

Cal. 23 mm x 115 mm AIR TO AIR CANNON



I USE: The two-barrel cal. 23 x 115 mm air to air cannon is designed to be mounted on aircraft fighter. It is intended for air defense and against ground targets.

II ESSENTIAL DATA

- caliber: 23 mm
- rate of fire (normal conditions): 3000÷3400 rds/min
- velocity: 715 ±15 m/s
- mass:
 - cal. 23 x 115mm Cannon 49.2 kg
 - cal. 23 x 115 mm Cannon with localizers 50 kg
- overall dimensions:
 - length
 - cal. 23 x 115mm Cannon 1387 mm
 - cal. 23 x 115 mm Cannon with localizers 1537 mm
 - breadth 165 mm
 - height 168 mm
 - barrel length: 1000 mm
 - number of threads: 10
 - threads pitch: 575 mm
 - threads breadth: 4.8 mm
 - barrel inner diameter:
 - on gaps 23.7^{+0.1} mm
 - on full 23^{+0.1} mm
 - triggering: electric
 - cocking: manual cocking
pyro-cartridge
- guaranteed number of rounds:
to be fired (with the use of the
pertaining set of spare parts): maximum 4000 rounds/min
(to this number there are allowed maximum 200
pyrotechnic cockings from which 80 without
ammunition)

III PACKING

- One air to air cannon is packed in a wooden box.
- Wooden box dimensions (Lxhx): 1673 x 345 x 319 mm
- Net/Gross weight: 58,5/81,5 kg

UZINA MECANICA
CUGIR