

Eli Airborne Solutions is a branch of Eli Ltd that specializes in design, development and manufacturing of Unmanned Aircraft Systems (UAS) in Estonia for both military and commercial applications.

The company provides complete integrated UAS solutions which can truly satisfy the challenging requests of its customers in the homeland security domain, from specific command and control equipment, to development of unmanned aircrafts and communication services.

Equipped with visible or infrared camera, our UAV systems offer high-level image processing capability, real time stabilization, detection and monitoring of target locations.

















THE EQUIPMENT THAT GIVES YOU AN ADVANTAGE

UAV Launcher PL-40

Description

The UAV **pneumatic launcher** has been developed to **accelerate UAV-s** and other aircraft with MTOW up to **40kg** and launch them at speeds up to **25m/s**. The launcher is **light-weight**, battery-operated and is quickly assembled. The system is easily portable in two special **rugged** cases. Custom carriage rods can be designed based on clients UAV specifications.

Specifications

Launch angle 11 degrees Overall rail length when assembled Rail length when disassembled 1.28m Weight of catapult set, 2 boxes Total 56kg Launcher case external dimensions 1480x440x170mm Compressor case external dimensions 650x325x520mm Maximum plane mass Maximum allowed launch velocity 25m/s (meter per second) Puller configuration aircraft YES Pusher configuration aircraft YES Typical set-up time 5min Compressor unit battery 2X Makita®14.4V Li-Ion battery 3Ah

Pressure (bar)	Plane mass (kg)					
	10	15	20	30	40	45
	Launch velocity (m/s)					
5	18,4	15,1	13,1	10,7	9,4	8,9
6	20,2	16,5	14,3	11,7	10,3	9,7
7	21,8	17,9	15,5	12,6	11,2	10,5
8	23,3	19,1	16,5	13,5	12,0	11,2
9	24,8	20,3	17,6	14,3	12,7	11,9
10	26,1	21,3	18,5	15,1	13,4	12,6
11	1	22,4	19,4	15,8	14,0	13,2
12	-	23,4	20,3	16,5	14,6	13,8
13		24,3	21,1	17,2	15,2	14,3
14	-	25,3	21,9	17,9	15,8	14,9
15	-	26,1	22,7	18,5	16,4	15,4
16	-	-	23,4	19,1	16,9	15,9

Actual launch speeds may vary depending on the wind speed, aircraft engine propulsion force and proper support by grounding anchor.



