AIRGUNS





THE HATSAN DIFFERENCE



Even though velocity rates may appear the same from brand to brand, in most instances that is not the case. Hzatsan establishes its velocity rating using heavier lead pellets, while most competitors use lighter aluminum pellets to market their velocities. What this means for you is that a Hatsan airgun delivers OVER 30% MORE IMPACT ENERGY than an alloy-tested airgun with the same velocity.



Unique Features

Many of our airguns offer specialty features that come standard within our product line to provide shooters with a better experience, including the Quattro Trigger, SAS-Shock Absorber System, QuietEnergy, XRS – Recoil Reduction System, Barrel Release System, TruGlo® fiber optics, the Triopad® butt system, patented "Antidouble pellet feed mechanism" preventing more than one pellet loading into barrel and "anti-knock system" preventing gas wastage when rifle is knocked or bounced.

What sets Hatsan Airguns apart from The Competition?



Custom Designs

While other manufacturers work from widely used templates, all Hatsan designs are conceived and developed inhouse. This means your Hatsan airgun is an original, not a reproduction.



100% Vertically Integrated

Complete vertical integration ensures the high quality you expect from Hatsan. Every part of every airgun is produced right in our facilities to guarantee a wellmade finished product. And only the highest-grade raw materials are used, including fine Turkish walnut and durable German steel.



It all started in 1976 with one young man hoping to replicate an air dart gun in his parents' garage. Since that time, Hatsan has become one of the world's most recognized brands in the shooting sports, airgun and firearm industry – delivering its products to more than 95 countries. This family owned and operated manufacturer maintains a hands - on approach - producing all designs and components in - house to ensure that each product deserves to bear the Hatsan name. In fact, the original founder is still very involved in new product development and design.



BLITZ

Full-Auto



- Elevation and fit angle & adjustable rubber butt pad. Tactical style ambidextrous stock with thumbhole Elevation adjustable cheek rest. Elevation & windage adjustable fiber optic rear sight built into the carry handle.





FULL AUTO & SemiAutoAction





Model			Blitz		
Caliber		5.5mm / .22cal	6.35mm / .25cal	7.62mm / .30cal	
Max. Muzzl	le Velocity (*)	320m/s(1050fps)	295m/s(970fps)	221m/s(730fps)	
Energy (*)	Joules	49	56	71.8	
	ft.lbsv	36	41	53	
Magazine Capacity		21	19	16	
Air Tube V	olume		580cc		
Fill Pressur	re		250 BAR		
Number of Semi Auto or Full Auto Shots at Optimal Velocity		130	130 110		
Stock		Tactical Synthetic Stock. Ergonomic Pistol Grip. Elevation adjustable Cheek-Rest.			
Overall Len	ıgth		1150mm (45.2")		
Barrel Leng	jth		585mm (23")		
Weight			4kg (8.8lbs)		

^{*} Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.
** Minimum 100 bar pressure necessary for full auto or semi auto action.





FULL AUTO & SemiAutoAction

BLITZ BP

Full-Auto





- Elevation and fit angle & adjustable rubber butt pad
- Elevation adjustable cheek rest



Model		Hatsan Blitz BP				
Caliber		4.5mm / .177cal 5.5mm / .22cal 6.35mm / .25cal 7.62mm/ ,30 cal				
Max. Muzzle	Velocity (*)	350m/s (1155fps)	320m/s (1050fps)	295m/s (970fps)	221m/s (730fps)	
Joules		34,7	49	56	71,8	
Energy (*)	ft.lbs	25,5	36	41	53	
Magazine Ca	apacity	24	21	19	16	
Air Tube Vol	ume	580cc (carbon fiber)+30cc				
Fill Pressure	9		250	BAR		
Number of S	hots at Optimal Velocity	140	130	110	100	
Stock		Bullpup, advanc	ed polymer, elevation	adjustable comb, a	djustable but pad	
Overall Leng	yth	905mm (35.6")				
Barrel Lengt	th	585mm (23")				
Weight			4kg (8	3.8lbs)		

^{*} Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.

^{**} Minimum 100 bar pressure necessary for full auto or semi auto action.

1155fps**POWER!** with **Lead Pellets**





FULLY SHROUDED

FULL AUTO & SemiAutoAction



Model			Hatsan Bli	tz Mevzi 4	
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	7.62mm/ ,30 cal
Max. Muz	zle Velocity (*)	350m/s(1155fps)	320m/s(1050fps)	295m/s(970fps)	221m/s(730fps)
Energy	Joules	34,7	49	56	71,8
(*)	ft.lbs	25,5	36	41	53
Magazine	Capacity	24 21 19			
Air Tube V	olume .		580cc x 4 pcs	(carbon fiber)	
Fill Pressu	ıre		250 I	BAR	
Number of Optimal V		500	480	400	360
Stock		Tact	ical Synthetic Stock, Adjustable C	0	rip.
Overall Le	ngth	905mm (35.6")			
Barrel Ler	igth	585mm (23")			
Weight			6.15 kg (13.5 lbs)	

Full-Auto and Semi-Auto firing mode precharged pnuematic (PCP) air rifle. Selectable firing mode switch. Patented efficient airoperated system. 580cc carbon fiber air bottle mounted in the forearm. BLITZ MEVZİ II Comes with two 580 cc carbom fiber air bottle. BLITZ MEVZİ III Comes with three 580 cc carbom fiber air bottle. BLITZ MEVZİ IV Comes with four 580 cc carbom fiber air bottle. Patented anti-knock system to prevent discharge of the rifle when rifle is knocked or bounced.

FULL AUTO & SemiAutoAction

FULL AUTO & SemiAutoAction





Model		Hatsan Blitz Mevzi 2					
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	7.62mm/ ,30 cal		
Max. Muz	zzle Velocity (*)	350m/s(1155fps)	320m/s(1050fps)	295m/s(970fps)	221m/s(730fps)		
Energy	Joules	34,7	49	56	71,8		
(*)	ft.lbs	25,5	36	41	53		
Magazine	Capacity	24 21 19 1			16		
Air Tube \	Volume	580cc x 2 pcs (carbon fiber)					
Fill Press	ure	250 BAR					
Number of Optimal V	of Shots at Velocity	265	250	210	190		
Stock		Tactical Synthetic Stock, Ergonomic Pistol Grip. Adjustable Cheek Piece.					
Overall L	verall Length 905mm (35.6")						
Barrel Le	ngth	585mm (23")					
Weight			4.7 kg (1	0.4 lbs)			

	Hatsan Blitz Mevzi 3							
4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	7.62mm/ ,30 cal					
350m/s(1155fps)	320m/s(1050fps)	295m/s(970fps)	221m/s(730fps)					
34,7	49	56	71,8					
25,5	36	41	53					
24	21	19	16					
	580cc x 3 pcs (carbon fiber)						
	250 B	AR						
375	360	300	270					
Tacti	cal Synthetic Stock, I	Ergonomic Pistol G	rip.					
	Adjustable Ch	neek Piece.						
	905mm (35.6")							
	585mm	(23")						
	5.4 kg (11	.9 lbs)						

^{*}Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.
**Minimum 100 bar pressure necessary for full auto or semi auto action.





GALATIAN 5 AUTO

Semi Auto FULLY SHROUDED





Semi auto action, pre-charged pneumatic (PCP) air rifle. Checkering on grip & forend for better control & feel. Detachable aluminum air cylinder tube (255cc). Spare cylinders are available. Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced. Gold plated metal trigger & synthetic trigger guard.



Model		Galatian 5 Auto			
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	
Max. Muzzle Veloc	ity (*)	310m/s (1020fps)	288m/s (950fps)	265m/s (870fps)	
Enorgy (*)	Joules	27	39,8	45	
Energy (*)	ft.lbs	20	29	33,5	
Magazine Capacity		14	12	10	
Air Tube Volume		255cc			
Fill Pressure			200 BAR		
Number of Semi Au Shots at Optimal V			50		
Stock		High	Quality Turkish Wa	alnut	
Overall Length			1068mm (42")		
Barrel Length		500mm (19.7")			
Weight		3.7kg (8.1lbs)			
Fiber Optic	Rear Sight	0.9mm (.035") green			
Sights Diameters	Front Sight		1.5mm (.060") red		



^{*}Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.

** Minimum 100 bar pressure necessary for semi auto action.

1020fps**POWER!** with **Lead Pellets**

GALATIAN 6 AUTO



Semi Auto

FULLY SHROUDED BARREL



Semi auto action, pre-charged pneumatic (PCP) air rifle. Detachable aluminum air cylinder tube (255cc). Spare cylinders are available. Includes quick-fill nozzle & air cylinder discharging cap. Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced. Black metal trigger & synthetic trigger guard.





Model			Galatian 6 Auto		
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	
Max. Muzzle Velo	city (*)	310m/s (1020fps)	288m/s (950fps)	265m/s (870fps)	
Enorgy (*)	Joules	27	39,8	45	
Energy (*)	ft.lbs	20	29	33,5	
Magazine Capacity	y	14	12	10	
Air Tube Volume		255cc			
Fill Pressure		200 BAR			
Number of Semi A Shots at Optimal V		50			
Stock		,	Advanced Polymer		
Overall Length			1068mm (42")		
Barrel Length		500mm (19.7")			
Weight		3.85kg (8,5lbs)			
Fiber Optic	Rear Sight	0.9mm (.035") green			
Sights Diameters	Front Sight	1.5mm (.060") red			

^{*} Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.

** Minimum 100 bar pressure necessary for semi auto action.

- · Telescopic stock. Can be shortened / extended by 10cm (4").
- Stock can be removed easily and you can use it with pistol grip only.
- · Elevation adjustable comb.







BARRAGE

Semi Auto **FULLY SHROUDED** BARREL **SemiAutoAction** Wooden Stock version Removable rear and front sight 2 spare magazine carrying slots in the stock Elevation adjustable comb.

Adjustable rubber butt pad for length of pull as

well as elevation and fit angle.



Semi auto action, pre-charged pneumatic (PCP) air rifle. 500cc volume air bottle mounted in the forearm. Patented anti-knock system to prevent discharge of the rifle when rifle is knocked or bounced.

Model		Barrage				
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal		
Max. Muzzle Velocity (*)		320m/s (1050fps)	295m/s (970fps)	270m/s (900fps)		
Enorgy (*)	Joules	27	42	48,5		
Energy (*)	ft.lbs	21	31	36		
Magazine Capacity	Magazine Capacity		12	10		
Air Tube Volume		500cc				
Fill Pressure			250 BAR			
Number of Semi A Shots at Optimal V		100 120 120				
Stock		Advanced polymer, thumbhole, elevation adjustable comb, adjustable but pad				
Overall Length		1	040mm (40.9")			
Barrel Length		500mm (19.7")				
Weight	Weight		4.62kg (10.1lbs)			
Fiber Optic	Rear Sight	0.9	mm (.035") gre	en		
Sights Diameters	Front Sight	1.5mm (.060") red				

^{*} Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.

** Minimum 100 bar pressure necessary for semi auto action.







JLLMASTER

Semi Auto



Genuine bullpup design, Semi auto action pre-charged pneumatic (PCP) air rifle. 500cc volume air bottle mounted in the forearm.Patented anti-knock system to prevent discharge of the rifle when rifle is knocked or bounced.

Model			BullMaster				
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal			
Max. Muzzle	Velocity (*)	320m/s (1050fps)	295 m/s (970 fps)	270m/s (900fps)			
Enorgy (*)	Joules	27	42	48,5			
Energy (*)	ft.lbs	21	31	36			
Magazine Capacity		14	12	10			
Air Tube Volume		500+30cc	500+30cc	500+30cc			
Fill Pressure		250 BAR	250 BAR	200 BAR			
Number of Se Shots at Optin	mi Automatic nal Velocity (**)	100	120	120			
Stock		Bullpup, advanced polymer, thumbhole, elevation adjustable combo, adjustable but pad					
Overall Length 785mm (30.9")							
Barrel Length 500mm (19.7")							
Weight		4.7kg (10.3lbs)					

^{*} Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.

** Minimum 100 bar pressure necessary for semi auto action.





INVADER AUTO Semi-Auto



Model		Invader Auto			
Caliber		4.5mm / .177cal 5.5mm / .22cal 6.35mm / .25cal			
Max. Muzzlo	e Velocity (*)	310m/s (1020fps)	288m/s (950fps)	265m/s (870fps)	
Enorgy (*)	Joules	27	39,8	45	
Energy (*)	ft.lbs	20	29	33.5	
Magazine C	apacity	14 12 10		10	
Air Tube Vo	lume	255cc			
Fill Pressure	e		200 BAR		
Number of S	Semi Automatic Shots at Optimal Velocity	50	50	50	
Stock		Tactical Synthetic Stoo	ck Ergonomic Pistol Grip	Adjustable Cheek Rest	
Overall Len	gth		1030 mm (40.5")		
Barrel Leng	th	500mm (19.7")			
Weight		3.7kg (8.2lbs)			
,					

^{*} Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors. ** Minimum 100 bar pressure necessary for semi auto action.





SORTIE Semi Auto



80-1-1		1	0 - 11 -			
Model		Sortie				
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal		
Max. Muzzle Ve	locity (*)	245m/s (800fps)	215 m/s (700 fps)	200m/s (660fps)		
Energy (*)	Joules	16,5	21,5	26		
chergy ()	ft.lbs	12	16	19		
Magazine Capac	ity	14	12	10		
Air Tube Volume)	62cc 62cc 62cc		62cc		
Fill Pressure	Fill Pressure		200 BAR	200 BAR		
Number of Semi Shots at Optima		1 28 1 36 1 30				
Stock		Ergonomic design synthetic grip with checkering Collapsible and removablee butt				
	Butt Folded	460mm (18.1")				
Overall Length	Butt Extend- ed	635mm (25")				
Barrel Length			200mm (7.9")			
Weight		2.16kg (4.7lbs)				
Fiber Optic	Rear Sight	0.9mm (.035") green				
Sights Diam- eters	Front Sight	1.5mm (.060") red				

^{*} Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.

** Minimum 100 bar pressure necessary for semi auto action.



Tactical side folding stock is included.

Semi auto action, pre-charged pneumatic (PCP) air rifle. 62cc volume air bottle mounted in the forearm. Patented anti-knock system to prevent discharge of the rifle when rifle is knocked or bounced. Black metal trigger.



Butt-pad height adjustment (up & down): 35mm (1.38") 6-position telescopic stock and conveniently adjustable integrated cheek rest for both cheek riser height and length-of-pull rest. (up & down); 45mm (1.79")- (back): 40mm (1.59")

Ergonomic and reversible cocking lever for ambidextrous operation

OUATTRO

Combo scope rail; (11mm and 22mm)

Externally adjustable hammer preload

Butt-pad tilt adjustment

Ergonomic soft rubber pistol grip

100cc pre-airchamber

Manual safety button

QD sling swivel

2-Stage fully adjustable Quattro Trigger

Rubber butt-pad offers positive shoulder purchase to prevent slippage for optimal accuracy.

