



THE HATSAN DIFFERENCE

WHAT SETS HATSAN AIRGUNS

Family Ownership

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

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.

Serious. Solid. Impact. www.hatsan.com.tr

More Power

Even though velocity rates may appear the same from brand to brand, in most instances that is not the case. Hatsan 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 "antiknock system" preventing gas wastage when rifle is knocked or bounced.

APART FROM THE COMPETITION?

Custom Designs

While other manufacturers work from widely used templates, all Hatsan designs are conceived and developed in-house. 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.





6 -



• Removable rear and front sight.

• Elevation adjustable comb.

- Semi auto action, pre-charged pneumatic (PCP) air rifle.
- Available in .177 (4.5mm), .22 (5.5mm) caliber.
- Detachable 14-shot magazine in .177 (4.5mm) and 12-shot magazine in .22 (5.5mm).
- Fully shrouded, precision rifled and choked barrel for accuracy.
- 500cc volume air bottle mounted in the forearm.
- Includes 3 magazines.
- Includes quick-fill nozzle.
- Tactical style stock with thumbhole.
- Accessory picatinny rail beneath the forearm.
- Elevation adjustable comb.
- Rubber butt pad.
- Built-in pressure gauge to monitor the cylinder pressure.
- Picatinny rail milled receiver for both 11mm and 22mm scope mounts.
- Overall blued finish, black anodized receiver.
- Patented anti-knock system to prevent discharge of the rifle when rifle is knocked or bounced.
- Manual safety.
- Detachable & adjustable rear sight with Truglo fiber optics.
 Detachable front sight with Truglo fiber optics.
- Black metal trigger.
- Fitted sling swivels.
- Hard case is included









* 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. 10 7

	Caliber	Max. Muzzle	Energ		Magazine			Number of Semi Automatic	Stock	Overall	Barrel	Weight	Fiber Optic Sig	hts Diameters
	Calibel	Velocity (*)	Joules	ft.lbs	Capacity	Volume	Pressure	Shots at Optimal Velocity (**)	SLOCK	Length	Length	weight	Rear Sight	Front Sight
	4.5mm / .177cal	245m/s (800fps)	16,5	12	14	62cc	200 BAR	28	Ergonomic design wooden	420mm	200mm	2kg	0.9mm (.035")	1.5mm (.060")
vv	5.5mm / .22cal	215m/s (700fps)	21,5	16	12	62cc	200 BAR	36	grip with checkering	(15.5")	(7.9")	(4.4lbs)	green	red

<u>_</u> 11

* 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.





1111111111



- Manual loading, bolt action, pre-charged pneumatic (PCP) air rifle.
- Available in .177 (4.5mm), .22 (5.5mm) and 25 (6.35mm) caliber.
- Detachable 17-shot magazine in .177 (4.5mm), 14-shot magazine in .22 (5.5mm) and 13-shot magazine in .25 (6.35mm), caliber.

- 200 bar fill pressure 400cc air tube bottle + 50cc air tube.
- Precision rifled choked barrel for accuracy, threaded for 1/2" UNF sound moderator & fitted muzzle cap. QE shrouded barrel version available.
- Includes 3 magazines.
- Includes quick-fill nozzle.
- Advanced polymer, tactical stock with integrated pistol grip and integrated picatinny rail beneath the forearm.
- Stock mounted on rear air cylinder bottle.

• Elevation & fit angle adjustable rubber butt pad and elastic material cheek piece.

.....

.......

- Built-in pressure gauge to monitor the cylinder pressure.
- Picatinny rail milled receiver for both 11mm and 22mm scope mounts.
- Overall blued finish, black anodized receiver.
- Manual safety.
- "Anti-double pellet feed" mechanism preventing more than one pellet loading into barrel.
- Detachable & adjustable rear sight with Truglo fiber optics.
- Elevation adjustable front sight with Truglo fiber optics.
- 2-stage adjustable trigger for trigger travel and trigger load.
- Black metal trigger.
- Fitted sling swivels.

Elevation & fit angle adjustable rubber
butt pad and elastic cheek piece.

Model	Caliber	Max. Muzzle	Energ	gy (*)	Magazine	Air Tube	Fill	Number of	Number of Shots at	Canaly	Overall Length	Barrel	14/a:-ba	Fiber Optic Sig	ghts Diameters
woder	Caliber	Velocity (*)	Joules	ft.lbs	Capacity	Volume	Pressure	Shots per fill	Optimal Velocity	Stock	Length	Length	weight	Rear Sight	Front Sight
	4.5mm / .177cal	365m/s (1200fps)	37,5	28	17	400cc+50cc	200 BAR	135	50	Advanced polymer,					
Predator	5.5mm / .22cal	350m/s (1150fps)	58	43	14	400cc+50cc	200 BAR	130	48	tactical stock with integrated	1100mm (43.3")	585mm (23")	5,1 kg (11.2lbs)	0.9mm (.035") areen	1.5mm (.060") red
	6.35mm / .25cal	325m/s (1060fps)	68	50	13	400cc+50cc	200 BAR	130	44	pistol grip	(.2.0)	(/	(3.2011	

* Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors. * The energy restriction 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 and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low. 12 -







<u>_</u> 13

	Caliber	Max. Muzzle			Magazine		Fill	Number of	Number of Shots at	Stock	Overall	Barrel	Weight	
	Camber	Velocity (*)	Joules	ft.lbs	Capacity	Volume	Pressure	Shots per fill	Optimal Velocity	Stock	Length	Length	Weight	
	4.5mm / .177cal	355m/s (1170fps)	36	27	10	400cc+90cc	200 BAR	470	120					
x	5.5mm / .22cal	325m/s (1070fps)	51	38	10	400cc+90cc	200 BAR	450	95	Ambidextrous bullpup wooden stock. Elevation adjustable comb.	940mm (37")	585mm (23")	4.9 kg (10.8lbs)	
	6.35mm / .25cal	295m/s (970fps)	57	42	9	400cc+90cc	200 BAR	400	85		(37.)	(23)	(1010100)	

* Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors. * The energy restriction 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 and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.



