



Air force rescue boat LŁR-1MT is an individual rescuing device allowing the pilot for staying/floating on the water surface after being forced to leave the plane/helicopter in the air, parachute jumping over a reservoir or after a forced landing. It is used in combination with emergency parachutes, and it is folded into a special bracket in their covers.

#### Technical parameters:

- Weight of the lifeboat with permanent equipment (without the CO2 cylinder): 2,2 kg.
- Overall dimensions of the lifeboat after inflating with air to the excess pressure of 55 hPa:
  - Lifeboat length: 1830 ±50 mm
  - Width in bow section: 530 ±20 mm
  - Width in stern section: 940 ±30 mm
  - Board height in bow section: 160 ±10 mm
  - Board height in stern section: 250 ±10 mm.

#### Our product meets the following standards:

WT-91/GZPG-360 "Air force rescue boat, type LŁR-1MT"