Adjustable length of pull; 40mm (1.59")

RSNIPER

Regulator gauge

Air tube gauge

QuietEnergy fully shrouded, precision rifled and choked barrel; 760 mm (30")

Surplus air hole



Externally adjustable regulator

Removable Picatinny accessory rail for bipod 1/2" UNF threaded muzzle

Foster style quick disconnect fill inlet

700cc 300 bar detachable carbonfiber air tube





QuietEnergySeries

1050 fps POWER!

with Lead Pellets

FACTOR SNIPER L



Model			Hatsan Factor Sniper L						
Caliber		5.5mm / .22cal		6.35mm / .25cal		7.62mm / .30ca	ıl	9mm / .35cal	
Max. Muzzle	Velocity (*)	318m/s (1050fps)	40	325m/s (1075fps)	45	285m/s 940(fps)	00	293m/s 970(fps)	04
Engrav (*)	Joules	up to133	40gr - slug	up to 156	45gr slug	up to 213	80gr slug	up to 229	81gr pellet
Energy (*)	ft.lbs	up to 98	Siuy	up to 115	Siug	up to 157	Siug	up to 169	polici
Magazine Ca	pacity	21-45		19-39		16-33		13	
Air Tube Vol	ume			7	00cc (ca	rbon fiber)			
Fill Pressure					300	BAR			
Number of S	hots at Optimal Velocity	100 (22 gr.pellet at 11	00 fps)	80 (33.95 gr. at pellet 1	000 fps)	0 fps) 70 (46,3 gr. at pellet 1000 f		s) 70 (81 gr. at pellet 800 fps)	
Stock				Mil Spec Modula	r Precisio	n Buttstock and Pistol G	rip		
Overall Leng	th					Stock Shortened Stock Extended			
Barrel Lengt	h				760mn	n (30")			
Weight		5kg (11.1lbs)							
Regulator		Externally Adjustable							

(*) Velocity and Energy levels are stable shots at 140 bar regulator pressure.



FACTO **SNIPER S**













Model				Hatsan Factor Sr	niper S		
Caliber		4.5mm / .177cal		5.5mm / .22cal		6.35mm / .25cal	
Max. Muzzle	e Velocity (*)	306m/s (1040 fps)	45	288m/s (1000 fps)	00	318m/s (900 fps)	45
Energy (*)	Joules	up to 48,7	15gr slug	up to 87	29gr slug	up to 109	45gr slug
clicity ()	ft.lbs	up to 36	Siug	up to 64,5	Slug	up to 80	Siug
Magazine C	apacity	24		21-45		19-39	
Air Tube Vo	lume	480cc (carbon fiber)					
Fill Pressure	8	300 BAR					
Number of S	Shots at	75		75 60		60	
Optimal Velocity		(9,5gr. pellet at 11	5gr. pellet at 1150 fps) (18,13gr. pellet at 1050 fps) (33.95gr. at pellet 900 fps)				900 fps)
Stock		Mil Spec Modular Precision Buttstock and Pistol Grip					
Overall Length		1005mm (46.5") Stock Shortened 1085mm (49.6") Stock Extended					
Barrel Length		585mm (23")					
Weight		4.6kg (10,2 lbs)					
Regulator		Externally Adjustable					











QuietEnergySeries

1170fpsPOWER! with Lead Pellets

FACTOR



Model		Hatsan Factor			
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	
Max. Muzzl	e Velocity (*)	355m/s (1170fps)	325m/s (1070fps)	295m/s (970fps)	
Energy (*)	Joules	36	51	57	
ciletyy ()	ft.lbs	27	38	42	
Magazine (Capacity	24	21	19	
Air Tube Vo	olume		500cc (aluminum)		
Fill Pressure		250 BAR			
Number of Shots Per Fill		320	310	300	
Number of Shots at Optimal Velocity		105	100	90	
Stock		Telescopic stock. Elevation adjustable cheek rest. Pistol grip.			
Overall Length		1025mm (40.3") Stock Shortened 1090mm (42.9") Stock Extended			
Barrel Length		585mm (23")			
Weight		3.6kg (7.9lbs)			
* Volocity rocult	/elocity results may vary as much as 20% due to pellet weight, pellet shape temperature				

Manual loading, side lever action, precharged pneumatic (PCP) air rifle. Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber. 3 power adjustable Transfer Port. Externally adjustable hammer preload. QuietEnergy fully shrouded barrel and Integrated Sound Moderator -Approximately 50% Quieter. 1/2" UNF threaded muzzle for additional detachable sound moderators.

Power Setting	Hatsan Factor Recommended Energy* 4.5mm / .177cal
3	20 to 36 Joule
2	11 to 30.5 Joule
1	9.4 to 18.8 Joule

Flat Dark Earth cerakote

version

Power Setting	Hatsan Factor Recommended Energy* 5.5mm / .22cal
3	35.8 to 51 Joule
2	28 to 39 Joule
1	19 to 22.9 Joule

Power Setting	Hatsan Factor Recommended Energy* 6.35mm / .22cal
3	38 to 57 Joule
2	30.5 to 41.5 Joule
1	18 to 21.5 Joule

^{*} Energy Range "Min to Max" Hammer Preload. ** Energy Range with "Min to Max" Hammer Preload.

* Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.



- 500cc volume detachable aluminum air bottle.
- Spare aluminum air bottles are available.
- 580cc carbon fiber air bottle upgrade available.



101 Of ps POWER! with Lead Pellets

QuietEnergySeries



FACTO



Model		Hatsan Factor-RC				
Caliber	Caliber		5.5mm / .22cal	6.35mm / .25cal		
Max. Muzzle V	elocity (*)	306m/s (1010fps)	288m/s (950fps)	265m/s (870fps)		
Energy (*)	Joules	26.5	40	45.3		
Ellergy ()	ft.lbs	19.5	29.5	33.5		
Magazine Cap	Magazine Capacity		21	19		
Air Tube Volume		580cc (carbon fiber)				
Fill Pressure	Fill Pressure		250 BAR			
	Number of Shots at Optimal Velocity		130	120		
Stock		Telescopic stock with adjustable comb and pistol grip				
Overall Length	Overall Length		1025mm (40.3") Stock Shortened 1090mm (42.9") Stock Extended			
Barrel Length		585mm (23")				
Weight	Weight		3.6kg (7.9lbs)			
REGULATOR	REGULATOR		EXTERNALLY ADJUSTABLE			

* Velocity and Energy levels are stable shots at 140bar regulator pressure

Pressure adjustable Regulator and Carbon Fiber air bottle version. Manual loading, side lever action, precharged pneumatic (PCP) air rifle. Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber. 3 power adjustable Transfer Port. Externally adjustable hammer preload. Externally adjustable Regulator.

Power Setting	Hatsan Factor-RC Recommended Energy** 4.5mm / .177cal
3	19 to 26.5 Joule
2	18 to 23 Joule
1	12 to 14.5 Joule

Power Setting	Hatsan Factor-RC Recommended Energy** 5.5mm / .22cal
3	25 to 40 Joule
2	20 to 28 Joule
1	12.4 to 16 Joule

Power Setting	Hatsan Factor-RC Recommended Energy** 6.35mm / .22cal	
3	27 to 45,3 Joule	
2	23 to 31 Joule	
1	12.6 to 15.6 Joule	

^{*}Energy Range "Min to Max" Hammer Preload **Energy Range with "Min to Max" Hammer Preload and Regulator at 140 BAR.





FACTOR BP



Pressure adjustable Regulator and 580cc volume detachable carbon fiber air bottle. Spare carbon air bottles are available. 3 power adjustable Transfer Port. Externally adjustable hammer preload. 1/2" UNF threaded muzzle for additional detachable sound moderators. Built-in pressure gauge to monitor the cylinder pressure Additional air gauge to monitor the regulator pressure. Finger distande to the trigger shoe cam be adjusted by 15 mm. Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load. Vertical and horizontal trigger shoe adjustment. Patented anti-knock system to prevent discharge of the rifle when rifle is knocked or bounced.

Model		Hatsan Factor BP				
Caliber	Caliber		5.5mm / .22cal	6.35mm / .25cal		
Max. Muzzle Velocity (*)		333m/s (1100fps)	324m/s (1070fps)	294m/s (970fps)		
Enorgy (*)	Joules	31,5	50,5	56,4		
Energy (*)	ft.lbs	23,2	37,25	41,6		
Magazine C	Magazine Capacity		21	19		
Air Tube Vo	Air Tube Volume		580cc (carbon fiber)			
Fill Pressur	Fill Pressure		250 BAR			
Number of Shots at Optimal Velocity		70	60	50		
Stock						
Overall Len	gth	870mm(34.25")				
Barrel Length		585mm (23")				
Weight		3.8kg (8.38 lbs)				
Regulator		Externally Adjustable				

^{*} Velocity and Energy levels are stable shots at 150bar regulator pressure.

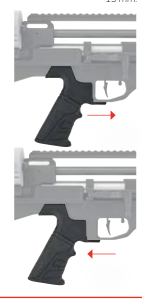
Power Setting	Hatsan Factor-BP Recommended Energy** 4,5mm / .177 cal	
3	31,5 to 25 Joule	
2	25 to 21 Joule	
1	14,6 to 16,6 Joule	

Power Setting	Hatsan Factor-BP Recommended Energy** 5,5mm / .22cal	
3	41,5 to 50,5 Joule	
2	31 to 35 Joule	
1	17,5 to 20,4 Joule	

Power Setting	Hatsan Factor-BP Recommended Energy** 6.35mm / .25cal
3	41,3 to 56,4 Joule
2	33 to 38 Joule
1	21,5 to 24 Joule

^{*} Energy Range "Min to Max" Hammer Preload. ** Energy Range with "Min to Max" Hammer Preload and Regulator at 150 BAR.

Pistol Grip can be set to different locations for small; medium or big fingers. Finger distance to the trigger shoe can be adjusted by 15 mm.





FACTOR FT



Model		Hatsan Factor FT			
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	
Max. Muzzle	Velocity (*)	294m/s (970fps)	275m/s (910fps)	252m/s (830fps)	
Energy (*)	Joules	24,5	36,5	41	
Ellergy ()	ft.lbs	18	27	30,5	
Magazine Ca	pacity	24	21	19	
Air Tube Volu	ıme	400cc			
Fill Pressure	,	200 BAR			
Number of SI Optimal Velo		60	60	60	
Stock		FT Butt Plate and Pistol Grip			
Overall Leng	th	920mm (36.2")			
Barrel Lengtl	n	450mm (17,7")			
Weight		3.75kg (8.33 lbs)			
Regulator		EXTERNALLY ADJUSTABLE			

(*) Velocity and Energy levels are stable shots at 125 bar regulator pressure.

Power Setting	Hatsan Factor FT Recommended Energy** 4.5mm / .177cal
3	14,6-28,7 joule
2	11,7-20,1 joule
1	7,9-11,3 joule

Power Setting	Hatsan Factor FT Recommended Energy** 5.5mm / .22cal					
3	20,4-36,5 joule					
2	16,4-26,8 joule					
1	10,2-15,4 joule					

Power Setting	Hatsan Factor FT Recommended Energy** 6.35mm / .25cal					
3 23,8-41,3 joule						
2	13,8-27,7 joule					
1	8,2-13,2 joule					

* Energy Range "Min to Max" Hammer Preload

^{**} Energy Range with "Min to Max" Hammer Proload and Regulator at 140 BAR







HERCULES



Manual loading, side-lever action, pre-charged pneumatic (PCP) air rifle. Precision rifled choked barrel for accuracy. 2 air tube bottles of each 500cc. Overall blued finish, black anodized receiver. "Anti-double pellet feed" mechanism preventing more than one pellet loading into barrel. 2-stage adjustable trigger for trigger travel and trigger load. Black metal trigger.

Model				Hero	ules				
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	7.62mm / .30cal	9mm / .35cal	11.43mm / .45cal		
Max. Muzzle Velocity (*)		396m/s (1300fps)	375m/s (1230fps)	365m/s (1200fps)	300m/s (990fps)	271m/s (890fps)	224m/s (741fps)		
Enorgy (*)	Joules	44	67	87	132	193	396		
Energy (*)	ft.lbs	32,5	49	64	97	142,5	292		
Magazine C	Capacity	17	14	13	10	9	7		
Air Tube Vo	olume	2 x 500cc							
Fill Pressur	re	250 BAR							
Number of Fill	Shots Per	140	120	120	85	72	37		
Number of Optimal Ve		70	65	62	51	48	15		
Stock		Advanced polymer, tactical stock with integrated pistol grip							
Overall Length		1230mm (48.4")							
Barrel Leng	gth	585mm (23")							
Weight				5.9kg	(13lbs)				

^{*}Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.

QuietEnergySeries



HERCUL









Model		Hercules Bully						
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	7.62mm / .30cal	9mm / .35cal	11.43mm / .45cal	
Max. Muzzle Ve	locity (*)	396m/s (1300fps)	375m/s (1230fps)	365m/s (1200fps)	300m/s (990fps)	271m/s (890fps)	224m/s (741fps)	
Enorgy (*)	Joules	44	67	87	132	193	396	
Energy (*)	ft.lbs	32,5	49	64	97	142,5	292	
Magazine Capa	city	17	14	13	10	9	7	
Air Tube Volum	е		500cc					
Fill Pressure		250 BAR						
Number of Shot	s Per Fill	95	85	80	50	45	19	
Number of Shot	s at Optimal Velocity	45	40	36	15	13	8	
Stock		Advanced polymer, tactical bullpup stock with integrated pistol grip						
Overall Length		920mm (36.2")						
Barrel Length		585mm (23")						
Weight		4.65kg (10.3lbs)						
Fiber Optic	Rear Sight			") green				
Sights Diam- eters	Front Sight			1.5mm (.06	0") red			

 $^{* \}textit{Velocity results may vary as much as 20\% due to \textit{pellet weight, pellet shape, temperature, elevation, as well as other factors.} \\$





PILEDRIVER

Big Bore Pcp







Large loading portloads ammo up to 34mm in length.

Model		PILEDRIVER					
Caliber		6,35mm / .25cal	7.62mm / ,30 cal	9mm / ,35 cal	11,45mm / .45cal	12,7mm / .50cal	15.8mm / .62cal
Max. Muzzle	Velocity (*)	333m/s (1100fps)	318m/s (1050fps)	303m/s (1000fps)	268m/s (885fps)	218m/s (720fps)	213m/s (700fps)
Energy (*)	Joules	168	266	436	955	1100	955
cliergy (*)	ft.lbs	124	196	322	700	800	700
Air Tube Vol	ume	480cc (carbon fiber)					
Fill Pressure	•	300 BAR					
Number of S	hotsper fill	30	25	15	5	5	4
Stock		Bullpup Synthetic Stock					
Overall Leng	ıth	1125mm (44,3")	1190mm (46,5") 1130.3mm (44				1130.3mm (44.5)
Barrel Lengt	h	750mm (29,5")	(29,5") 890mm (35") 838mm (33"				838mm (33")
Weight				4.66kg (1	10.35lbs)		

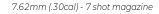
(*) Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature elevation as well as other factors.



BT65 CARNIVORE

7.62mm & 9mm





9mm (.35cal) - 6 shot magazine



Pre Charged Pneumatic (PCP), side lever action, multi shot air rifle. Precision rifled barrel for accuracy. Available in .30 (7.62mm) and .35 (9mm) caliber. Detachable aluminum air cylinder tube (255cc). Spare cylinders are available. "Anti-double pellet feed" mechanism preventing more than one pellet loading into barrel. Patented Anti-Knock System to prevent gas wastage when rifle is knocked or bounced. Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load. Gold plated metal trigger & metal trigger guard.

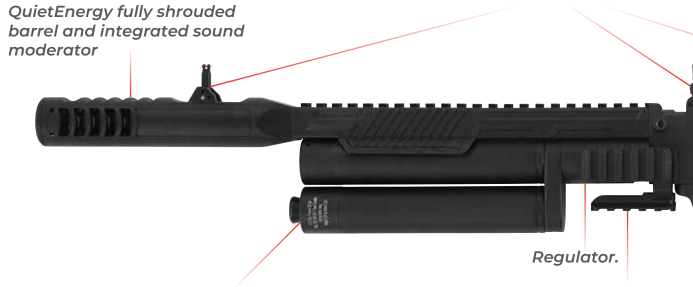
Model		BT65SL Ca	arnivore	
Caliber		7.62mm / .30cal	9mm / .35cal	
Max. Muzz	zle Velocity (*)	278m/s (920fps)	230m/s (760fps)	
Enormy	Joules	114	141	
Energy	ft.lbs	84	104	
Magazine	Capacity	7	6	
Air Tube V	olume	255cc		
Fill Pressu	ire	200 BAR		
Shots Per	Fill	55	50	
Number of	Shots at Optimal Velocity	19	17	
Stock		Advanced Polymer or Walnut, montecarlo cheekpiece, adjustable butt pad & adjustable comb		
Overall Le	ngth	1240mm (48.8")		
Barrel Len	gth	585mm (23")		
Weight		4.20kg (9	9.3lbs)	

^{*} Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.