Nova Tact Compact

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

6.35mm / .25cal 310m/s (1020fps) 63 46 9 500+30cc 250 BAR 175

* The energy restriction 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 and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.

90

(49.4") (23") (11lbs)

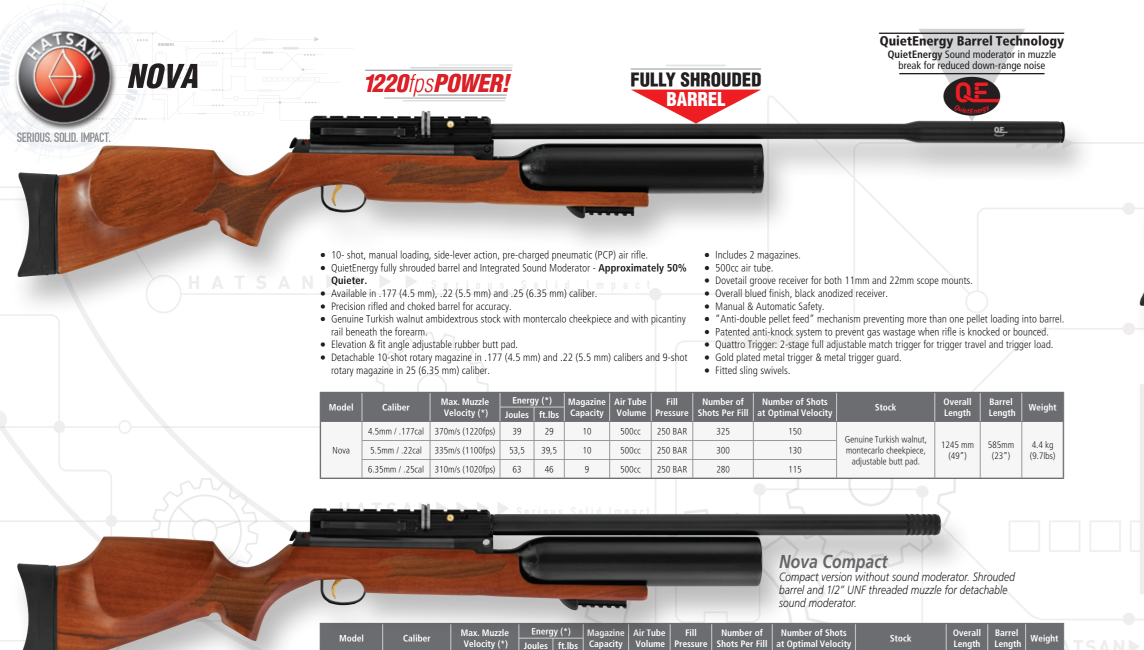
adiustable butt pad.

14

15

	Caliber	Max. Muzzle	Energ	y (*)	Magazine	Air Tube	Fill	Number of	Number of Shots at	Ctooly	Overall	Length	Barrel	Weight	Fiber Optic Si	ghts Diameters
1	Caliber	Velocity (*)	Joules	ft.lbs	Capacity	Volume	Pressure	Shots Per Fill	Optimal Velocity	Stock	Butt Shortened	Butt Extended	Length	weight	Rear Sight	Front Sight
	4.5mm / .177cal	340m/s (1120fps)	39	29	10	500cc	250 BAR	330	160	Tactical Telescopic Stock						
act ct	5.5mm / .22cal	315m/s (1030fps)	53.5	39.5	10	500cc	250 BAR	320	150	Adjustable Comb	940mm (37")	1045mm (41")	495mm (23")	4.43kg (9,8lbs)	0.9mm (.035") areen	1.5mm (.060") red
	6.35mm / .25cal	280m/s (920fps)	63	46	9	500cc	250 BAR	290	130	Advanced Polymer Grip	()	()	()	(2,5105)	3.301	

* Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors. * The energy restriction 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 and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.



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

Nova Compact 5.5mm / .22cal 335m/s (1100fps) 53,5 39,5

16

4.5mm / .177cal 370m/s (1220fps) 39 29 10 500cc 250 BAR

6.35mm / .25cal 310m/s (1020fps) 63 46 9 500cc 250 BAR

10

* The energy restriction 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 and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.

500cc 250 BAR

325

300

280

150

130

115

Senuine Turkish walnut,

montecarlo cheekpiece,

adjustable butt pad.

1105mm 585mm 4.4 kg

(43.5") (23") (9.7lbs)







HERCULES

QuietEnergy Barrel Technology QuietEnergy Sound moderator in muzzle break for reduced down-range noise

serious. Solid. Impac



- Manual loading, side-lever action, pre-charged pneumatic (PCP) air rifle.
- QuietEnergy fully shrouded barrel and Integrated Sound Moderator Approximately 50% Quieter.
- Available in .177 (4.5 mm), .22 (5.5 mm) ,25 (6.35 mm), .30 (7,62mm) and .35 (9mm) caliber.
- Detachable 17-shot magazine in .177 (4.5mm), 14-shot magazine in .22 (5.5mm), 13-shot magazine in .25 (6.35mm), 10-shot magazine in .30 (7.62mm) and 9-shot magazine in .35 (9mm)caliber.
- Precision rifled choked barrel for accuracy.
- 2 air tube bottles of each 500cc.
- Includes 2 magazines.
- Includes guick-fill nozzle.
- Advanced polymer, tactical stock with integrated pistol grip and integrated picatinny rail beneath the forearm.
- Stock mounted on rear air cylinder tube.
- Elevation & fit angle adjustable rubber butt pad and elastic material cheek piece.
- Built-in pressure gauge to monitor the cylinder pressure.
- Picatinny rail milled receiver for both 11 mm and 22 mm scope mounts.
- Overall blued finish, black anodized receiver.
- Manual safety.
- "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.
- Fitted sling swivels.

