

Vojenský technický ústav, s. p.

MOBILE REPAIR WORKPLACE IN THE MOUNTED HALL FOR THE REPARATION OF THE AERIAL TECHNIQUE MOP

DESCRIPTION:

MOP is intended for the ensuring of the planned and unplanned maintenance and reparation of the damaged aerial technique, concretely transport and combat helicopters.

STRUCTURE OF THE WORKPLACE:

- mounted hall for the reparation of the aerial technique equipped by the set of air-conditioning, ventilation, heating, lighting and electric power distribution. The components are:
 - 2 entryways in sidewalls with the dimensions 2 × 2 m
 - lamellar sandwich gates for the entrance of the helicopters with the dimensions 23,2 × 3,5 m
 - gate for the entrance of the vehicle with the dimensions 3 × 3,5 m
 - wind bracing
 - set for the montage of the hall
- 10 containers positioned in the "U" pattern in the mounted hall with the following designation:
 - 1 × control workplace
 - 4 × workshop
 - 4 × warehouse
 - 1 × source container

OPERATING CONDITIONS:

• operating temperatures

- 20 °C to + 45 °C

BASIC TECHNICAL AND TACTICAL DATA:

•	inner width of the hall	23,2 m
٠	inner lenght of the hall	35,3 m
٠	inner height of the hall	9,1 m
٠	side clearance	5 m
٠	wind resistance	40 m.s ⁻¹
٠	snow resistance	1 500 N/m ²







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