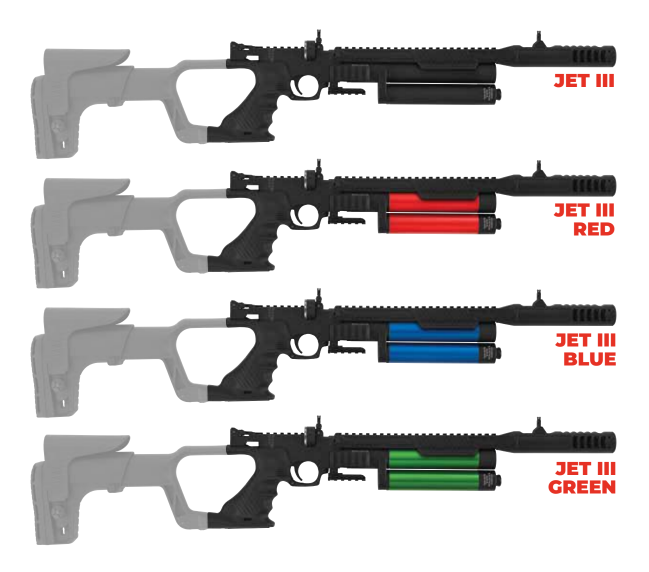
JET III

3 Integrated, adjustable flip-up sights.



Removable dual 40cc (80cc total) air cylinders fill to 250 BAR.

22mm picatinny rail.







Elevation adjustable cheek rest.



detachable buttstock with rubber buttpad.





Model		JET III			
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	
Max. Muzzle	Velocity (*)	220m/s (725fps)	200 m/s (660fps)	177m/s (585fps)	
Energy (*)	Joules		19	20,5	
ciletyy ()	ft.lbs	10	14	15	
Magazine Ca	pacity	8	7	6	
Air Tube Volu	ime	40+40 cc			
Fill Pressure		250 BAR			
Number of SI Optimal Velo		31	30	28	
Stock		Advanced polymer			
Overall Leng	th(rifle)	835mm -790mm (32,9"-31,1") rifle			
Barrel Length	1	300mm (11,8")			
Weight		1,9 kg (4,2 lbs)			

(*) Velocity and Energy levels are stable shots at 125 bar regulator pressure









Model	JET I			
Caliber	4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	
Max. Muzzle Velocity (*)	235m/s (780fps)	210m/s (700fps)	197m/s (650fps)	
Energy (*) Joules	16	21,5	25,3	
ft.lbs	11,6	16	18,7	
Magazine Capacity	8	7	6	
Air Tube Volume		40 cc		
Fill Pressure	250 BAR			
Number of Shotsper fill	60	55	52	
Number of Shots at Optimal Velocity	18	16	15	
Stock	Advanced Polymer			
Overall Length (pistol)	380mm (15") pistol			
Overall Length (rifle)	625-580mm (24.6-22.8) rifle			
Barrel Length	200mm (7,9")			
Weight	0,9 kg (2 lbs)			
Weight (rifle)	1,34 kg (2,9 lbs)			



^(*) Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature elevation as well as other factors.



JET I RG

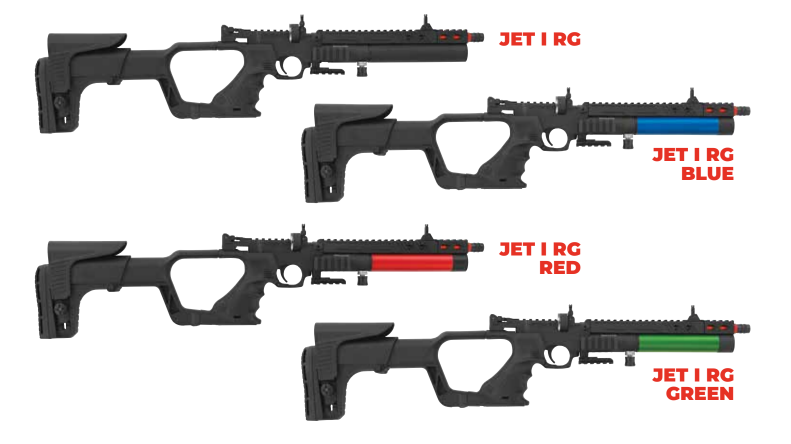






Model		JET I RG			
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	
Max. Muzzle	e Velocity (*)	197m/s (650fps)	182 m/s (600fps)	166m/s (550fps)	
Energy (*)	Joules	11	15,8	18	
cilety ()	ft.lbs	8,1	11,7	13,3	
Magazine C	apacity	8	7	6	
Air Tube Vo	lume	40 cc			
Fill Pressure	В	250 BAR			
Number of S Optimal Vel		21	20	18	
Stock		Advanced polymer			
Overall Len	gth(pistol)	455mm (17,9") pistol			
Overall Len	gth(rifle)	700-655mm (27,5-25,8) rifle			
Barrel Leng	th	200mm (7,9")			
Weight		1,1 kg (2,4 lbs)			
Weight(rifle)	1,54 kg (3,4 lbs)			

(*) Velocity and Energy levels are stable shots at 125 bar regulator pressure.







JET II



Model		JET II				
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal		
Max. Muzzle Velocity (*)		235m/s (780fps)	210m/s (700fps)	197m/s (650fps)		
F===== (*)	Joules	16	21,5	25,3		
Energy (*)	ft.lbs	11,6	16	18,7		
Magazine Ca	pacity	8	7	6		
Air Tube Vol	ume	40+40 cc				
Fill Pressure		250 BAR				
Number of S	hotsper fill	125	120	115		
Number of Shots at Optimal Velocity		38	35	32		
Stock		Advanced polymer				
Overall Leng	th(pistol)	380mm (15") pistol				
Overall Leng	th(rifle)	625-580mm (24.6-22.8) rifle				
Barrel Lengt	h	200mm (7,9")				
Weight		1,1 kg (2,4 lbs)				
Weight(rifle)		1,54 kg (3,4 lbs)				

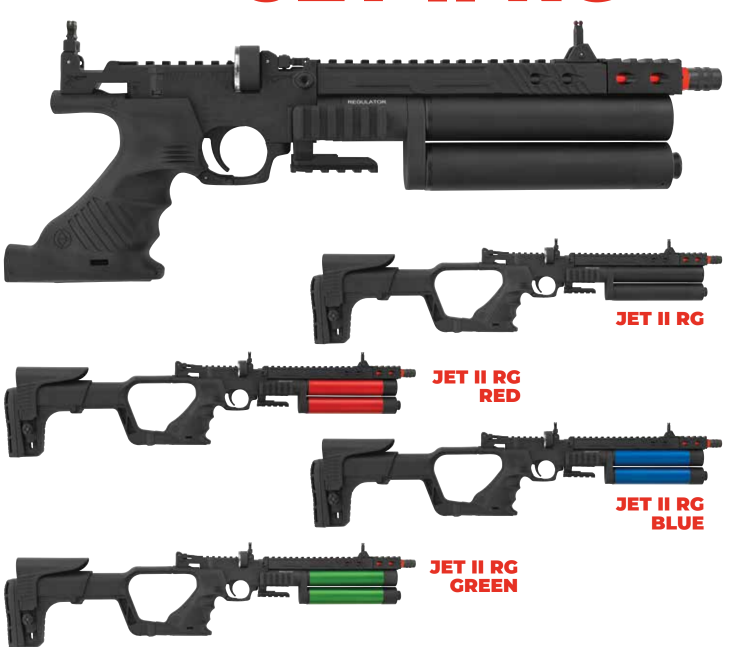






JET II RG







Model		JET II RG					
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal			
Max. Muzzle Velocity (*)		197m/s (650fps)	182 m/s (600fps)	166m/s (550fps)			
Energy (*)	Joules	11	15,8	18			
Ellergy (*)	ft.lbs	8,1	11,7	13,3			
Magazine Ca	apacity	8	7	6			
Air Tube Volume		40+40 cc					
Fill Pressure	9	250 BAR					
Number of Shots at Optimal Velocity		42	40	37			
Stock		Advanced polymer					
Overall Leng	gth(pistol)	455mm (17,9") pistol					
Overall Leng	gth(rifle)	700-655mm (27,5-25,8) rifle					
Barrel Lengi	th	200mm (7,9")					
Weight		1,3 kg (2,9 lbs)					
Weight(rifle)	1,74 kg (3,9 lbs)					

(*) Velocity and Energy levels are stable shots at 125 bar regulator pressure.





NOVA STAR PREMIUM



Model		Novastar Premium					
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal			
Max. Muzzle Velocity (*)		306m/s (1010fps)	288m/s (950fps)	264m/s (870fps)			
Energy	Joules	26.5	40	45.3			
(*)	ft.lbs	19.5	29.5	33.5			
Magazine Capacity		14	12	10			
Air Tube V	olume	580cc (carbon fiber)					
Fill Pressure		250 BAR					
Number of Shots at Optimal Velocity		140	130	120			
Stock		Red or Blue Laminated Wood Stock					
Overall Length		1120					
Barrel Len	gth	585mm (23")					
Weight		4.2kg (9.26lbs)					
Regulator		Externally Adjustable					

* Velocity and Energy levels are stable shots at 140bar regulator pressure.

Pressure adjustable Regulator and Carbon Fiber air bottle version. 580cc volume detachable carbon fiber air bottle. Spare carbon air bottles are available. Manual loading, side lever action, pre-charged pneumatic (PCP) air rifle. Laminated Wood stock–Elevation adjustable comb and picantiny rail beneath the forearm. Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced. Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load. Gold plated metal trigger & metal trigger guard.





NOVA STAR SYN



Model		NOVASTAR SYN			NOVASTAR SYN QE			
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	
Max. Muzzle Velocity (*)		370m/s (1220fps)	335m/s (1100fps)	310m/s (1020fps)	370m/s (1220fps)	335m/s (1100fps)	310m/s (1020fps)	
Energy (*)	Joules	39	53.5	63	39	53.5	63	
	ft.lbs	29	39.5	46	29	39.5	46	
Magazine Capacity		14	12	10	14	12	10	
Air Tube Volume		480cc (carbon fiber)			480cc (carbon fiber)			
Fill Pressure		250 BAR			250 BAR			
Number of Shotsper fill		320	300	280	320	300	280	
Number of Shots at Optimal Velocity		110	100	90	110	100	90	
Stock								
Overall Length		1095mm			1240mm			
Barrel Length		585mm (23")			585mm (23")			
Weight		3,75kg (8.33lbs)			3,75kg (8.33lbs)			

(*) Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature elevation as well as other factors.





NOVA STAR







Model		NovaStar			NovaStar QE			
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	
Max. Muzzle Velocity (*)		370m/s (1220fps)	335m/s (1100fps)	310m/s (1020fps)	370m/s (1220fps)	335m/s (1100fps)	310m/s (1020fps)	
Energy	Joules	39	53,5	63	39	53,5	63	
(*)	ft.lbs	29	39,5	46	29	39,5	46	
Magazine Capacity		14	12	10	14	12	10	
Air Tube Volume		480cc			480cc			
Fill Pressure		250 BAR			250 BAR			
Number of Shots per fill		320	300	280	320	300	280	
Number of Shots at Optimal Velocity		110	100	90	110	100	90	
Stock		Genuine Turkish High Grade walnut, Thumbhole, Adjustable Cheek Rest. Adjustable Butt Pad.			Genuine Turkish High Grade walnut, Thumbhole, Adjustable Cheek Rest. Adjustable Butt Pad.			
Overall Le	ngth	1095mm (43.1")			1240mm (48.8")			
Barrel Len	gth	585mm (23")		585mm (23")				
Weight		3.8kg (8.4lbs)			3.8kg (8.4lbs)			

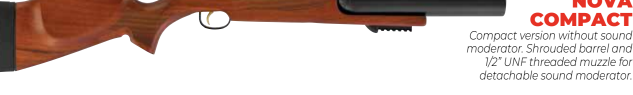
 $^{^{*}}$ Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.



NOVA

FULLY SHROUDED BARREL









Model			Nova			
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal		
Max. Muz	zle Velocity (*)	370m/s (1220fps)	335m/s (1100fps)	310m/s (1020fps)		
Energy	Joules	39	53,5	63		
(*)	ft.lbs	29	39,5	46		
Magazine	Capacity	10	10	9		
Air Tube V	olume 💮	500cc				
Fill Pressu	ire	250 BAR				
Number of	Shots Per Fill	325	300	280		
Number of at Optima		150	130	115		
Stock		Genuine Turkish walnut, montecarlo cheekpiece, adjustable butt pad.				
Overall Le	ngth	1245 mm (49")				
Barrel Len	igth	585mm (23")				
Weight		4.4 kg (9.7lbs)				

^{*}Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.

Model			NovaTact			
Caliber	,	4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal		
Max. Muzzle V	elocity (*)	370m/s (1220fps)	335 m/s (1100 fps)	310 m/s (1020 fps)		
Enorgy (*)	Joules	39	53,5	63		
Energy (*)	ft.lbs	29	39,5	46		
Magazine Capa	acity	10	10	9		
Air Tube Volun	ne		500cc			
Fill Pressure		250 BAR				
Number of Sho	ts Per Fill	325	300	280		
Number of Sho Optimal Veloci		150	130	115		
Stock		Tactical Telescopic Stock Adjustable Comb Advanced Polymer Grip				
Overall	Butt Shortened		1173mm (46.1")			
Length	Butt Extended	1273mm (50.1")				
Barrel Length		585mm (23")				
Weight		4.8kg (10.6lbs)				



QuietEnergySeries



HYDRA Multi-Caliber



Hydra's patented Versi-Cal Technology (VCT) system couples a caliber-specific receiver and barrel into a single interchangeable module. It allows for quick and simple multi caliber interchangeability. Unscrew the convenient upper receiver bolt to switch between .177, .22, or .25 caliber variants. This allows a scope to to remain mounted and zeroed with each caliber barrel/receceiver module, eliminating the need to re-zero each time the barrel is interchanged.

(*Additional caliber-specific barrel/receiver modules are available separately.)



- Genuine Turkish walnut ambidextrous & ergonomic stock with Monte
 Carlo cheek piece.
- · Checkering on grip & forend for better control & feel.
- · Elevation and fit angle adjustable rubber butt pad.

Model			Hydra			Hydra QE			
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal		
Max. Muzzi	e Velocity (*)	325m/s (1070fps)	295m/s (970fps)	265m/s (870fps)	325m/s (1070fps)	295m/s (970fps)	265m/s (870fps)		
Energy (*)	Joules	30	42	46	30	42	46		
Lileigy ()	ft.lbs	22	31	34	22	31	34		
Magazine C	Magazine Capacity		12	10	14	12	10		
Air Tube Vo	Air Tube Volume		165cc			165cc			
Fill Pressur	е	200 BAR			200 BAR				
Number of S	Shots per fill	100	95	90	100	95	90		
Number of S	Shots at Optimal Velocity	48	40	38	48	40	38		
Stock		Turkish Walnut. Elev	vation and fit angle a	djustable butt pad.	Turkish Walnut. Elevation and fit angle adjustable butt pad.				
Overall Len	gth	945 mm (37")			1085mm (42.7")				
Barrel Leng	th	450mm (17.7")			450mm (17.7")				
Weight			2.99 kg (6.6lbs)			3.09 kg (6.8lbs)			

 $^{^*}$ Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.





