla del Duc (València) 46840