N	/lodel	Caliber	Max. Muzzle	Energ	y (*)	Magazine			Number of	Number of Shots	Stock	Overall	Barrel	Weight
	louci	Caliber	Velocity (*)	Joules	ft.lbs	Capacity	Volume	Pressure	Shots Per Fill	at Optimal Velocity	JUCK	Length	Length	
t s		4.5mm / .177cal	396m/s (1300fps)	44	32.5	17	2 x 500cc	250 BAR	140	70				
		5.5mm / .22cal	375m/s (1230fps)	67	49	14	2 x 500cc	250 BAR	120	65				
	aveulas	6.35mm / .25cal	365m/s (1200fps)	87	64	13	2 x 500cc	250 BAR	120	62	Advanced polymer,	1230 mm	585 mm	5.9 kg
	ercules	7.62mm / .30cal	300m/s (990fps)	132	97	10	2 x 500cc	250 BAR	85	51	tactical stock with integrated pistol grip	(48.4")	(23")	(13lbs)
		9mm / .35cal	271m/s (890fps)	193	142.5	9	2 x 500cc	250 BAR	72	48				
5		11.43mm / .45cal	224m/s (741fps)	396	292	7	2 x 500cc	250 BAR	37	15				



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

Elevation & fit angle adjustable rubber

butt pad and elastic cheek piece.

* The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. Above maximum velocity & energy figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of the PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then starts to decrease again as

the pressure in the air tube gets too low.

• Side lever action. • Picatinny rail milled receiver for both 11mm and 22mm scope mounts. • 2-stage adjustable trigger for trigger travel and trigger load Detachable 17-shot magazine in .177 (4.5mm), 14-shot magazine in .22 (5.5mm), 13-shot magazine in .25 (6.35mm), 10-shot magazine in .30 (7.62mm) and 9-shot magazine in .35 (9mm) caliber.

		GLADI	US			>> 					117(Ofps P	OW	ER!	_		ı		
SERIOUS. SOI	LID. IMPACT.	-		V	-				POWER		4002.0			1		0			
								2.						0)(
				A				PC				01		TRO	Power Setting 6 5 4 3 2 1	Gladius Average Energy 4.5mm / .177cal 30 Joule 26 Joule 22 Joule 17 Joule 12 Joule 7 Joule	Gladius Long Average Energy 4.5mm / .177cal 36 Joule 30 Joule 26,5 Joule 21,5 Joule 15 Joule 8,5 Joule		"EasyAc Integrate
		I	T	15								7		2	Power Setting 6	Gladius Average Energy 5.5mm / .22cal 42 Joule	Gladius Long Average Energy 5.5mm / .22cal 51 Joule		
Model	Caliber	Max. Muzzle Velocity (*)	Energ Joules		Magazine Capacity	Air Tube Volume	Fill	Number of Shots Per Fill	Number of Shots at Optimal Velocity	Stock	Overall Length		Weight		5 4	36 Joule 31 Joule	42 Joule 36 Joule		
	4.5mm / .177cal	325m/s (1070fps)	30	22	10	255cc	200 BAR	120	65		Lengen	Lengen			3	24 Joule 16 Joule	28 Joule 19 Joule		
Gladius	5.5mm / .22cal		42	31	10	255cc	200 BAR	115	60	 Bullpup, advanced polymer, thumbhole, elevation adjustable comb, 			4.65kg		1	10 Joule	11.5 Joule		
Siddida		265m/s (870fps)	46	34	9	255cc	200 BAR	105	50	adjustable butt bad	(34,4")	(19.4")	(10.2lbs)			Gladius	Gladius Long		
															Power Setting	Average Energy	Average Energy		
		355m/s (1170fps)	36	27	10	255cc	200 BAR	120	60	Bullpup, advanced polymer, thumbhole,	965mm	585mm	4.8kg		6	6.35mm / .25cal 46 Joule	6.35mm / .25cal 57 Joule		
		325m/s (1070tps)	51	38	10	255cc	200 BAR	110	50	elevation adjustable comb, adjustable butt bad	(38")		(10,6lbs)		5	39 Joule	46 Joule		
Gladius Long	g 5.5mm / .22cal			1 40	9	255cc	200 BAR	100	45	adjustable butt bud					4	33 Joule	39 Joule		
Gladius Long	·	295m/s (970fps)	57	42	9	20000									4	55 10016	33 Joule		/
* Velocity results	6.35mm / .25cal	295m/s (970fps) 0% due to pellet weighi igures are at power adju	t, pellet sha	ape, tempera	-								7		3	25 Joule 17,5 Joule	29 Joule 20 Joule		Adjustal Elevation







* The energy restriction 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 and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cycle.

Trophy

Long

* Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors. * The energy restriction 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 and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.

	Model	Caliber	Max. Muzzle	Energ	iy (*)	Magazine	Air Tube	Fill		Number of Shots at	Stock	Overall	Barrel	Weight
	wouer	Caliber	Velocity (*)	Joules	ft.lbs	Capacity	Volume	Pressure	Shots Per Fill	Optimal Velocity	SLOCK	Length	Length	weight
		4.5mm / .177cal	355m/s (1170fps)	36	27	10	230cc	200 BAR	160	55				<
	BullBoss-W	5.5mm / .22cal	325m/s (1070fps)	51	38	10	230cc	200 BAR	150	45	Bullpup wood stock with pistol grip elevation adjustable comb	935mm (36.8")	585mm (23")	4.4 kg (9.7bs)
A		6.35mm / .25cal	295m/s (970fps)	57	42	9	230cc	200 BAR	135	45	, , , , , , , , , , , , , , , , , , , ,			
÷ 22	11													

- World's first double bolt PCP air rifle.
- 10- shot, manual loading, Side or Rear bolt action, pre-charged pneumatic (PCP) air rifle.
- Precision rifled choked barrel for accuracy, threaded for ½ " UNF sound moderator & fitted muzzle cap.
- Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.

1070fpsPOWER!