Hydra's patented Versi Cal Technology(VCT) system couples a caliber-specific receiver and barrel into a single interchangeable module. It allows for quick and simple multi caliber interchangeability. Unscrew the convenient upper receiver bolt to switch between .177, .22, or 25 caliber variants. This allows a scope to remain mounted and zeroed with each caliber barrel/receiver module, eliminating the need to re-zero each time the barrel is interchanged. (*Additional caliber-specific barrel/receiver modules are available separately)

Versi-Cal Technology

Model			HYDRA SYN			HYDRA SYN QE		
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	
Max. Muzzle	Velocity (*)	325m/s (1070fps)	295m/s (970fps)	265m/s (870fps)	325m/s (1070fps)	295m/s (970fps)	265m/s (870fps)	
Enorgy (*)	Joules	30	42	46	30	42	46	
Energy (*)	ft.lbs	22	31	34	22	31	34	
Magazine Ca	Magazine Capacity		12	10	14	12	10	
Air Tube Vol	Air Tube Volume		215 cc			215 cc		
Fill Pressure		200 BAR			200 BAR			
Number of S	hotsper fill	145	140	135	145	140	135	
Number of S	hots at Optimal Velocity	55	50	47	55	50	47	
Stock			Advanced polymer		Advanced polymer			
Overall Leng	rerall Length 940mm (37")			1080mm (42.5")				
Barrel Lengt	h	450mm (17.7")			450mm (17.7")			
Weight			3,17 kg (7.04 lbs)			3,27 kg (7.26 lbs)		

(*) Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature elevation as well as other factors.

HYDRA SYN

QuietEnergy VersionQE fully shrouded barrel and
Integrated Sound Moderator Approximately 50% Quieter.

QE MOONSHINE





FLASH



Single shot adapter is included.

Model		Flash			Flash QE		
Caliber	Caliber		5.5mm / .22cal	6.35mm / .25cal	4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal
Max. Muzzl	e Velocity (*)	325m/s (1070fps)	295m/s (970fps)	265m/s (870fps)	325m/s (1070fps)	295m/s (970fps)	265m/s (870fps)
Energy (*)	Joules	30	42	46	30	42	46
Lilelyy ()	ft.lbs	22	31	34	22	31	34
Magazine C	apacity	14	12	10	14	12	10
Air Tube Vo	lume	165cc			165cc		
Fill Pressur	e	200 BAR			200 BAR		
Number of S	Shots per fill	100	95	90	100	95	90
Number of S	Shots at Optimal Velocity	48	40	38	48	40	38
Stock			Advanced polymer		ļ.	Advanced Polymer	
Overall Len	gth		915mm (36")		1075mm (42.3")		
Barrel Leng	th	450mm (17,7")			450mm (17,7")		
Weigh		2.5kg (5.5lbs)			2.68kg (5.9lbs)		

 $^{^* \}textit{Velocity results may vary as much as 20\% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.} \\$





FLASH W



Model			Flash W			Flash W-QE			
Caliber	Caliber		5.5mm / .22cal	6.35mm / .25cal	4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal		
Max. Muzz	Max. Muzzle Velocity (*)		295m/s (970fps)	265m/s (870fps)	325m/s (1070fps)	295m/s (970fps)	265m/s (870fps)		
Energy (*)	Joules	30	42	46	30	42	46		
Lilelyy ()	ft.lbs	22	31	34	22	31	34		
Magazine (Magazine Capacity		12	10	14	12	10		
Air Tube Vo	Air Tube Volume		165cc			165cc			
Fill Pressu	re		200 BAR			200 BAR			
Number of	Shots per fill	100	95	90	100	95	90		
Number of	Shots at Optimal Velocity	48	40	38	48	40	38		
Stock			Turkish walnut		Turkish walnut				
Overall Ler	ıgth	915mm (36")			1075mm (42.3")				
Barrel Leng	jth	450mm (17.7")			450mm (17.7")				
Weight			2.82kg (6.2lbs)			3.00kg (6.6lbs)			

 $^{* \}textit{Velocity results may vary as much as 20\% due to pellet weight, pellet shape, temperature, elevation, as \textit{well as other factors}.}$





FLASH 101



Single shot adapter is included.

Model		Н	latsan Flash 101		Hatsan Flash 101 QE			
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	
Max. Muzz	zle Velocity (*)	325m/s (1070fps)	295m/s (970fps)	265m/s (870fps)	325m/s (1070fps)	295m/s (970fps)	265m/s (870fps)	
Energy	Joules	30	42	46	30	42	46	
(*)	ft.lbs	22	31	34	22	31	34	
Magazine Capacity		14	12	10	14	12	10	
Air Tube V	/olume	215 cc			215 cc			
Fill Pressu	ure	200 BAR			200 BAR			
Number of	f Shotsper fill	145	140	135	145	140	135	
Number of	f Shots at Optimal Velocity	55	50	47	55	50	47	
Stock		,	Advanced polymer		Advanced polymer			
Overall Le	ength	915 mm(36")			1090 mm(42,9")			
Barrel Len	ngth	450mm (17.7")			450mm (17.7")			
Weight			3 kg (6.6 lbs)			3.15 kg (6.95 lbs)		

 $^{^*}$ Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.





FLASH 401







FLASHPUP





Bullpup design, manual loading, side bolt action, pre-charged pneumatic (PCP) air rifle. Precision rifled choked barrel for accuracy, threaded for ½ " UNF sound moderator & fitted muzzle cap. 165cc volume aluminum air cylinder tube (not detachable) Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced. Manual safety. Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load. Black metal trigger.



Single shot adapter is included.

Model		FlashPup			FlashPupQE			
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	
Max. Muzzle	Velocity (*)	325m/s (1070fps)	295m/s (970fps)	265m/s (870fps)	325m/s (1070fps)	295m/s (970fps)	265m/s (870fps)	
Enorgy (*)	Joules	30	42	46	30	42	46	
Energy (*)	ft.lbs	22	31	34	22	31	34	
Magazine Ca _l	Magazine Capacity		12	10	14	12	10	
Air Tube Volume		165cc			165cc			
Fill Pressure	I	200 BAR			200 BAR			
Number of Sh	ots per fill	100	95	90	100	95	90	
Number of Sh	ots at Optimal Velocity	48	40	38	48	40	38	
Stock		Ambidextrous bullpup	wooden stock. Elevat	ion adjustable comb.	Ambidextrous bullpup	wooden stock. Elevati	on adjustable comb.	
Overall Lengt	h	645mm (25,4")			815mm (32")			
Barrel Length	1	450mm (17.7")			450mm (17.7")			
Weight		2.73kg (6lbs)			2.9kg (6.4lbs)			

 $^{* \}textit{Velocity results may vary as much as 20\% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.}\\$





FLASHPUP S





Bullpup design, manual loading, side lever action, pre-charged pneumatic (PCP) air rifle. Precision rifled choked barrel for accuracy, threaded for ½" UNF sound moderator & fitted muzzle cap. 165cc volume steel air cylinder tube (not detachable) Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced. Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load. Black metal trigger.



Single shot adapter is included.

Model			FlashPup-S		FlashPup-S QE		
Caliber	Caliber		5.5mm / .22cal	6.35mm / .25cal	4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal
Max. Muzzle Ve	Max. Muzzle Velocity (*)		295m/s (970fps)	265m/s (870fps)	325m/s (1070fps)	295m/s (970fps)	265m/s (870fps)
Enorgy (*)	Joules	30	42	46	30	42	46
Energy (*)	ft.lbs	22	31	34	22	31	34
Magazine Capa	Magazine Capacity		12	10	14	12	10
Air Tube Volum	е		165cc		165cc		
Fill Pressure		200 BAR			200 BAR		
Number of Shot	s per fill	100	95	90	100	95	90
Number of Shot	s at Optimal Velocity	48	40	38	48	40	38
Stock		Ambidextrous bullpup	synthetic stock. Eleval	tion adjustable comb.	Ambidextrous bullpup synthetic stock. Elevation adjustable comb.		
Overall Length		645mm (25.4")			815mm (32")		
Barrel Length		450mm (17.7")			450mm (17.7")		
Weight	Weight 3 kg (6.6lbs)			3.19kg (7lbs)			

 $^{^*}$ Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.

1170fpsPOWER! with Lead Pellets

GLADIUS



Genuine bullpup design, 10- shot, manual loading, side lever action, pre-charged pneumatic (PCP) air rifle. 6 level power adjustment. Power setting can be done at a turn of the power adjustment knob. Detachable aluminum air cylinder tube (255cc). Spare cylinders

M2 Camo Stock version.

Model			Gladius		Gladius Long				
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal		
Max. Muzzl	e Velocity (*)	325m/s (1070fps)	295m/s (970fps)	265m/s (870fps)	355m/s (1170fps)	325m/s (1070fps)	295m/s (970fps)		
Energy (*)	Joules	30	42	46	36	51	57		
cheryy ()	ft.lbs	22	31	34	27	38	42		
Magazine Capacity		10	10	9	10	10	9		
Air Tube Vo	lume	255cc				255cc			
Fill Pressur	е	200 BAR				200 BAR			
Number of S	Shots Per Fill	120	115	105	120	110	100		
Number of S Optimal Vel		65	60	50	60	50	45		
Stock		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	lvanced polymer, th	,	Bullpup, advanced polymer, thumbhole, elevation adjustable comb, adjustable butt bad				
Overall Len	gth		875mm (34,4")		965mm (38")				
Barrel Leng	th		495mm (19.4")			585mm (23")			
Weight		4.65kg (10.2lbs)			4.8kg (10,6lbs)				

* Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors. * Above maximum velocity and energy figures are at power adjustment level 6.

iganos are acpenier adjustimente et e									
Power Setting	Gladius Average Energy 4.5mm / .177cal	Gladius Long Average Energy 4.5mm / .177cal		Pow Sett					
6	30 Joule	36 Joule		6					
5	26 Joule	30 Joule		5					
4	22 Joule	26,5 Joule		4					
3	17 Joule	21,5 Joule		3					
2	12 Joule	15 Joule		2					
1	7 Joule	8,5 Joule		1					

M1 Camo Stock version.

	Power Setting	Gladius Average Energy 5.5mm / .22cal	Gladius Long Average Energy 5.5mm / .22cal	
	6 42 Joule 5 36 Joule		51 Joule	
			42 Joule	
	4	31 Joule	36 Joule	
	3	24 Joule	28 Joule	
	2	16 Joule	19 Joule	
	1	10 Joule	11.5 Joule	

Power Gladius Average Energy 6.35mm / .25cal		Gladius Long Average Energy 6.35mm / .25cal
6	46 Joule	57 Joule
5	39 Joule	46 Joule
4	33 Joule	39 Joule
3	25 Joule	29 Joule
2	17,5 Joule	20 Joule
1	10 Joule	12 Joule

. (/
are available. "Anti-
double pellet feed"
mechanism preventing
more than one pellet
loading into barrel.
Patented anti-knock
system to prevent gas
wastage when rifle is
knocked or bounced.
Quattro Trigger: 2-stage
full adjustable match
trigger for trigger
travel and trigger load.
Metal trigger. Spare
air cylinders with
regulator are available.
Long version available
(Gladius Long) with
585mm barrel and
100 fps (30 m/s) more
muzzle velocity.

GLADIUS FDE

Flat Dark Earth Color Stock version.



BULLBOSS















88 - 4 - 1		ı	D. UD				
Model			BullBoss				
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal			
Max. Muzzle	e Velocity (*)	355m/s (1170fps)	325m/s (1070fps)	295m/s (970fps)			
Energy (*)	Joules	36	51	57			
ciiciyy ()	ft.lbs	27	38	42			
Magazine C	apacity	10	10	9			
Air Tube Vo	lume	230cc					
Fill Pressure	е	200 BAR					
Number of S	hots Per Fill	160	150	135			
Number of S at Optimal V		55	45	45			
Stock		Bullpup, advanced polymer, thumbhole, elevation adjustable comb					
Overall Leng	gth	935mm (36.8")					
Barrel Leng	th	585 mm (23")					
Weight			4.3 kg (9.5lbs)				

 $^{^{\}ast}$ Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.

- Side lever action.Picatinny rail for both
- Picatinny rail for both 11 mm and 22 mm scope mounts.
- Quattro Trigger
- Detachable 10-shot magazine in .177 (4.5 mm) and .22 (5.5 mm) calibers and 9-shot magazine in 25 (6.35 mm) caliber.







BT65SB & RB & QE



Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.

Scope mount rail for both 11mm and 22mm scope mounts. 10-shot magazine (9-shot magazine in .25/6.35mm caliber)

· Micro adjustable rear sight with Truglo fiber optics.

Gold plated trigger blade.

Model		BT65 SB (Side Bolt) BT65 RB (Rear Bolt)			
Caliber	,	4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	
Max. Muzzle Veloci	ity (*)	380m/s (1250fps)	360m/s (1180fps)	330m/s (1090fps)	
Enorgy (*)	Joules	40	61	71	
Energy (*)	ft.lbs	30	45	52	
Magazine Capacity		10	10	9	
Air Tube Volume		255cc			
Fill Pressure		200 BAR			
Shots Per Fill		70	70	65	
Shots at Optimal Ve	elocity	30	28	25	
Stock			polymer, montecarlo c le butt pad & adjustat	' '	
Overall Length	,		1080mm (42.5")		
Barrel Length		585mm (23")			
Weight	,	4.1kg (9lbs)			
Fiber Optic	Rear Sight	0.9mm (.035") green			
Sights Diameters	Front Sight		1.5mm (.060") red		

Model		BT65SB-QE (Side Bolt) BT65RB-QE (Rear Bolt)				
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal		
Max. Muzzle Velocity (*))	380m/s (1250fps)	360m/s (1180fps)	330m/s (1090fps)		
Energy	Joules	40	61	71		
Liletyy	ft.lbs	30	45	52		
Magazine Ca	apacity	10	10	9		
Air Tube Vol	ume	255cc				
Fill Pressure)	200 BAR				
Shots Per Fi	II	70	70	65		
Shots at Opt Velocity	imal	30	28	25		
Stock		Advanced polymer, thumbhole, montecarlo cheekpiece, adjustable butt pad & adjustable comb				
Overall Leng	jth	1240mm (48.8")				
Barrel Lengt	h	585mm (23")				
Weight			4.4kg (9.7lbs)			

 $^{^*}$ Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.

QuietEnergySeries



BT65SB & RB ELITE



Model			55SB-Elite (Side B 5RB-Elite (Rear E	,					
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	Medel		BT65	SB Elite -QE (Side	Bolt)
Max. Muzzle Veloc	ity (*)	380m/s (1250fps)	360m/s (1180fps)	330m/s (1090fps)	Model		BT65I	RB Elite -QE (Rea	r Bolt)
Enorgy (*)	Joules	40	61	71	Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal
Energy (*)	ft.lbs	30	45	52	Max. Muzz	le Velocity (*)	380m/s (1250fps)	360m/s (1180fps)	330m/s (1090fps)
Magazine Capacity	,	10	10	9	Enoray	Joules	40	61	71
Air Tube Volume			255cc		Energy ft.lbs		30	45	52
Fill Pressure			200 BAR		Magazine	Capacity	10	10	9
Shots Per Fill		70	70	65	Air Tube V	olume		255cc	
Shots at Optimal V	elocity	30	28	25	Fill Pressu	ire		200 BAR	
Stock		Advanced polyme	er, thumbhole, monte	ecarlo cheekpiece,	Shots Per Fill		70	70	65
Oluck		adjustabl	le butt pad & adjusta	ble comb	Shots at O	ptimal Velocity	30	28	25
Overall Length			1080mm (42.5")		Stock		Advanced polyme	er, thumbhole, monte	ecarlo cheekpiece,
Barrel Length			585mm (23")		SIUCK		adjustable butt pad & adjustable comb		ble comb
Weight			4.23kg (9.3lbs)		Overall Le	ngth	1240mm (48.8")		
Fiber Optic	Rear Sight		0.9mm (.035") greer	1	Barrel Length			585mm (23")	
Sights Diameters	Front Sight		1.5mm (.060") red	-	Weight	-		4.4kg (9.7lbs)	-

 $^{{}^*\}textit{Velocity results may vary as much as 20\% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.}$





BT65SB-W





Elevation adjustable comb. Stock length of pull, elevation & fit angle adjustable rubber butt pad.

