

# LIFE-SAVING CASES AND LIFE-SAVING MEDICAL BAGS



## Life-saving cases IP67

Professional life-saving cases are suitable not only for professional rescue teams, but also for common use in extreme conditions.

- Perfectly airtight and watertight container made of strong polypropylene resin. Neoprene sealing in the case always ensures hermetically sealed contents, even during longer immersing in water.
- Resistant to low and high temperatures, sand, dust, moisture and corrosion.
- Case reinforced ribbing ensures extreme shock-resistance and deformation-resistance.
- Case has a strong handle with antiskid finish. On-off locks with robust hinges and nylon pins guarantee perfect fixation in every situation.
- They can be closed with a padlock (not forming a part of delivery).
- Case is equipped with a pressure valve allowing quick balancing of internal pressure in case of a sudden change in altitude or temperature.
- Cases are without internal division.



**Type: 7594**

1.7 kg

300 x 336 x 148 mm



**Type: 7595**

2.8 kg

366 x 464 x 176 mm



**Type: 7596**

3.9 kg

438 x 566 x 216 mm



## Life-saving medical bag

**Type: 7597**

Classic medical bag made of waterproof nylon material, suitable for paramedics and rescue teams.

- Bag main space is divided into 3 compartments. There are two pockets on the bag sides and a big one on the front side for placing medical aids and material.
- There is a transparent pocket sewn in the lid exterior for placing the list of medical material or identification card. In the inside of the lid there is a pocket for documentation or small medical material and rubber loops sewn in for small tools.
- All the pockets in the bag perimeter are equipped with zip fasteners.
- Little plastic legs are placed on the bag bottom exterior.
- Suitable for all types of offered contents.

1 kg

540 x 340 x 240 mm



Contents is not  
a part of delivery



## Life-saving isothermal medical bag

**Type: 7598**

Isothermal medical bag made of nylon wear resistant material, suitable for paramedics and rescue teams.

- Thermally insulated walls of the bag allow storage and transfer of heat-sensitive medical material, such as insulin and the like.
- Bag has two isothermal storage areas, the main one large and smaller one in the front part.
- Inside the bag there are loops sewn in for fixing bottles or medical equipment and transparent pockets for small medical material.
- There is a pocket with a transparent window sewn in the bag lid for placing coolants or medical material.
- Side pocket is equipped with transparent pockets sewn in and elastic loops for small tools and little bottles.
- Transparent pocket is sewn in on the outside for placing the identification card.
- Suitable for all types of offered contents.

1.3 kg

540 x 230 x 260 mm