- Genuine Turkish walnut ambidextrous stock with montercalo cheekpiece.
- Elevation & fit angle adjustable rubber butt pad.
- Detachable 10-shot rotary magazine in .177 (4.5 mm) and .22 (5.5 mm) calibers and 9-shot rotary magazine in 25 (6.35 mm) caliber.
- Includes 2 magazines.
- Detachable steel air cylinder tube (180cc). Spare cylinders are available.
- Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.

- Includes quick-fill nozzle & air cylinder discharging cap supplied in the box.
- Dovetail groove receiver for both 11mm and 22mm scope mounts.
- Overall blued finish, black anodized receiver.
- Manual Safety
- "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.

TROP

- Adjustable rear & front sight with Truglo fiber optics.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.
- Gold plated metal trigger & metal trigger guard.
- Fitted sling swivels.
- Long version available (Trophy Long) with 230cc air cylinder tube, 58 cm barrel and 100 fps (30 m/s) more muzzle velocity.

I	Caliber	Max. Muzzle Velocity (*)	Energ Joules		Magazine Capacity		Fill Pressure	Number of Shots Per Fill	Number of Shots at Optimal Velocity	Stock	Overall Length	Barrel Length	Weight	Fiber Optic Sig Rear Sight	hts Diameters Front Sight
	4.5mm / .177cal	325m/s (1070fps)	30	22	10	180cc	200 BAR	115	60	Genuine Turkish walnut.					
	5.5mm / .22cal	295m/s (970fps)	42	31	10	180cc	200 BAR	110	55	montecarlo cheekpiece,	985 mm (36.8")	495mm (19.4")	3.9 kg (8.6lbs)	0.9mm (.035") green	1.5mm (.060") red
	6.35mm / .25cal	265m/s (870fps)	46	34	9	180cc	200 BAR	95	45	adjustable butt pad.	(2212)	(,	(,	<u> </u>	
		\bigcirc	~					51							
I	Caliber	Max. Muzzle	Energ	y (*)	Magazine	Air Tube	Fill	Number of	Number of Shots	Stock	Overall	Barrel	Weight	Fiber Optic Sig	hts Diameters
ł	Caliber	1/-l(+)								Stock I			Weight		
		Velocity (*)	Joules	ft.lbs	Capacity	Volume	Pressure	Shots Per Fill	at Optimal Velocity	Stock	Length	Length	meight	Rear Sight	Front Sight
	4.5mm / .177cal	355m/s (1170fps)	Joules 36	ft.lbs 27	Capacity 10	Volume 230cc	Pressure 200 BAR	Shots Per Fill 115	at Optimal Velocity 55			5		5	
	4.5mm / .177cal 5.5mm / .22cal									Genuine Turkish walnut, montecarlo cheekpiece,	1075 m	585mm	4.3 kg	0.9mm (.035")	Front Sight 1.5mm (.060") red
		355m/s (1170fps)	36	27	10	230cc	200 BAR	115	55	Genuine Turkish walnut,		5		5	1.5mm (.060")





BT65 BIG BORE CARNIVORE 7.62mm & 9mm



21

12

21

12





7.62mm (.30cal) - 7 shot magazine

Overall Barrel Length Length

Overall Barrel Length Length

(9.3lbs)

Stock

Stock

Advanced polymer, montecarlo cheekpiece, 1240mm 585mm 4.20kg

Advanced polymer, montecarlo cheekpiece, | 1240mm | 585mm | 4.20kg

adjustable butt pad & adjustable comb (42.5") (23") (9.3lbs

adjustable butt pad & adjustable comb (48.8") (23")





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

BT65RB Carnivore 7.62mm / .30cal 260m/s (860fps) 98 75 7 255cc 200 BAR 80

Caliber

Caliber

BT65SB Carnivore

(Side Bolt)

(Rear Bo lt)

* The energy restriction 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 and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low. - 24

 Max. Muzzle
 Energy
 Magazine
 Air Tube
 Fill
 Shots
 Number of Shots at

 Velocity (*)
 Joules
 ft.lbs
 Capacity
 Volume
 Pressure
 Per Fill
 Optimal Velocity

 Max. Muzzle
 Energy
 Magazine
 Air Tube
 Fill
 Shots
 Number of Shots at

 Velocity (*)
 Joules
 ft.lbs
 Capacity
 Volume
 Pressure
 Per Fill
 Optimal Velocity

7.62mm / .30cal 260m/s (860fps) 98 75 7 255cc 200 BAR 80

9mm / .35cal 220m/s (730fps) 128 95 6 255cc 200 BAR 80

9mm / .35cal 220m/s (730fps) 128 95 6 255cc 200 BAR 80









- Manual & Auto Safety.
 Scope mount rail good for both 11 mm and 22 mm scope mounts
- 10-shot magazine (9-shot magazine in .25 /6.35mm caliber)
 Micro adjustable rear sight





Telescopic stock can be removed, allowing the use with pistol grip only.

- Pre-Charged Pneumatic (PCP) side-lever action, multi shot air rifle.
- Fitted detachable telescopic stock. Telescopic stock can be removed, allowing the use with pistol grip only.
- Precision rifled choked barrel for accuracy, threaded for ½" UNF sound moderator & fitted muzzle cap.
- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber.
- Ambidextrous & ergonomic design pistol grip synthetic stock .
- Spare magazine carrying slot in the stock for 2 spare magazines.
- 3 Picatinny accessory rails beneath and on the sides the forearm.
- Soft rubber inlays with checkering on grip and forearm for better control and feel.
- Elevation adjustable comb which can be easily adjusted by a coin.
- Detachable 10-shot rotary magazine in .177 (4.5mm) and .22 (5.5mm) calibers and 9-shot rotary magazine in 25 (6.35mm) caliber.
- Comes with 3 magazines.
- Detachable steel air cylinder tube (180cc). Spare cylinders are available.
- Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.
- Includes quick-fill nozzle & air cylinder discharging cap.
- Dovetail groove receiver for both 11mm and 22mm scope mounts.
- Overall blued finish, black anodized receiver.