	No.

Model		BT65 SB-W (Side Bolt) / BT65 RB-W (Rear Bolt)			
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	
Max. Muzzle Vel	ocity (*)	380m/s (1250fps)	360m/s (1180fps)	330m/s (1090fps)	
Energy (*)	Joules	40	61	71	
Lifergy ()	ft.lbs	30	45	52	
Magazine Capac	ity	10	10	9	
Air Tube Volume	Air Tube Volume		255cc		
Fill Pressure		200 BAR			
Shots Per Fill		70	70	65	
Shots at Optima	Velocity	30	28	25	
Stock		Genuine Turkish walnut, montecarlo cheekpiece, adjustable butt pad & adjustable comb			
Overall Length		1080mm (42.5")			
Barrel Length		585mm (23")			
Weight		4.3kg (9.4lbs)			
Fiber Optic Sights Diam-		0	.9mm (.035") gree	n	
eters	Front Sight	1.5mm (.060") red			

 $^{^{\}ast}$ Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.

- Side bolt action or rear bolt action.
- Manual Safety
- Scope mount rail for both 11mm and 22mm scope mounts

• Micro adjustable rear sight with

 10-shot magazine (9-shot magazine in .25/6.35mm caliber)

Quattro Tadjustab trigger tr.
 Gold plat

 Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.

Gold plated trigger blade









Shorter (carbine) barrel version. QuietEnergy fully shrouded barrel and Integrated Sound Moderator - Approximately 50% Quieter. (50-60fps less velocity due to carbine barrel)



- Dovetail grooved receiver for 11mm or 22mm
- Quattro trigger
- Micro adjustable rear sight with Truglo fiber optics.
- Detachable 16-shot magazine in .177 caliber, 14-shot magazine in .22 and 13-shot magazine in .25



- Elevation adjustable comb. Stock length of pull, elevation & fit angle adjustable rubber butt pad.
- Spare magazine carrying slot in the stock

Model			Galatian I			Galatian I Carbine)
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal
Max. Muzzle Velo	city (*)	360m/s (1190fps)	333m/s (1100fps)	303m/s (1000fps)	342m/s (1130fps)	318m/s (1050fps)	287m/s (950fps)
Enorgy	Joules	37	53	60	33	49	54
Energy	ft.lbs	27	39	44	24	36	40
Magazine Capacity	/	16	14	13	16	14	13
Air Tube Volume			255cc			255cc	
Fill Pressure		200 BAR				200 BAR	
Shots Per Fill		100	90	80	100	90	80
Shots at Optimal V	/elocity	45	40	36	45	40	36
Stock		High Quality Turkish Walnut Thumbhole, Adjustable Butt Pad & Adjustable Comb			,	sh Walnut Thumbho ad & Adjustable Con	' '
Overall Length		1075mm (42.3")				1100mm (43.3")	
Barrel Length		585mm (23")			450mm (17.7")		
Weight 4kg (8.8lbs)				3.9kg (8.6lbs)			
Fiber Optic	Fiber Optic Rear Sight 0.9mm (.035") green			<u> </u>		No sights	
Sights Diameters	Front Sight		1.5mm (.060") red			No sights	

^{*} Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.





GALATIAN II - III - IV



Model			Galatian II		
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	
Max. Muzzle Velo	city (*)	360m/s (1190fps)	333m/s (1100fps)	303m/s (1000fps)	
Enoray	Joules	37	53	60	
Energy	ft.lbs	27	39	44	
Magazine Capacit	у	16	14	13	
Air Tube Volume		255cc			
Fill Pressure		200 BAR			
Shots Per Fill		100	90	80	
Shots at Optimal \	/elocity	45	40	36	
Stock			n Quality Turkish Wa e Butt Pad & Adjusta		
Overall Length			1075mm (42.3")		
Barrel Length			585mm (23")		
Weight		3.9kg (8.6lbs)			
Fiber Optic	Rear Sight	0.9mm (.035") green			
Sights Diameters	Front Sight		1.5mm (.060") red		

Model			Galatian III		
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	
Max. Muzzle Velo	city (*)	360m/s (1190fps)	333m/s (1100fps)	303m/s (1000fps)	
Energy	Joules	37	53	60	
Liletyy	ft.lbs	27	39	44	
Magazine Capacity	ı	16	14	13	
Air Tube Volume		255cc			
Fill Pressure		200 BAR			
Shots Per Fill		100	90	80	
Shots at Optimal V	/elocity	45	40	36	
Stock			nced Polymer, Thum Butt Pad & Adjusta	,	
Overall Length			1075mm (42.3")		
Barrel Length		585mm (23")			
Weight		4.2kg (9.2lbs)			
Fiber Optic	Rear Sight	0.9mm (.035") green			
Sights Diameters	Front Sight	1.5mm (.060") red			

Model			Galatian IV		
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	
Max. Muzzle Velo	city (*)	360m/s (1190fps)	333m/s (1100fps)	303m/s (1000fps)	
Enoray	Joules	37	53	60	
Energy	ft.lbs	27	39	44	
Magazine Capacity	ı	16	14	13	
Air Tube Volume		255cc			
Fill Pressure		200 BAR			
Shots Per Fill		100	90	80	
Shots at Optimal V	elocity	45	40	36	
Stock		Adjustable	Advanced Polymer, e Butt Pad & Adjusta	able Comb	
Overall Length			1075mm (42.3")		
Barrel Length		585mm (23")			
Weight		4.15kg (9.1lbs)			
Fiber Optic	Fiber Optic Rear Sight 0.9mm (.035") green			1	
Sights Diameters	Front Sight		1.5mm (.060") red		

 $^{^*}$ Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.

QuietEnergySeries







Shorter (carbine) barrel version. QuietEnergy fully shrouded barrel and Integrated Sound Moderator - Approximately 50% Quieter. (50-60fps less velocity due to carbine barrel)

Model		(Galatian II Carbin	е			
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal			
Max. Muzzle Velo	city (*)	342m/s (1130fps)	318m/s (1050fps)	287m/s (950fps)			
Enoray	Joules	33	49	54			
Energy	ft.lbs	24	36	40			
Magazine Capacit	у	16	14	13			
Air Tube Volume	ube Volume 255cc						
Fill Pressure			200 BAR	6.35mm / .25cal 287m/s (950fps) 54 40 13 80 36 nut			
Shots Per Fill		100	90	80			
Shots at Optimal \	/elocity	45	40	36			
Stock		High Quality Turkish Walnut Adjustable Butt Pad & Adjustable Comb					
Overall Length			1100mm (43.3")				
Barrel Length			450mm (17.7")				
Weight		3.8kg (8.4lbs)					
Fiber Optic	Fiber Optic Rear Sight		No Sights				
Sights Diameters	Front Sight	No Sights					

Model		G	alatian III Carbin	22cal 6.35mm / .25cal			
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal			
Max. Muzzle Velo	city (*)	342m/s (1130fps)	318m/s (1050fps)	287m/s (950fps)			
Energy	Joules	33	49	54			
Liletyy	ft.lbs	24	36	6.35mm / .25cal 287m/s (950fps) 54 40 13 80 36			
Magazine Capacit	/	16	14	13			
Air Tube Volume			255cc				
Fill Pressure			200 BAR	00			
Shots Per Fill		100	90	80			
Shots at Optimal \	elocity	45	40	36			
Stock		Advanced Polymer, Thumbhole, Adjustable Butt Pad & Adjustable Comb					
Overall Length			1100mm (43.3")				
Barrel Length			450mm (17.7")				
Weight		4.1kg (9lbs)					
Fiber Optic Rear Sight		No Sights					
Sights Diameters	Front Sight	No Sights					

Model		G	alatian IV Carbin	e			
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal			
Max. Muzzle Velo	city (*)	342m/s (1130fps)	318m/s (1050fps)	287m/s (950fps)			
Energy	Joules	33	49	54			
Liiciyy	ft.lbs	24	36	40			
Magazine Capacity	ı	16	14	13			
Air Tube Volume			255cc				
Fill Pressure			200 BAR				
Shots Per Fill		100	90	80			
Shots at Optimal V	elocity	45	40	36			
Stock		Advanced Polymer, Adjustable Butt Pad & Adjustable Comb					
Overall Length			1100mm (43.3")				
Barrel Length			450mm (17.7")				
Weight		4.05kg (8.9lbs)					
Fiber Optic Rear Sight		No Sights					
Sights Diameters	Front Sight	No Sights					

 $^{^{*}}$ Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.









Model	,		AT44-10 Tact QE		AT	44-10 Tact Long	QE	
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	
Max. Muzzle Velo	city (*)	325m/s (1070fps)	295m/s (970fps)	265m/s (870fps)	355m/s (1170fps)	325m/s (1070fps)	295m/s (970fps)	
Enorav	Joules	30	42	46	36	51	57	
Energy	ft.lbs	22	31	34	27	38	42	
Magazine Capacit	ty	10	10	9	10 10 9			
Air Tube Volume		180cc			230cc			
Fill Pressure			200 BAR			200 BAR	25m/s (1070fps) 295m/s (970fps) 51 57 38 42 10 9 230cc 200 BAR 110 95 50 40 Stock / Adjustable Comb Advanced Polymer Grip 1135 (44.6") 1235 (48.6")	
Shots Per Fill		115	110	95	115	110	95	
Shots at Optimal	Velocity	60	55	45	55	50	40	
Stock			scopic Stock / Adjud dvanced Polymer Gr		Tactical Telescop	,	Comb Advanced	
Overall Length	Butt Shortened		1045mm (41")			1135 (44.6")		
Overall Lellylli	Butt Extended		1145mm (45")			1235 (48.6")		
Barrel Length			495mm (19.4")			585mm (23")		
Weight			4.3kg (9.5lbs)			4.7kg (10.4lbs)	·	

^{*}Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.









Model			AT44-10 Tact			AT44-10 Tact Long]	
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	
Max. Muzzle Veloc	ity (*)	325m/s (1070fps)	295m/s (970fps)	265m/s (870fps)	355m/s (1170fps)	325m/s (1070fps)	295m/s (970fps)	
Enoray	Joules	30	42	46	36	51	57	
Energy	ft.lbs	22	31	34	27	38	42	
Magazine Capacity	1	10	10	9	10			
Air Tube Volume			180cc		230cc			
Fill Pressure			200 BAR		200 BAR			
Shots Per Fill		115 110 95 115 110 95			95			
Shots at Optimal V	elocity	60	55	45	55	50	40	
Stock			scopic Stock / Adjus dvanced Polymer Gr	·		copic Stock / Adjustable Comb / vanced Polymer Grip		
Overall Length	Butt Shortened		885mm (34.8")			980mm (38.6")		
Overall Leligill	Butt Extended		985mm (38.8")			1080mm (42.5")		
Barrel Length			495mm (19.4")			585mm (23")		
Weight			3.9kg (8.6lbs)			4.3kg (9.5lbs)		
Fiber Optic Sights	Fiber Optic Sights Rear Sight			0.9mm (.0	35") green			
Diameters	Front Sight			1.5mm (.	060") red			

 $^{^*}$ Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.





AT44-10



Model			AT44-10			AT44-10 Long			
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal		
Max. Muzzle Velocity	ı (*)	325m/s (1070fps)	295m/s (970fps)	265m/s (870fps)	355m/s (1170fps)	325m/s (1070fps)	295m/s (970fps)		
Enorgy (*)	Joules	30	42	46	36	51	57		
Energy (*)	ft.lbs	22	31	34	27	38	42		
Magazine Capacity		10	10	9	10	10	9		
Air Tube Volume		180cc			230cc				
Fill Pressure				200	BAR				
Shots Per Fill		115	110	95	115	110	95		
Shots at Optimal Vel	ocity	60	55	45	55	50	40		
Stock			Advanced polymer	r, thumbhole, elevatio	n adjustable comb, ad	justable butt pad.			
Overall Length			990mm(39")			1085mm (42.7")			
Barrel Length			490mm (19.3")			585mm (23")			
Weight			3.3kg (7.3lbs)			3.70kg (8.1lbs)			
Fiber Optic Sights Rear Sight				0.9mm (.0	35") green				
Diameters	Front Sight			1.5mm (.	060") red				

^{*}Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors



Approximately 50% Quieter.

AT44W-10



· Manual & Auto Safety.

· Micro adjustable rear sight.

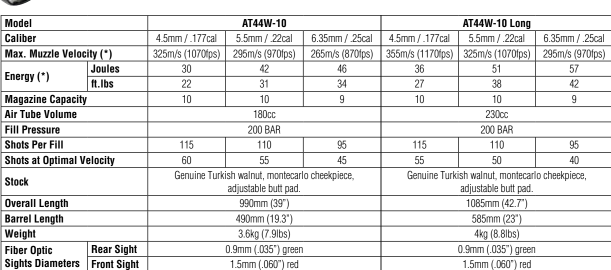
- Scope mount rail for both 11 mm and 22 mm scope mounts.
- 10-shot magazine (9-shot magazine in .25/6.35mm caliber)

Quattro Trigger: 2-stage full

adjustable match trigger for trigger travel and trigger load.

· Gold plated trigger blade

Elevation & fit angle adjustable rubber butt pad.



^{*} Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.

Serious, Solid, Impact



AT44-10 QE







- Elevation adjustable comb
- Elevation and fit angle
- adjustable rubber butt pad

Model			AT44-10 QE			AT44-10 Long QE	
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal
Max. Muzzle	Velocity (*)	325m/s (1070fps)	295m/s (970fps)	265m/s (870fps)	355m/s (1170fps) 325m/s (1070fps) 295m/s (970fps		
Enormy	Joules	30	42	46	36	51	57
Energy	ft.lbs	22	31	34	27	38	42
Magazine C	apacity	10	10	9	10 10 9		
Air Tube Vo	ume	180cc			230cc		
Fill Pressure	9		200 BAR			200 BAR	
Shots Per Fi	II	115	110	95	115	110	95
Shots at Opt	imal Velocity	60	55	45	55	50	40
Stock		' '	mer, thumbhole, eleva omb adjustable butt pa	,	Advanced polymer, thumbhole, elevation adjustable comb adjustable butt pad.		
Overall Len	gth	1155mm (39.4") 1245mm (42.7")					
Barrel Leng	th		495mm (19.4")			585mm (23")	
Weight			3.7kg (8.1lbs)			4.10kg (9lbs)	

 $^{* \}textit{Velocity results may vary as much as 20\% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.} \\$





AT44S-10



Model			AT44S-10			AT44S-10 Long			
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal	4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal		
Max. Muzzle Veloc	ity (*)	325m/s (1070fps)	295m/s (970fps)	265m/s (870fps)	355m/s (1170fps)	325m/s (1070fps)	295m/s (970fps)		
Energy (*)		30	42	46	36	51	57		
cheryy ()	ft.lbs	22	31	34	27	38	42		
Magazine Capacity		10	10	9	10	10	9		
Air Tube Volume		180cc			230cc				
Fill Pressure				200	BAR				
Shots Per Fill		115	110	95	115	110	95		
Shots at Optimal V	elocity	60	55	45	55	50	40		
Stock			Advanced p	olymer, montecarlo	cheekpiece, adjustal	ble butt pad.			
Overall Length			990mm (39")			1085mm (42.7")			
Barrel Length			490mm (19.3")		585mm (23")				
Weight			3.2kg (7lbs)			3.6kg (7.9lbs)			
Fiber Optic Sights Rear Sight			-	0.9mm (.0	035") green				
Diameters	Front Sight			1.5mm (.060") red					





- comb which can be easily adjusted by a coin. Elevation & fit angle
- adjustable rubber butt pad.





