

SNIPER DRY BAG

Application of dry-bag:

For underwater transportation of sniper rifles, ammunition and other equipment.

Description of dry-bag:

- The whole construction of dry-bag gives the possibility of producing it in different length, regarding different length of sniper rifles existing currently on the military market.
- The color of external backpack is green or black – optionally is possible to make external backpack in camouflage pattern.
- The construction of external backpack has drainage system allowing for quick water escaping.
- The external backpack has molle system which enables to attach and carry out additional equipment.
- The internal dry-chamber for transporting of weapon / ammunition etc. gives the possibility of a very strong stabilization by disinflation – after disinflating all carried equipment is fully immobilized what eliminates any risk of damage during transportation.
- The internal dry-chamber has molle plate placed on bottom for attaching equipment.
- External backpack is made from cordura at Dtx 1000.
- The internal buoyancy chamber is made from Nylon/Pu material and has inflation system which includes corrugated hose inflator with valve and additional exhaust valve.
- The internal transport chamber is made from heavy trilaminate cordura in black color and has metal gastight zipper Dynat – its inflation system includes corrugated inflator and separately placed in-let valve connected with pump air.