• Manual Safety & Auto Safety.

AT44-10 Tac

- "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.
- Adjustable rear & front sight with Truglo fiber optics.
- Quattro Trigger: 2-stage full adjustable trigger for trigger travel and trigger load.
- Gold plated metal trigger & metal trigger guard.
- Fitted sling swivels.
- Includes a sling & bipod.
- Long version (AT44-10 Tact Long) is available with 230cc air cylinder tube, 58cm barrel and 100fps (30m/s) more muzzle velocity.



Fitted detachable telescopic stock. Stock can be shortened / extended by 10cm (4"). Elevation adjustable comb - easily adjusted by a coin.

			Ene	rgy			- 11	c 1 .	Shots at		Overall	Length			Fiber Optic Sig	hts Diameters
	Caliber	Max. Muzzle Velocity (*)	Joules	ft.lbs	Magazine Capacity		Fill Pressure	Shots Per Fill	Optimal Velocity	Stock	Butt Shortened	Butt Extended	Barrel Length	Weight	Rear Sight	Front Sight
	4.5mm / .177cal	325m/s (1070fps)	30	22	10	180cc	200 BAR	115	60	Tactical Telescopic Stock /						
act	5.5mm / .22cal	295m/s (970fps)	42	31	10	180cc	200 BAR	110	55	Adjustable Comb / Advanced	885mm (34.8")	985mm (38.8")	495mm (19.4")	3.9kg (8.6lbs)	0.9mm (.035") green	1.5mm (.060") red
	6.35mm / .25cal	265m/s (870fps)	46	34	9	180cc	200 BAR	95	45	Polymer Grip	(34.07)	(50.0)	(13.4)	(0.0103)	(.055 / green	(.000) / (
	4.5mm / .177cal	355m/s (1170fps)	36	27	10	230cc	200 BAR	115	55	Tactical Telescopic Stock /		1000	505	4.01		4.5
act	5.5mm / .22cal	325m/s (1070fps)	51	38	10	230cc	200 BAR	110	50	Adjustable Comb / Advanced	980mm (38.6")	1080mm (42.5")	585mm (23")	4.3kg (9.5lbs)	0.9mm (.035") green	1.5mm (.060") red
	6.35mm / .25cal	295m/s (970fps)	57	42	9	230cc	200 BAR	95	40	Polymer Grip	(50.07)	(42.5)	(25)	(5.5165)	(.055 / green	(.000) / (

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

* The energy restriction 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 and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.



870fpsPOWER!

HATSAN

AT P1

.22 CAL (5.5mm)

0112 20149 Patent Pending

0

Max Pressure 200 b Made in Turkey by HATS



Carrying case included.

...

- 10- shot, manual loading, side lever action, pre-charged pneumatic
- Precision rifled choked barrel for accuracy, threaded for ½" UNF sound moderator & fitted muzzle cap.
- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber. • Ergonomic design synthetic grip.
- Detachable 10-shot rotary magazine in .177 (4.5mm) and .22 (5.5mm) calibers and 9-shot rotary magazine in 25 (6.35mm)
- Includes one additional magazine.
- Detachable aluminum air cylinder tube (50cc). Spare cylinders are
- Built-in pressure gauge on the air cylinder to monitor the cylinder

- Includes quick-fill nozzle & air cylinder discharging cap.
- Dovetail grooved receiver for both 11mm and 22mm scope mounts.
- Overall blued finish, black anodized receiver.
- Manual & Automatic Safety.
- "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.
- Adjustable rear & front sight with Truglo fiber optics.
- Quattro Trigger: 2-stage fully adjustable match trigger for trigger travel and trigger load.
- Gold plated metal trigger.
- Includes plastic case.

Caliber	Max. Muzzle	Energ		Magazine			Shots	Shots at	Stock	Overall	Barrel	Weight	Fiber Optic Sig	hts Diameters
Calibel	Velocity (*)	Joules	ft.lbs	Capacity	Volume	Pressure	Per Fill	Optimal Velocity	JIUCK	Length	Length	weight	Rear Sight	Front Sight
4.5mm / .177cal	264m/s (870fps)	20	14.5	10	50cc	200 BAR	55	25						
5.5mm / .22cal	236m/s (780fps)	27	19.8	10	50cc	200 BAR	55	25	Advanced polymer	415mm (16.3")	265mm (10.4")	2.05kg (4.5lbs)	0.9mm (.035") green	1.5mm (.060") red
5.35mm / .25cal	255m/s (710fps)	30	22	9	50cc	200 BAR	55	25	polymer	(10.5)	(10.17)	(1.5165)	(.055) green	(.000) /

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

* The energy restriction 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 and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.

- - 1/2" UNF threaded muzzle and fitted muzzle cap. Detachable 50cc air cylinder for 200 bar fill pressure with built in pressure gauge.

••

TRUGLO

Adjustable front sight

- Side lever action
- Scope mount rail for both 11mm and 22mm mounts
- 10-shot magazine (9-shot in .25/6.35mm caliber)
- Micro adjustable rear sight with Truglo fiber optics
- Quattro Trigger: 2-stage fully adjustable match
- trigger for trigger travel and trigger load. Gold plated metal trigger



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

* The energy restriction 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 and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube. decrease again as the pressure in the air cylinder gets too low. - 30 -

QuietEnergy integrated sound moderator.

- 10- shot, manual loading, side lever action, pre-charged pneumatic (PCP) air
- Precision rifled choked barrel for accuracy, threaded for 1/2" UNF sound
- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber.
- Detachable / adjustable tactical telescopic rifle stock conversion kit included. • Detachable 10-shot rotary magazine in .177 (4.5mm) and .22 (5.5mm) calibers
- Detachable aluminum air cylinder tube (50cc). Spare cylinders are available. • Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.

Dovetail grooved receiver for both 11mm and 22mm scope mounts.

870fpsPOWER!

6)

and the second s

- Overall blued finish, black anodized receiver.
- Manual & Automatic Safety.