VECTIS Lever-Action







Manual loading, lever action, pre-charged pneumatic (PCP) air rifle. Integrated sound moderator. 165cc volume steel air cylinder tube (not detachable) Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced.

Model			Vectis				
Caliber		4.5mm / .177cal	5.5mm / .22cal	6.35mm / .25cal			
Max. Muzzle	Velocity (*)	325m/s (1070fps)	295m/s (970fps)	265m/s (870fps)			
Energy (*)	Joules	30	42	46			
ciletyy ()	ft.lbs	22	31	34			
Magazine Ca	apacity	14	12	10			
Air Tube Vol	ume	165cc					
Fill Pressure)		200 BAR				
Number of S	hots per fill	100	95	90			
Number of S Optimal Vel		48	40	38			
Stock		Advanced p	oolymer, montecarlo	carlo cheekpiece.			
Overall Leng	jth	1050mm (41.3")					
Barrel Lengt	th	450mm (17.7")					
Weight			3.2kg (7.1lbs)	_			

 $^{^{*}}$ Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.





MAGAZINES AND PELLETS



10-SHOT MAGAZINE

- Easily mounts to all AT44 & BT65 10-shot PCP series air rifles.
- · Light in weight and made of aluminum.
- Spare 10-shot magazines are available in 177 (4.5mm) and .22 (5.5mm) calibers.
- Spare 9-shot magazines are available in .25 (6.35mm) caliber



GALATIAN MAGAZINE

Spare magazines for Galatian PCP air rifles are available in 16 shot in .177 (4.5mm), 14 shot in .22 (5.5mm) and 13 shot in .25 (6.35mm) caliber.







21-shot magazine in .22 (5.5mm), 19-shot magazine in .25 (6.35mm) and 16-shot magazine in .30 (7.62mm) caliber



HIGH CAPACITY MAGAZINE



High capacity magazine can be used in all Factor models.

HATSAN POINTED HEAD PELLETS

High performance, accurate and precise for pest control and precision shooting at larger distances. Pointed head & waisted design lead pellets providing maximum penetration on the target. Recommended to use on Hatsan products.

Hatsan pointed head pellets are available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) calibers.



- .177 (4.5mm) caliber Hatsan pointed head pellets. 200 pellets per tin.
- Weight: 0.545grams / 8.41grains.



- .22 (5.5mm) caliber Hatsan pointed head pellets. 300 pellets per tin.
- Weight: 0.910 grams / 14grains.



- .25 (6.35mm) caliber Hatsan pointed head pellets. 200 pellets per tin.
- Weight: 1,61grams / 24,85 grains.



PCP ACCESSORIES



- Reduces the sound significantly.
- ½" UNF threaded and easily mountable on the muzzle.
- Made of aluminum alloy and light in weight.



EXTENDED MUZZLE BREAK

- Extended & ported muzzle break for a different look.
- ½" UNF threaded and easily mountable on the muzzle.



AIR STRIPPER

Air stripper helps to get better accuracy and grouping by decreasing the air turbulence at the muzzle as the pellet leaves the muzzle.



HATSAN PCP BAG

Special design bag fitting all Hatsan PCP air rifles.

Made of quality and waterproof material and can carry your air rifle with scope mounted.



Designed for Hatsan PCP air rifles.

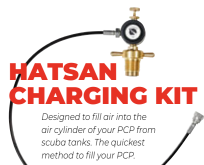


HATSAN HAND PUMP

- The most convenient and affordable way to charge your PCP air rifle.
- · Maximum 200 bar fill pressure.
- Ergonomically designed handle with synthetic cover.
- Built-in moisture trap embedded in the handle which traps the moisture and protects your pump & air rifle.
- Built-in particle filter embedded in the handle which traps the dust & dirt and protects your pump & air rifle.
- Additional compartment in the other handle where you can put spare parts and O-rings of the pump or small belongings.
- Built-in precise pressure gauge embedded in the frame which protects it from external impacts.
- · Easily demountable design.
- Specialist design wide foot plate with adjustable pumping angle.
- · Comes with hose and connector.

AIR TUBE CYLINDER

- Detachable air cylinder
- Maximum fill pressure 200 bar.
- Easily screws in to the all Hatsan AT44 PCP series air rifles.
- Possibility of refilling the air tube while on the rifle or detached.





UNIQUE FEATURES FROMHATSAN



Quattro Trigger

This advanced two-stage match trigger is only available from Hatsan. It offers three-point adjustment to control the trigger load, the position of the first and second stages of the firing cycle, and the length of trigger travel—all while maintaining full sear engagement. The custom trigger also allows you to release finger pressure if the shot cannot be taken after engaging in the first stage of the firing cycle, automatically returning the trigger to full engagement. And a drop safety interlock device has been incorporated to eliminate the possibility of the airgun accidentally firing if it's dropped (whether or not the safety is on).



The proprietary Shock Absorber System reduces vibration and increases the life of the gun, optics, and accessories.



Fiber-optic technology has been integrated into a microadjustable rear sight and front sight to lend more accuracy to your shot.



QuietEnergy Sound moderator in fully shrouded barrel for reduced down-range noise-Approximately 50% Quieter.



XRS - Recoil Reduction System

Hatsan air pistols are equipped with Hatsan's "XRS-Recoil Reduction System" for a noticeably smooth shot. Recoil is absorbed during the shot by the design of the sliding action. This makes for a more accurate and comfortable shooting experience.



TRIOPAD® Butt System

Maximum recoil absorption provides added comfort, and three stock spacers allow adjustments for appropriate length of pull.

VORTEX





WHY HATSAN VORTEX GAS PISTONS?

Unlike our competitors, Hatsan Vortex Gas Pistons technology is developed and manufactured by Hatsan to be specifically used in most Hatsan Break Barrel and Under Lever airguns. Hatsan Vortex Gas Pistons utilize regular air instead of any other type of gas. Hatsan offers 6 different types of Hatsan Vortex Gas Pistons – encompassing the majority of Hatsan's line of Break Barrel and Underlever spring action guns. The following models are offered:

Туре 1	: Mod 55-60-70-75-80-85-90
Туре 1-В	: Mod 88-95-99
Туре 2	: Mod125-125TH-125 Sniper-135 -Torpedo 150-150TH-155
Туре 3	: Striker 1000S-1000X-Edge
Туре 4	: Dominator under lever series
Туре 5	: Torpedo 100X-105X under lever series
Туре 6	: Mod25 SuperCharger / SuperTact
Туре 7	: Proxima

VORTEX GASTPISTON

- More steady and consistent power between consecutive shots.
- Eliminates most vibration caused by oscillation of heavy springs.
- Much smoother and quieter shooting experience.

Benefits of Gas Piston Airguns

- Gas piston powered airguns can remain cocked for long periods of time without causing any spring stress or damage to the gun.
- Gas piston powered airguns produce more steady and consistent power between consecutive shots versus spring powered airguns.
- Gas Piston powered airguns eliminate most of the vibration caused by the oscillation of the heavy springs used in spring powered airguns. Gas Piston models oscillate much less and finish the action cycle in less time than spring powered models making for a more comfortable confident shooting experience.
- Gas piston powered airguns' lifecycle is significantly greater than its spring action counterparts. There is no risk of spring fatigue or spring breakage. Fewer moving parts result in a much more efficient and reliable operating system.
- Gas piston powered airguns provide higher, consistent velocities over their lifetime when compared to spring action models. Springs get weaker over time causing decreases in velocity.
- Gas piston powered airguns provide a much smoother and quieter shooting experience than their spring action counterparts. With gas powered models, the cocking action is much smoother. Also, spring grinding noises are eliminated during the cocking and firing sequence.





1250 fps POWER! with Lead Pellets

MOD 125



Model			MOD 125			MOD 125TH	
Caliber	Caliber		5.5 mm / . 22 cal	6.35 mm / .25 cal	4.5 mm / .177 cal 5.5 mm / . 22 cal 6.35 m		6.35 mm / .25 cal
Max. Muzzle Veloc	ity (*)	380 m/s (1250 fps)	305 m/s (1000 fps)	230 m/s (750 fps)	380 m/s (1250 fps) 305 m/s (1000 fps) 230 m/s (750 fp		
Stock		Advanced Polymer with montecarlo cheekpiece & Triopad butt system			Advanced Polymer with thumbhole & montecarlo cheekpiece		
Length			1240 mm (48.8")			1205 mm (47.4")	
Barrel Length			450mm (17.7")			450mm (17.7")	
Weight			3.8 kg (8.4 lbs)			4.1 kg (9 lbs)	
Fiber Optic Rear Sight Sights Diameters Front Sight		().9 mm (.035") green	-	().9 mm (.035") green	
			1.5 mm (.060") red		1.5 mm (.060") red		

^{*}Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

*The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.





MOD 125 PRO



Model Caliber	Calibor	Max. Muzzle Velocity (*)	Stock	Length	Barrel	Weight	Fiber Optic Sig	jhts Diameters
Monei	Calibei	Max. Muzzie velocity ()	Stuck	Lengin	Length	weigiii	Rear Sight	Front Sight
	4.5mm / .177cal	380 m/s (1250 fps)	Advanced Delumer	1005 mm	4F om	0.001.0	0.0mm / 00F"\	1.5mm (000")
MOD 125 PRO	5.5mm /.22cal	305 m/s (1000 fps)	Advanced Polymer with thumbhole	1205mm (47.4")	45cm (17.7")	3,96kg (8.8lbs)	0.9mm (.035") green	1.5mm (.060") red
	6.35mm / .25cal	230 m/s (750 fps)	With thumbhold	(47.4)	(17.7)	(0,0103)	green	160



Model	Caliber	Max. Muzzle Velocity (*)	Stock	Length	Barrel Length	Weight	
	4.5mm / .177cal	380 m/s (1250 fps)	Advanced Delumer	1220mm	20 Fam	2.001.4	
MOD 125 PRO QE	5.5mm /.22cal	305 m/s (1000 fps)	,	m/s (1000 fps) Advanced Polymer with thumbhole	(48")	32,5cm (12,8")	3,96kg (8,8lbs)
	6.35mm / .25cal	230 m/s (750 fps)	with thumbhold	(40)	(12,0)	(0,0103)	

(*) Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature elevation as well as other factors. Above Maximum muzzle velocity figures may differ depending on the pellet weight & shape.

The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity.

The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.





MOD 125 SNIPER







Model		MOD 125 Sniper			
Caliber		4.5 mm / .177 cal	5.5 mm / . 22 cal	6.35 mm / .25 cal	
Max. Muzzle Velo	city (*)	380 m/s (1250 fps)	305 m/s (1000 fps)	230 m/s (750 fps)	
Stock		Advanced Polymer with elevation adjustable comb			
Length		1240 mm (48.8")			
Barrel Length		360mm (14.2")			
Weight		4.1 kg (9 lbs)			
Rear Fiber Optic Sight		0.9 mm (.035") green			
Sights Diameters	Front Sight	1.5 mm (.060") red			

^{*} Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.
* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity.
The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.



The Hatsan TRIOPAD® Butt System utilizes a heavy duty rubber recoil pad and 3 stock spacers. This allows for maximum recoil absorption and up to 4 different length of pull options.

1250fps**POWER!** with **Lead Pellets**

QuietEnergySeries



MOD :

FULLY SHROUDED BARREL











QuietEnergy Version QE fully shrouded barrel and Integrated Sound Moderator -Approximately 50% Quieter.

	,	r				
Model		Mod135QE Sniper				
Caliber		4.5mm / .177cal	5.5mm /.22cal	6.35mm / .25cal	7.62mm / .30cal	
Max. Muzzle Velocity (*)		380 m/s (1250 fps)	305 m/s (1000 fps)	230 m/s (750 fps)	170 m/s (550 fps)	
Stock		Advanced Polymer elevation adjustable comb				
Length		1182mm (46.5")				
Barrel Length		270mm (10.6")				
Weight		4.15kg (9.15lbs)				
Fiber Optic	Rear Sight	0.9mm (.035") green				
Sights Diameters	Front Sight	1.5mm (.060") red				



* Above floxifium muzzle velocity rigidities may unlike depending on the penet wagnet a snape.

* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.



Includes 3 stock spacers to extend to stock length.









Model		Mod135QE			
Caliber		4.5mm/.177cal	5.5mm/.22cal	6.35mm/.25cal	
Max. Muzzle Veloc	ity (*)	380 m/s (1250 fps)	305 m/s (1000 fps)	230 m/s (750 fps)	
Stock		Genuine Turkish walnut elevation adjustable comb			
Length		1200mm (47.2")			
Barrel Length		270mm (10.6")			
Weight		4.35kg (9.6lbs)			
Fiber Optic Sights Diameters	Rear Sight	0.9mm (.035") green			
	Front Sight	1.5mm (.060") red			

^{*} Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.
* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.

QuietEnergySeries



MOD 130



Model		Mod130QE				
Caliber		4.5mm / .177cal	5.5mm /.22cal	6.35mm / .25cal	7.62mm / .30cal	
Max. Muzzle Velocity (*)		380 m/s (1250 fps)	305 m/s (1000 fps)	230 m/s (750 fps)	170 m/s (550 fps)	
Stock		Advanced Polymer, thumbhole elevation adjustable comb				
Length		1180mm (46.4")				
Barrel Length		270 mm (10.6")				
Weight		4.26kg (9.4lbs)				
Fiber Optic	Rear Sight		0.9mm (.035") green			
Sights Diameters	Front Sight	1.5mm (.060") red				

- * Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.
 * The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.



Model		Mod130				
Caliber		4.5mm / .177cal	5.5mm /.22cal	6.35mm / .25cal	7.62mm / .30cal	
Max. Muzzle Velocity (*)		380 m/s (1250 fps)	305 m/s (1000 fps)	230 m/s (750 fps)	170 m/s (550 fps)	
Stock		Advanced Polymer, thumbhole elevation adjustable comb				
Length		1238mm (48.7")				
Barrel Length		415mm (16.3")				
Weight		4.36kg (9.6lbs)				
Fiber Optic Rear Sight		0.9mm (.035") green				
Sights Diameters	Front Sight	1.5mm (.060") red				

- * Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.
 * The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.





MOD 135



Model		MOD 135			
Caliber		4.5 mm / .177 cal	5.5 mm / . 22 cal	6.35 mm / .25 cal	
Max. Muzzle Veloc	ity (*)	380 m/s (1250 fps)	305 m/s (1000 fps)	230 m/s (750 fps)	
Stock		Turkish Walnut with montecarlo cheekpiece			
Length		1200 mm (47.2")			
Barrel Length		450 mm (17.7")			
Weight		4.2 kg (9.2 lbs)			
Fiber Optic Rear Sight		0.9 mm (.035") green			
Sights Diameters	Front Sight		1.5 mm (.060") red		

* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.
* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.



The Hatsan TRIOPAD® Butt System utilizes a heavy duty rubber recoil pad and 3 stock spacers. This allows for maximum recoil absorption and up to 4 different length of pull options.





