

## 9 mm submachine gun 7ET10

The submachine- gun is designed for creation of high density fire during close combat on a distance up to 200 m. for shooting are using cartridges 9x19 Luger.

The automatic system of submachine-gun is based on barrel with short motion. Combination of afterward barrel opening with high rate of fire in design offer to receive high weapon reliability, comparatively to choking up by small bractions—due to inert of moving system.

The negative influence of great mass and inertia of moving system, which provoke great drift of mass centre during automatic work, and also for increasing of shock load, for this weapons rebate at the expense of dismemberment of shock percussions impulse against of shock of moving parts on buffer device in back position.

The cartridges feeding is realized from metal 2-line magazine with 30 cartridges capacity, which is situated in handle of fire control and fixed by latch, located near handle base.

The percussion trigger of trigger type with trigger rotary motion provide the ordinary and automatic fire. Safety device can block discharging rod in the trigger position of light ting cock and with lowered position.

The sight consist of reversible pillar (for fire up to 100 m, 200 m) and dot. Provided possibility for assembling of collimator sight for universal batten on the cap of receiver.

The Submachine gun is provided with folding metal butt, allowing lead the more exact firing.



КОРПОРАЦИЯ  
**ТАСКО**



### Technical data:

Caliber: 9 mm

Used cartridges: 9x19 Luger

Sighting range: 200 m

Length: 550/360 mm

Barrel Length: up to 200 mm

Weight: 2,5 kg

Magazine capacity: 30 cartridges