UATTRO

- "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.
- Adjustable rear & front sight with Truglo fiber optics.
- Quattro Trigger: 2-stage fully adjustable match trigger for trigger travel and trigger load.
- Gold plated metal trigger.
- Includes plastic case.



Fitted detachable telescopic stock. Stock can be shortened/extended by 10cm (4"). Elevation adjustable comb -easily adjusted by a coin.

1	Caliber	Max. Muzzle	Energ	y (*)	Magazine			Shots	Shots at Optimal	Stock	Overall	Length	Barrel	Weight	Fiber Optic Sig	hts Diameters
l	Caliber	Velocity (*)	Joules	ft.lbs	Capacity	Volume	Pressure	Per Fill	Velocity	JUCK	Butt Shortened	Butt Extended	Length	Weight	Rear Sight	Front Sight
	4.5mm / .177cal	264m/s (870fps)	20	14.5	10	50cc	200 BAR	55	25	Tactical Telescopic						
	5.5mm / .22cal	236m/s (780fps)	27	19.8	10	50cc	200 BAR	55	25	Stock / Advanced	640mm (25.2")	740mm (29.1")	265mm (10.4")	2.9kg (6.4lbs)	0.9mm (.035") green	1.5mm (.060") red
	6.35mm / .25cal	255m/s (710fps)	30	22	9	50cc	200 BAR	55	25	Polymer Grip	(2512)	(2311)	()	(011100)	(1000 / green	(1000) 100

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

* The energy restriction 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 and when measured at optimum pressure value in the air tube. As a nature of PG air rifles is belocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.



allowing the use with pistol grip only.

Serious. Solid. Impac



BT65SB Elite



BT65SB-Elite

Side bolt version

OUATTRO

1250fpsPOWER!

- 10- shot, manual loading, side bolt (SB) or rear bolt (RB) action, precharged pneumatic (PCP) air rifle.
- Precision rifled choked barrel for accuracy, threaded for ½" UNF sound moderator & fitted muzzle cap.
- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber.
- Ambidextrous & ergonomic design synthetic stock with thumbhole.
- Spare magazine carrying slot in the stock for 2 spare magazines

- 3 picatinny rails beneath and on the sides of the forearm.
- Soft rubber inlays on forearm for better control and feel.
- Checkering on grip
- Elevation adjustable comb.
- Stock length of pull, elevation & fit angle adjustable rubber butt pad.

- Detachable 10-shot rotary magazine in .177 (4.5mm) and .22 (5.5mm) calibers and 9-shot rotary magazine in 25 (6.35mm) caliber.
- Comes with 3 magazines.

- Detachable aluminum air cylinder tube (255cc). Spare cylinders are available.
- Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.

- Includes quick-fill nozzle & air cylinder discharging cap.
- Dovetail groove receiver for both 11mm and 22mm scope mounts.

- Overall blued finish, black anodized receiver.
- Manual Safety.
- "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.
- Adjustable rear & front sight with Truglo fiber optics.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.
- Gold plated metal trigger & metal trigger guard.

BT65RB-Elite

Rear bolt version

- Fitted sling swivels.
- Packed in its hard case with a sling, bipod, flashlight and Optima 3-12x44AOE scope.

 Max. Muzzle
 Energy (*)
 Magazine
 Air Tube
 Fill
 Shots

 Velocity (*)
 Joules
 ft.lbs
 Capacity
 Volume
 Pressure
 Per Fill
 Fiber Optic Sights Diame Stock Rear Sight Front Sigl BT65SB-Elite 4.5mm / .177cal 380m/s (1250fps) 40 30 10 255cc 200 BAR 70 30 Advanced polymer, 1080mm 585mm 4.23kg 0.9mm 1.5mm 5.5mm / .22cal 360m/s (1180fps) 61 45 10 255cc 200 BAR 70 28 thumbhole, montecarlo cheekpiece, (42.5") (23") (9.3lbs) (.035") green (.060") red adjustable butt pad & adjustable comb (Rear Bolt) 6.35mm / .25cal 330m/s (1090fps) 71 52 9 255cc 200 BAR 65 25

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

* The energy restriction 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 and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.



					12	2 50 fps 1	POWER!							BTG	555B	SERIOUS. SE	DLID. IMPACT.	
9 6						QUA							pre-char Precision	, manual loading ged pneumatic (n rifled choked b oderator & fitted	PCP) air rifle. arrel for accur		rsion RB) action,	
							Luxurious walnut	BT65	lossy Oak	Break U	p camo versio	On Britanu	 Availabl Ambide: Integrat Soft rub Elevatio Stock lepad. Detacha (5.5mm) caliber. Includes Detacha availabl 	e in .177 (4.5mn ctrous & ergonor ed picatinny rail ber inlays on grip n adjustable com ngth of pull, elev ble 10-shot rota calibers and 9-s one additional r ble aluminum ai	n), .22 (5.5mm nic design syn beneath the fo b and forearm ab which can b ration & fit any ry magazine ir shot rotary ma magazine. r cylinder tube	thetic stock. prearm. for better cont be easily adjust gle adjustable i n .177 (4.5mm) gazine in 25 (6 (255cc). Spare	rol and feel. ed by a coin. rubber butt) and .22 5.35mm) e cylinders are	
Max. Muzzle Velocity (*) 380m/s (1250fps) 360m/s (1180fps) 330m/s (1090fps) may differ depending or	Energ Joules 40 61 71	gy (*) ft.lbs 30 45 52	Magazine Capacity 10 10 9	Air Tube Volume 255cc 255cc 255cc	Fill Pressure 200 BAR 200 BAR 200 BAR	Shots Per Fill Velocity 70 30 70 28 65 25	Stock	(42.5")	Barrel Length 585mm (23")	Weight 4.1kg (9lbs)	Fiber Optic Sig Rear Sight 0.9mm (.035") green	yhts Diameters Front Sight 1.5mm (.060") red	pressure Includes Dovetail Overall Manual "Anti-do pellet lo Patentee knocked Adjustal Quattro travel ar Gold pla	quick-fill nozzle groove receiver blued finish, blac	& air cylinder for both 11mi k anodized re " mechanism em to prevent ight with Trug full adjustable	discharging ca m and 22mm s ceiver. preventing mon gas wastage v lo fiber optics. e match trigger	p. cope mounts. re than one when rifle is	

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

* The energy restriction 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 and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.