CARNIVORE 7.62mm caliber (.30cal) big bore

FULLY SHROUDED BARREL



7.62mm caliber (.30cal) big bore. Single shot break barrel action. QuietEnergy fully shrouded barrel and Integrated Sound Moderator - Approximately 50% Quieter. Quattro Trigger is a 2-Stage fully adjustable match trigger system. SAS Shock Absorber System significantly reduces vibration. High quality and genuine Turkish walnut stock-hunting style, ergonomic and stylish design and montecarlo cheekpiece. Elevation adjustable comb. Checkering on grip and forearm for better control and feel. Scope mount rail for both 11mm & 22mm mounts. Shock absorber scope stop. Gold plated trigger blade. Precision rifled steel barrel. Manual safety & automatic cocking safety. Anti bear-trap safety. Micro adjustable rear sight for both windage and elevation with Truglo fiber optics. Open metal front sight with Truglo fiber optics.



Elevation adjustable comb



Model		Carnivore 135		
Caliber		7.62mm / .30cal		
Max. Muzzle Veloc	ity (*)	170 m/s (550 fps)		
Stock		Genuine Turkish walnut elevation adjustable comb		
Length		1200mm (47.2")		
Barrel Length		270mm (10.6")		
Weight		4.35kg (9.6lbs)		
Fiber Optic	Rear Sight	0.9mm (.035") green		
Sights Diameters	Front Sight	1.5mm (.060") red		

* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velo. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.

1250fps**POWER!** with **Lead Pellets**



SPEEDFIRE 1250



Break barrel 12 shot repeater in .177 (4.5mm) and 10 shot repeater in .22 (5.5mm) caliber. Includes 2 detachable Rapid Performance Mag (RPM) magazines. With a single motion, Hatsan's "EZ-Load Action System" quickly cocks and loads the gun. Vortex gas piston power source. Integrated Sound Moderator in muzzle break for reduced down-range noise. Quattro Trigger is a 2-Stage fully adjustable match trigger system. SAS- Shock Absorber System significantly reduces vibration. Manual safety & automatic cocking safety. Anti bear-trap cocking arm safety. Metal trigger blade.



Model		SpeedFire1250		
Caliber		4.5mm / .177cal	5.5mm /.22cal	
Max. Muzzle Velocity-Le	ad Pellet (*)	380m/s (1250fps)	305m/s (1000fps)	
Energy		24 Joule (18 ft/lbs)	27 Joule (20 ft/lbs)	
Magazine Capacity		12	10	
Stock		Advanced Polymer		
Length		1243mm (48.9")		
Barrel Length		360mm (14")		
Weight		3.6kg (7.9lbs)		
Fiber Optic Sights	Fiber Optic Sights Rear Sight		35") green	
Diameters	Front Sight	1.5mm (.060") red		

^{*} Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.
* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the dir rifle.





Rapid Performance Mag (RPM) magazines are easily detachable with a touch of button. With a single motion, Hatsan's EZ-Load Action System quickly cocks and loads the gun. Micro adjustable rear sight for both windage and elevationwith Truglo fiber optics.



Foldable front sight with Truglo fiber optics





SPEEDFIR



Break barrel 12 shot repeater in .177 (4.5mm) and 10 shot repeater in .22 (5.5mm) caliber. Includes 2 detachable Rapid Performance Mag (RPM) magazines. With a single motion, Hatsan's "EZ-Load Action System" quickly cocks and loads the gun. Vortex gas piston power source. Integrated Sound Moderator in muzzle break for reduced down-range noise. Precision rifled steel barrel with synthetic shroud. Quattro Trigger is a 2-Stage fully adjustable match trigger system. SAS- Shock Absorber System significantly reduces vibration. Manual safety & automatic cocking safety. Anti bear-trap cocking arm safety. Stylish design ambidextrous synthetic stock. Metal trigger blade.







Rapid Performance Mag (RPM) magazines are easily detachable with a touch of button. With a single motion, Hatsan's EZ-Load Action System quickly cocks and loads the gun. Micro adjustable rear sight for both windage and elevation with Truglo fiber optics.

Model		Spee	dFire	SpeedFire W	
Caliber	Caliber		5.5mm /.22cal	4.5mm / .177cal	5.5mm /.22cal
Max. Muzzle Velocity-Le	ad Pellet (*)	305 m/s (1000 fps)	245 m/s (800 fps)	305 m/s (1000 fps)	245 m/s (800 fps)
Energy		24 Joule (18 ft/lbs)	27 Joule (20 ft/lbs)	24 Joule (18 ft/lbs)	27 Joule (20 ft/lbs)
Magazine Capacity		12	10	12	10
Stock		Advanced Polymer		Walnut	
Length	Length		1190mm (46.85")		m (47")
Barrel Length		370mm (14.5")		370mm (14.5")	
Weight		3kg (6.6lbs)		3.4kg (7.5lbs)	
Fiber Optic	Rear Sight	0.9mm (.03	35") green	0.9mm (.035") green	
Sights	Front Sight	1.5mm (.060") red		1.5mm (.060") red	

^{*} Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.
* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle





PROXIMA **UNDERLEVER**



14 shot repeater in .177 (4.5mm), 12 shot repeater in .22 (5.5mm) and 10 shot repeater in .25 (6.35mm) calibers. Vortex gas piston power source. Black chrome finish barrel and cylinder provides maximum corrosion resistance. Fixed barrel / under lever cocking system. Quattro Trigger is a 2-Stage fully adjustable match trigger system. SAS- Shock Absorber System significantly reduces vibration. Anti bear-trap cocking arm safety. Stylish design genuine Turkish walnut ambidextrous stock. Scope mount rail & shock absorber scope stop. Gold plated trigger blade. Includes 3 stock spacers to extend to stock length.



Elevation adjustable comb.



Three stock length of pull spacers are included. The stock length of pull can be extended by increments of 5mm (1/5") by simply inserting one or more of these spacers. With these spacers any shooter can perfectly fit the suitable stock length

Model		Proxima			
Caliber		4.5mm / .177cal	5.5mm /.22cal	6.35mm / .25cal	
Max. Muzzle Veloc	ity (*)	250m/s (820fps)	220m/s (720fps)	190m/s (620fps)	
Magazine Capacity	1	14 12 10			
Stock		Geniune Turkish walnut. Ambidextrous and ergonomic design with thumbhole. Elevation adjustable comb.			
Overall Length		1153mm (45.4")			
Barrel Length			420mm (15.5")		
Weight		4.25kg (9.3lbs)			
Fiber Optic	Rear Sight	C	.9mm (.035") greei	n	
Sights Diameters	Front Sight	1.5mm (.060") red			

^{*} Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.
* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity.





Includes 2 detachable clip magazines 14 shot magazine in .177 (4.5 mm), 12 shot magazine in .22 (5.5 mm) and 10 shot magazine in .25 (6.35 mm) caliber.



The above maximum velocity figures are obtained when there is no energy restriction on the air rifle



1000fpsPOWER! with Lead Pellets

DOMINATOR With Le 200W

UNDERLEVER







Elevation adjustable comb.





Shorter barrel and no-sights version.



with 1/2" UNF threaded muzzle for sound moderator & with muzzle cap.

Model	Dominator 200W Carbine			
Caliber	4.5 mm / .177 cal	4.5 mm / .177 cal 5.5 mm / . 22 cal 6.35 mm / .25 c		
Max. Muzzle Velocity (*)	305 m/s (1000 fps) 245 m/s (800fps) 200 m/s (650 fp			
Stock	Turkish Walnut with adjustable comb and adjustable butt			
Length	1098mm (43.2 ")			
Barrel Length	400mm (15.7 ")			
Weight	4.4kg (9.7 lbs)			

Three stock length of pull spacers are included. The stock length of pull can be extended by increments of 5mm (1/5") by simply inserting one or more of these spacers. With these spacers any shooter can perfectly fit the suitable stock length of pull.

Model		Dominator 200W			
Caliber		4.5 mm / .177 cal	5.5 mm / . 22 cal	6.35 mm / .25 cal	
Max. Muzzle Velocity (*)		305 m/s (1000 fps)	245 m/s (800fps)	200 m/s (650 fps)	
Stock		Turkish Walnut with adjustable comb and adjustable butt			
Length		1156mm (45.5 ")			
Barrel Length		450mm (17.7 ")			
Weight		4.5kg (9.9 lbs)			
Fiber Optic	Rear Sight	0	.9mm (.035") green		
Sights Diameters	Front Sight	1.5mm (.060") red			

^{*} Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.





TORPEDO

UNDERLEVER











PEDO 150TH MW Luxurious walnut woodgrain camo version.

Luxurious walnut woodgrain camo version.

The Hatsan TRIOPAD® Butt System utilizes a heavy duty rubber recoil pad and 3 stock spacers. This allows for maximum recoil absorption and up to 4 different length of pull options.

Model		Torpedo 150 Torpedo 150TH					
Caliber	,	4.5 mm / .177 cal	5.5 mm / . 22 cal	6.35 mm / .25 cal	al 4.5 mm / .177 cal 5.5 mm / . 22 cal 6.35 mm / .		
Max. Muzzle Veloc	ity (*)	380 m/s (1250 fps)	305 m/s (1000 fps)	230 m/s (750 fps)	380 m/s (1250 fps)	305 m/s (1000 fps)	230 m/s (750 fps)
Stock		Advanced Polymer with montecarlo cheekpiece			Advanced Polymer with thumbhole & montecarlo cheekpiece		
Length		1210 mm (47.6")			1170 mm (46")		
Barrel Length		430 mm (17")			430 mm (17")		
Weight		4.3 kg (9.4lbs)			4.6 kg (10 lbs)		
Fiber Optic	Rear Sight	0.9 mm (.035") green			0.9 mm (.035") green		
Sights Diameters	Front Sight		1.5 mm (.060") red		1.5 mm (.060") red		

^{*} Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.
* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.





TORPEDO **155**

UNDERLEVER







Model			Torpedo 155		
Caliber		4.5 mm / .177 cal	5.5 mm / . 22 cal	6.35 mm / .25 cal	
Max. Muzzle Velo	city (*)	380 m/s (1250 fps)	305 m/s (1000 fps)	230 m/s (750 fps)	
Stock		Turkish Walnut with montecarlo cheekpiece			
Length		1210 mm (47.6")			
Barrel Length			430 mm (17")		
Weight		4.8 kg (11 lbs)			
Fiber Optic	Rear Sight	0.9 mm (.035") green			
Sights Diameters	Front Sight	1.5 mm (.060") red			

- * Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

 * The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.





TRIOPAD® Butt System

The Hatsan TRIOPAD® Butt System utilizes a heavy duty rubber recoil pad and 3 stock spacers. This allows for maximum recoil absorption and up to 4 different length of pull options.

1250fps**POWER!** with **Lead Pellets**

QuietEnergySeries



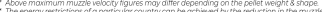
TORPED 150 SNIPER

UNDERLEVER





Model		Torpedo 150 Sniper			
Caliber				6 2Emm / 2Eaal	
Caliber		4.5mm / .177cal	5.5mm /.22cal	6.35mm / .25cal	
Max. Muzzle Veloc	Max. Muzzle Velocity (*)		305 m/s (1000 fps)	230 m/s (750 fps)	
Stock		Advanced Polymer thumbhole ambidextrous stock with			
SIUCK		adjustable comb and adjustable butt			
Length		1230 (48.4")			
Barrel Length		330 mm (13 ")			
Weight		4.2 kg (9.2 lbs)			
Fiber Optic	Rear Sight	(0.9mm (.035") green		
Sights Diameters	Front Sight		1.5mm (.060") red		



^{*} Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.
* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.





Elevation adjustable comb.







TORPEDO 100X

UNDERLEVER









Model			Torpedo 100X			Torpedo 105X	
Caliber		4.5 mm / .177 cal	5.5 mm / . 22 cal	6.35 mm / .25 cal	4.5 mm / .177 cal	5.5 mm / . 22 cal	6.35 mm / .25 cal
Max. Muzzle Veloc	ity (*)	305 m/s (1000 fps)	245 m/s (800 fps)	200 m/s (650 fps)	305 m/s (1000 fps)	245 m/s (800 fps)	200 m/s (650 fps)
Stock		Turkish Wal	nut with montecarlo	cheekpiece	Advanced Polymer with montecarlo cheekpiece		
Length		1200 mm (47.2") 1200 mm (47.2")					
Barrel Length		430 mm (17")			430 mm (17")		
Weight		4.2 kg (9.2 lbs)		3.9 kg (8.6 lbs)			
Fiber Optic	Rear Sight	0.9 mm (.035") green		0.9 mm (.035") green			
Sights Diameters	Front Sight		1.5 mm (.060") red		1.5 mm (.060") red		

^{*} Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.
* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.

1000fpsPOWER! with Lead Pellets

QuietEnergySeries



MOD 87











QuietEnergy Version QE fully shrouded barrel and Integrated Sound Moderator -Approximately 50% Quieter.

	. / .25cal (650 fps)
Max. Muzzle Velocity (*)305 m/s (1000 fps)245 m/s (800 fps)200 m/s (650 fps)305 m/s (1000 fps)245 m/s (800 fps)200 m/sStockAdvanced Polymer elevation adjustable combGenuine Turkish walnut elevation adjustable comb	(650 fps)
Stock Advanced Polymer elevation adjustable comb Genuine Turkish walnut elevation adjustable of the comb	
Longth 1122mm (44.5") 1142mm (45")	omb
Length 113211111 (44.3) 114211111 (43)	
Barrel Length 270mm (10.6") 270mm (10.6")	
Weight 3.35kg (7.4lbs) 4.07kg (8.9lbs)	
Fiber Optic Rear Sight 0.9mm (.035") green 0.9mm (.035") green	
Sights Diameters Front Sight 1.5mm (.060") red 1.5mm (.060") red	

- * Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.
 * The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.





Model		Mod87			
Caliber		4.5mm / .177cal	5.5mm /.22cal	6.35mm / .25cal	
Max. Muzzle Veloc	ity (*)	305 m/s (1000 fps)	245 m/s (800 fps)	200 m/s (650 fps)	
Stock		Stock Advanced Polymer elevation adjustable comb			
Length		1150 mm (45.3")			
Barrel Length			450 mm (17.7")		
Weight		3.7kg (8,1lbs)			
Fiber Optic	Rear Sight	0.9mm (.035") green			
Sights Diameters	Front Sight	1.5mm (.060") red			

* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.
* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.



adjustment wheel - eliminating need for wrenches.





FULLY SHROUDED BARREL



Model		MOD 65			
Caliber		4.5mm / .177 cal	5.5mm / . 22 cal	6.35mm / .25 cal	
Max. Muzzle Veloci	ty-Lead Pellet (*)	305m/s (1000 fps)	245m/s (800 fps)	200m/s (650 fps)	
Stock		Turkish Walnut			
Length		1185mm (46.6")			
Barrel Length		370mm (14.5")			
Weight		3kg (6.6lbs)			
Fiber Optic Sights Rear Sight		0.9mm (.035") green			
Diameters	Front Sight		1.5mm (.060") red		

*Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

*The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.



HATSAN.COM.TR





FULLY SHROUDED BARREL













QuietEnergy Version QE fully shrouded barrel and Integrated Sound Moderator -Approximately 50% Quieter.