<u>35</u>

- Fitted sling swivels.
- Includes a sling & bipod.



- 10- shot, manual loading, side bolt (SB) or rear bolt (RB) action, pre-charged pneumatic (PCP) air rifle. Includes quick-fill nozzle & air cylinder discharging cap.
- Precision rifled choked barrel for accuracy, threaded for ½" UNF sound moderator & fitted muzzle cap.
 Dovetail groove receiver for both 11mm and 22mm scope mounts.
- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber.
- Genuine Turkish walnut ambidextrous stock with montecarlo cheekpiece
- Elevation adjustable comb.
- Stock length of pull, elevation & fit angle adjustable rubber butt pad.
- Detachable 10-shot rotary magazine in .177 (4.5mm) and .22 (5.5mm) calibers and 9-shot rotary magazine in 25 (6.35mm) caliber.
- Includes one additional magazine.
- Detachable steel air cylinder tube (180cc). Spare cylinders are available.
- Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.

- Overall blued finish, black anodized receiver.
- Manual Safety.

 (\oplus)

- "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.
- Adjustable rear & front sight with Truglo fiber optics.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.
- Gold plated metal trigger & metal trigger guard.
- Fitted sling swivels. Includes a sling.

BT65RB-W Rear bolt version

<u>37</u>

...

BT65SB-W

Side bolt version

	Caliber	Max. Muzzle	Energ	y (*)	Magazine	Air Tube	Fill	Shots	Shots at	Steal	Overall	Barrel	Weight	Fiber Optic Sig	hts Diameters
	Callber	Velocity (*)	Joules	ft.lbs	Capacity	Volume	Pressure	Per Fill	Optimal Velocity	Stock	Length	Length	weight	Rear Sight	Front Sight
	4.5mm / .177cal	380m/s (1250fps)	40	30	10	255cc	200 BAR	70	30	Genuine Turkish walnut,					
-W	5.5mm / .22cal	360m/s (1180fps)	61	45	10	255cc	200 BAR	70	28	montecarlo cheekpiece, adjustable butt pad &	1080mm (42.5")	585mm (23")	4.3kg (9.4lbs)	0.9mm (.035") green	1.5mm (.060") red
,	6.35mm / .25cal	330m/s (1090fps)	71	52	9	255cc	200 BAR	65	25	adjustable comb	(,	()	(,	((

* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape. * The energy restriction 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 and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.



- Aircraft aluminum alloy receiver in white nickel finish and with engraving

- Patented anti-knock system to prevent gas wastage when rifle is knocked or

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

GALATIAN I	I - III - IV	_	11 <u>90fpsPOWER!</u>	1		R
SOLID. IMPACT.	GLATIAN C	1	Galatian I			
HAT Gala	Velocity (*) Joules ft.lbs 4.5mm / .177cal 360m/s (1190fps) 37 27		Shots Shots at Optimal Velocity Stock 100 45 High Quality Turkish Walnu Monte Carlo Cheekpiece, Adjustable Butt Pad & Adjustable Comb	Overall Barr Length Leng t 1075mm 585n (42.3") (23"	th Weight Rear Sig	n 1.5mm
	CALATIAN CALATIAN		Galatian II			
1000	Calibar Max. Muzzle Energy Magazine	Air Tube Fill Shots	Shots at	Overall Barr	Eiber Ont	ic Sights Diameters
4.5r Galatian III 5.5	Velocity (*) Joules ft.lbs Capacity nm / .177cal 360m/s (1190fps) 37 27 16 nm / .22cal 333m/s (1100fps) 53 39 14 imm / .25cal 303m/s (1000fps) 60 44 13		Stock Stock 45 Advanced Polymer, 40 Thumbhole, Monte Carlo Cheekpiece, 36 Adjustable Butt Pad & Adjustable Com	Length Leng	h Weight Rear Sig	ht Front Sight
				h	<u>, , , , , , , , , , , , , , , , , , , </u>	
			- Galatian IV			ic Sights Diameters
Mo	del Caliber Max. Muzzle Velocity (*) Energy 4.5mm / .177cal 360m/s (1190fps) 37 27	Magazine Air Tube Fill Capacity Volume Pressure 16 255cc 200 BAR	Shots Shots at Optimal Velocity Stock 100 45 Advanced Polymer,	Overall Barr Length Leng	gth Weight Rear Sig	
Galat	ian IV 5.5mm / .22cal 333m/s (1100fps) 53 39 6.35mm / .25cal 303m/s (1000fps) 60 44	14 255cc 200 BAR 13 255cc 200 BAR	90 40 Monte Carlo Cheekpiece, Adjustable Butt Pad & Adjustable Comb	1075mm 585n (42.3") (23'		







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

	Model	Caliber	Max. Muzzle	Ene	rgy	Magazine	Air Tube	Fill	Shots	Shots at	Charle	Overall Length	Barrel	Mainha	Fiber Optic Sig	hts Diameters
	woder	Caliber	Velocity (*)	Joules	ft.lbs	Capacity	Volume	Pressure	Per Fill	Optimal Velocity	Stock	Length	Length	weight	Rear Sight	Front Sight
		4.5mm / .177cal	342m/s (1130fps)	33	24	16	255cc	200 BAR	100	45	High Quality Turkish Walnut					
1	Galatian II Carbine	5.5mm / .22cal	318m/s (1050fps)	49	36	14	255cc	200 BAR	90	40	Monte Carlo Cheekpiece,	1100mm (43.3")	450mm (17.7")	3.8kg (8.4lbs)	No Sights	No Sights
		6.35mm / .25cal	287m/s (950fps)	54	40	13	255cc	200 BAR	80	36	Adjustable Butt Pad & Adjustable Comb	(-5.5)	(17.7)	(0.403)		

......