- · Combo scope mount rail good for both 11 mm and 22 mm mounts.
- · 1 Shock absorber scope stop.
- · Manual Safety.
- · Automatic Safety.
- Anti Bear-Trap.

	f mer 2 All						
Model			MOD 95				
Caliber		4.5 mm / .177 cal	5.5 mm / . 22 cal	6.35 mm / .25 cal	4.5mm / .177cal	5.5mm /.22cal	6.35mm / .25cal
Max. Muzzle Veloci	ity (*)	305 m/s (1000 fps)	245 m/s (800 fps)	200 m/s (650 fps)	305 m/s (1000 fps)	245 m/s (800 fps)	200 m/s (650 fps)
Stock			Turkish Walnut		Genuine Turkish walnut		
Length			1125 mm (44.3")		1132mm (44.5")		
Barrel Length	11000	405mm (15.9")			270mm (10.6")		
Weight	/ A	3.8 kg (8.4 lbs)			3.45kg (7.6lbs)		
Fiber Optic Rear Sight		0.9 mm (.035") green			0.9mm (.035") green		
Sights Diameters	Front Sight	1.5 mm (.060") red			1.5mm (.060") red		

*Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

*The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.











The Hatsan TRIOPAD® Butt System utilizes a heavy duty rubber recoil pad
and 3 stock spacers. This allows for maximum recoil absorption and up to
4 different length of pull options.

Model		MOD 85			
Caliber		4.5 mm / .177 cal	5.5 mm / . 22 cal	6.35 mm / .25 cal	
Max. Muzzle Veloci	ty (*)	305 m/s (1000 fps)	245 m/s (800 fps)	200 m/s (650 fps)	
Stock		Advanced Polymer with montecarlo cheekpiece & Triopad butt system			
Length		1125 mm (44")			
Barrel Length		450 mm (17.7")			
Weight			3.3 kg (7.2 lbs)		
Fiber Optic	Rear Sight	0.9 mm (.035") green			
Sights Diameters	Front Sight	1.5 mm (.060") red			

*Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

*The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.





MOD 85X



Model	MOD 85X						
Caliber	4.5 mm / .177 cal 5.5 mm / . 22 cal 6.35 mm /						
Max. Muzzle Velocity (*)	305 m/s (1000 fps)	245 m/s (800 fps)	200 m/s (650 fps)				
Stock	Advanced Polymer	with montecarlo che butt system	ekpiece & Triopad				
Length	1125 mm (44")						
Barrel Length	275mm (10.8")						
Weight	3.3 kg (7.2 lbs)						
Sight	0	ptima 3-9x32 Scope)				

Model			MOD 85 Sniper		
Caliber		4.5 mm / .177 cal	5.5 mm / . 22 cal	6.35 mm / .25 cal	
Max. Muzzle Velocity (*)		305 m/s (1000 fps)	245 m/s (800fps)	200 m/s (650 fps)	
Stock		Advanced Polymer with montecarlo cheekpiece			
Length			1135 mm (44.7")		
Barrel Length		320mm (12.6")			
Weight		3.3 kg (7.2 lbs)			
Fiber Optic	Rear Sight	0.9 mm (.035") green			
Sights Diameters Front Sigh		1.5 mm (.060") red			

^{*}Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.
*The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.





MOD 70 & 55S



Model		MOD 70			
Caliber		4.5 mm / .177 cal	5.5 mm / . 22 cal	6.35 mm / .25 cal	
Max. Muzzle Veloc	ity (*)	305 m/s (1000 fps)	245 m/s (800 fps)	200 m/s (650 fps)	
Stock		Advanced Polymer with montecarlo cheekpiece			
Length		1135 mm (44.6")			
Barrel Length		450 mm (17.7")			
Weight		3.2 kg (7 lbs)			
Fiber Optic	Rear Sight	0.9 mm (.035") green			
Sights Diameters	Front Sight	1.5 mm (.060") red			

*Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

*The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.



Model		MOD 55S				
Caliber	,	4.5mm / .177 cal	5.5mm / . 22 cal	6.35mm / .25 cal		
Max. Muzzle Veloci	ity (*)	305m/s (1000 fps) 245m/s (800 fps) 200m/s (650 fps)				
Stock	,	Wooden				
Length		1140mm (45")				
Barrel Length			450mm (17.7")			
Weight			3.4kg (7.5 lbs)			
Fiber Optic	Rear Sight	0.9mm (.035") green				
Sights Diameters	Front Sight	1.5mm (.060") red				

^{*}Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

*The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.





MOD 80 & 90



Model		MOD 80 / 90			
Caliber		4.5 mm / .177 cal	5.5 mm / . 22 cal	6.35 mm / .25 cal	
Max. Muzzle Velocit	y (*)	305 m/s (1000 fps) 245 m/s (800 fps) 200 m/s (650 fps			
Stock		Advanced Polymer with montecarlo cheekpiece			
Length		1135 mm (44.6")			
Barrel Length		450 mm (17.7")			
Weight		3.2 kg (7 lbs)			
Fiber Optic Rear Sight		0.9 mm (.035") green			
Sights Diameters	Front Sight	1.5 mm (.060") red			

^{*}Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

*The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.





ZADA



	Model	Caliber	Max. Muzzle Velocity (*)	Stock	Lenath	Barrei	Weight	riber optic signts biameters	
	Model	Calibei	Max. Muzzie velocity ()	Muzzie velocity () Stock Length	Lengin	Length	Weigin	Rear Sight	Front Sight
		4.5mm / .177cal	305 m/s (1000 fps)	Advanced Delumer	11.40	07am	0.57	0.000	1 Fmm
	ZADA	5.5mm /.22cal	245 m/s (800 fps)	Advanced Polymer Tactical Style	1140mm (44.9")	37cm (14.6")	2,57 (5.7lbs)	0.9mm (.035") green	1.5mm (.060") red
		6.35mm / .25cal	200 m/s (650 fps)		(44,3)	(14,0)	1,0) (3,7108)	(.033) gieen	(.000) 160

(*) Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature elevation as well as other factors.

Above Maximum muzzle velocity figures may differ depending on the pellet weight & shape.

The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity.

The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.





AIRTACT









Model	t PD				
Caliber		4.5mm / .177cal	4.5mm / .177cal 5.5mm / .22cal 6.35mm / .25		
Max. Muzzle Velocity (*) 305 m/s (1000 fps) 245 m/s (800 fps) 200 m/s				200 m/s (650 fps)	
Stock	Advanced Polymer. Integrated Pistol Grip.				
Length		1135mm (44.7")			
Barrel Length			370mm (14.5")		
Weight			2.75kg (6lbs)		
Fiber Optic	Rear Sight	0.9mm (.035") green			
Sights Diameters	Front Sight	1.5mm (.060") red			

^{*} Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.





EDGE



Model		Edge			
Caliber		4.5 mm / .177 cal	5.5 mm / . 22 cal	6.35 mm / .25 cal	
Max. Muzzle Veloc	ity (*)	305 m/s (1000 fps)	245 m/s (800 fps)	200 m/s (650 fps)	
Stock		Advanced Polymer, Thumbhole			
Length		1100mm (43.3 ")			
Barrel Length	·	420mm (16.5")			
Weight		3kg (6.6lbs)			
Fiber Optic	Rear Sight	0.9mm (.035") green			
Sights Diameters	Front Sight	1.5mm (.060") red			

^{*} Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.
* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.





STRIKER



Model		Striker 1000S			
Caliber		4.5 mm / .177 cal	5.5 mm / . 22 cal	6.35 mm / .25 cal	
Max. Muzzle Veloc	ity (*)	305 m/s (1000 fps)	245 m/s (800 fps)	200 m/s (650 fps)	
Stock	Stock Advanced polymer with montecarlo checkpiece			checkpiece	
Length		1095 mm (43")			
Barrel Length			420mm (16.5")	6.5")	
Weight		2.9 kg (6.4 lbs)			
Fiber Optic	Rear Sight	0.9 mm (.035") green			
Sights Diameters	Front Sight	1.5 mm (.060") red			

^{*} Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.





ALPHA



Model		Alpha			
Caliber		4.5mm / .177cal	5.5mm /.22cal		
Max. Muzzle Velocity (*)		195m/s (640 fps)	170 m/s (550fps)		
Stock		Advanced Polymer.			
Length		1057mm (41.6")			
Barrel Length		370mm (14.5")			
Weight		2.3kg (5lbs)			
Fiber Optic	Rear Sight	0.9mm (.035") green			
Sights Diameters	Front Sight	1.5mm (.060") red			

 $^{^{\}ast}$ Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.





MOD 35S & MOD 33



^{*} Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.
* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity.
The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.

Rear Sight

Front Sight

Weight

Fiber Optic

Sights Diameters

3kg (6.6 lbs)

0.9mm (.035") green

1.5mm (.060") red

3kg (6.6 lbs)

0.9mm (.035") green

1.5mm (.060") red





SUPER CHARGER Q



Model		Mod 25 Sup	erCharger	SuperCharger QE		
Caliber		4.5 mm / .177 cal	5.5 mm / . 22 cal	4.5mm / .177cal	5.5mm /.22cal	
Max. Muzzle Velocity (*)		215 m/s (700 fps)	180 m/s (600 fps)	215 m/s (700 fps)	180 m/s (600 fps)	
Stock		Advanced Polymer		Advanced Polymer Grip		
Length		508 mm (20")		475 mm (18.7")		
Barrel Length		230 mm (9.05")		184 mm (7.2")		
Weight		1.7 kg (3.9 lbs)		1.6kg (3.5lbs)		
Fiber Optic Sights Diameters	Rear Sight	0.9 mm (.035") green		0.9mm (.035") green		
	Front Sight	1.5 mm (.0	060") red	1.5mm(.060") red		

Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity

figures are obtained when there is no energy restriction on the air rifle.



MOD 25 SUPERTACT

FULLY SHROUDED



Model		Mod 25 S	SuperTact	Mod 25 SuperTact QE		
Caliber		4.5 mm / .177 cal	5.5 mm / . 22 cal	4.5mm / .177cal	5.5mm /.22cal	
Max. Muzzle Velocity (*)		215 m/s (700 fps)	180 m/s (600 fps)	215 m/s (700 fps)	180 m/s (600 fps)	
Stock		Tactical Telescopic Stock / Advanced Polymer Grip		Tactical Telescopic Stock / Adjustable Comb / Advanced Polymer Grip		
l enath	Butt Shortened	670mm (26.3")		837mm (32.9")		
	Butt Extended	770mm (30.3")		937mm (36.9")		
Barrel Length		230mm (9.05")		230mm (9")		
Weight		2.5kg (5.5lbs)		2.5kg (5.5lbs) 2.6kg (5.7lbs)		
Fiber Optic	Fiber Optic Rear Sight 0.9		35") green	0.9mm (.035") green		
Sights Diameters	Front Sight	1.5 mm (.	060") red	1.5mm (.060") red		

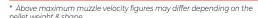
^{*} Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.
* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.







Model	MOD 25				
Caliber	4.5mm / .177cal	5.5mm / .22cal			
Max. Muzzle Velocity (*)	150m/s (500fps)	120m/s (400fps)			
Stock	Advanced Polymer	Advanced Polymer			
Length	370mm (14.5")	370mm (14.5")			
Barrel Length	165mm (6.5")	165mm (6.5")			
Weight	1.24kg (2.7 lbs)	1.24kg (2.7 lbs)			



^{*} Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.
* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.













OPTIMA SCOPES



PTIMA

2.5-10x50E SFT Scope Red illuminated reticle,

aluminum frame scope. Comes with scope mounts.





3-12x44AOE Scope

Red illuminated reticle, aluminum frame scope. Comes with scope mounts.





3-9x32 Scope

Aluminum frame scope. Comes with scope mounts.





3-7x20 Scope

Aluminum frame scope. Comes with scope mounts.





4x20 Scope

Aluminum frame scope. Comes with scope mounts.





1x40 Red-Dot Sight

Aluminum frame red dot sight. Comes with integrated mounts.

Model	Magnification	Objective Diameter	Tube Diameter	Exit Pupil	Eye Relief	Length	Weight
Optima 2.5-10x50E SFT	2.5x-10x	50mm	30mm	5-20mm	86-90mm	322mm	805grams
Optima 1x40 Red Dot Sight	1X	40mm	47mm	40mm	unlimited	9.5cm	190grams
Optima 3-12x44AOE Scope	3X-12X	44mm	25.4mm	14.6 - 3.67mm	82-87mm	33cm	500grams
Optima 3-9x32 Scope	3-9x32	32mm	25.4mm	3.56- 10.67mm	70-85mm	29.5cm	395grams
Optima 3-7x20 Scope	3-7x20	20mm	19mm	6.7- 2.9mm	75mm	29.5cm	235grams
Optima 4x20 Scope	4x20	20mm	19mm	5mm	75mm	29.5cm	207grams

ACCESSORIES









OPTIMA PROTECTOR SCOPE MOUNT

- Eliminates almost all recoil force on the rifle scopes and hence provides repeated accuracy.
- Suitable with 1" (25.4mm) tube diameter rifles scopes.
- Fits 11mm dovetail. 22mm picatinny rail version is available.
- 4 screws per ring secure optics and 3 screws fasten the base of the mount. Includes hex
- Vertical scope stop pin.
- Dimensions (L x H x W): 120 x 50 x 40mm.
- Weight: 205 grams.
- Material: Aluminum.

OPTIMA LONG RANGE SCOPE MOUNT

- Elevation and angle adjustable rings provides more setting needed for long range accuracy.
- 0.16" (4.0mm) elevation adjustable and +/- 1.5 degrees angle adjustable.
- Suitable with 30mm tube diameter rifles scopes.
- Fits 22mm picatinny rails. 11mm dovetail version is available.
- Weight (of 2 rings): 126grams.
- · Material: Aluminum.



AIR RIFLE PELLET CATCHER



- · Designed to use with Hatsan Air Rifles.
- Special design which traps the pellets and lever lets them out...
- Superb-all-steel construction.
- Galvanized finish assuring durability and total protection against corrosion.
- Comes in its box with 20 pieces Hatsan
- Suitable for shooting with all Hatsan air guns with velocities even up to 1250 fps (375 m/s).
- Intended for use with lead air-gun pellets. Steel BBs should never be used with pellet catchers because of danger of ricochets.



Special design air rifle bag fitting all Hatsan air rifles. Made of quality and waterproof material and can carry your air rifle with scope mounted.

HATSAN

AIR PISTOL



with Hatsan Air Pistol.

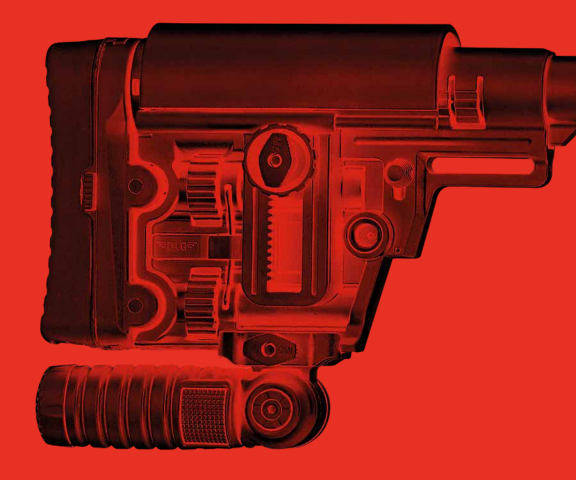
HATSAN TARGETS



- Hatsan Target #1 for short distance shots
- Designed to use with Hatsan pellet catchers.
- Worldwide considered shooting target dimensions. Supplied in 100 pieces packages: 50pcs target #1 & 50pcs target #2



Hatsan Target #2 for long



HATSAN ARMS COMPANY

Factory: Kemalpasa O.S.B. Mahallesi, Ansizca Sanayi Sitesi No: 303, Kemalpasa, 35730, Izmir - TURKEY Office: Kemalpasa O.S.B. Mahallesi, Izmir - Ankara Karayolu No: 365, Ic Kapi No: 1,

Kemalpasa, 35730, Izmir - TURKEY Tel: +90 (232) 878 91 00 Fax: +90 (232) 878 91 02 - 878 97 23 Tel: +90 (232) 878 91 00 Fax: +90 (232) 878 91 02 - 878 97 23 info@hatsan.com.tr