. .

Galatian III-Carbine



E

π 41

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

Model	Caliber	Max. Muzzle	Ene	rgy	Magazine	Air Tube	Fill	Shots	Shots at	Stock	Overall Length	Barrel	Waight	Fiber Optic Sig	hts Diameters
wouer		Velocity (*)	Joules	ft.lbs	Capacity	Volume	Pressure	Per Fill	Optimal Velocity	SLOCK	Length	Length	weight	Rear Sight	Front Sight
		342m/s (1130fps)	33	24	16	255cc	200 BAR	100	45	Advanced Polymer,					
Galatian III Carbine	5.5mm / .22cal	318m/s (1050fps)	49	36	14	255cc	200 BAR	90	40	Thumbhole, Monte Carlo Cheekpiece,	1100mm (43.3")	450mm (17.7")	4.1kg (9lbs)	No Sights	No Sights
Curbine	6.35mm / .25cal	287m/s (950fps)	54	40	13	255cc	200 BAR	80	36	Adjustable Butt Pad & Adjustable Comb	(+5.5)	(17.7)	(5165)		





Model	Caliber	Max. Muzzle	Ene	rgy	Magazine	Air Tube	Fill	Shots	Shots at	Charle	Overall	Barrel	Weight	Fiber Optic Sig	hts Diameters
woder	Callber	Velocity (*)	Joules	ft.lbs	Capacity	Volume	Pressure	Per Fill	Optimal Velocity	Stock	Length	Length	weight	Rear Sight	Front Sight
	4.5mm / .177cal	342m/s (1130fps)	33	24	16	255cc	200 BAR	100	45	Advanced Polymer,					
Galatian IV Carbine	5.5mm / .22cal	318m/s (1050fps)	49	36	14	255cc	200 BAR	90	40	Monte Carlo Cheekpiece,	1100mm (43.3")	450mm (17.7")	4.05kg (8.9lbs)	No Sights	No Sights
	6.35mm / .25cal	287m/s (950fps)	54	40	13	255cc	200 BAR	80	36	Adjustable Butt Pad & Adjustable Comb	(5.57)	(17.7)	(0.505)		

* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape. * The energy restriction 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 and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.



1080mm

(42.5")

450mm 4.2kg

(17.7") (9.3lbs)

No Sights

No Sights

4.5mm / .177cal 342m/s (1130fps) 33 24 16 255cc 200 BAR 100 45 Tactical Telescopic Stock 980mm Galatian TS-Carbine 5.5mm / .22cal 318m/s (1050fps) 49 36 14 255cc 200 BAR 90 40 Adjustable Comb (38.6") Advanced Polymer Grip 6.35mm / .25cal 287m/s (950fps) 54 40 13 255cc 200 BAR 80 36

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

* The energy restriction 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 and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low. 42

 Removable rear sight. Trigger lock included.

- Manual loading, side lever action, pre-charged pneumatic (PCP) air rifle.
- Fitted detachable telescopic stock. Telescopic stock can be removed, allowing the use with pistol grip only.
- Precision rifled choked barrel for accuracy, threaded for 1/2" UNF sound moderator & fitted muzzle cap.
- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber.
- Detachable 16-shot magazine in .177 (4.5mm) caliber, 14-shot magazine in .22 (5.5mm) and 13-shot magazine in .25 (6.35mm) caliber.
- Checkering on grip & forend for better control & feel.
- Elevation adjustable comb which can be easily adjusted by a coin.
- Elastic butt plate for recoil absorption.
- Elastic material covered pistol grip for better feel and grip.
- 3 picatinny rails beneath and on the sides of the forearm.
- Detachable aluminum air cylinder tube (255cc). Spare cylinders are available.
- Rotating dust cover for the air filling hole on air cylinder.
- Built-in pressure gauge on the air cylinder to monitor the cylinder
- pressure.
- Cocking indicator.
- Black anodized aircraft aluminum alloy receiver.
- Overall blued finish on air tube and barrel.
- Manual Safety.
- "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.

- Detachable & adjustable rear sight with Truglo fiber optics.
- Elevation adjustable front sight with Truglo fiber optics.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.

000

- Black metal trigger & synthetic trigger guard.
- Fitted sling swivels.
- Sling and a trigger lock included.
- Includes quick-fill nozzle & air cylinder discharging cap.
- Dovetail groove receiver for both 11mm and 22mm scope mounts.

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

FULLY SHROUDED

BARREL



Carrying case included.



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

* The energy restriction 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 and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low. 44

QuietEnergy integrated sound moderator.

- 10- shot, manual loading, side lever action, pre-charged pneumatic (PCP) air rifle.
- Precision rifled choked barrel for accuracy, threaded for 1/2" UNF sound moderator & fitted muzzle cap.

1070fpsPOWER!

OUATTR

- Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.
- Genuine Turkish walnut ambidextrous stock with montecarlo cheekpiece.
- Elevation & fit angle adjustable rubber butt pad.
- Detachable 10-shot rotary magazine in .177 (4.5 mm) and .22 (5.5 mm) calibers and 9-shot rotary magazine in 25 (6.35 mm) caliber.

AT44W-10 Long

Long version with 230 cc air cylinder tube.

58 cm barrel and 100 fps (30 m/s) more muzzle velocity.

- Includes one additional magazine.
- Detachable steel air cylinder tube (180cc). Spare cylinders are available.
- Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.

- Includes guick-fill nozzle & air cylinder discharging cap.
- Dovetail groove receiver for both 11 mm and 22 mm scope mounts.
- Overall blued finish, black anodized receiver. Manual & Automatic Safety.
 HATSAND DD
 Serious Solid Impact
- "Anti-double pellet feed" mechanism preventing more than one pellet loading into barrel.

AT44W-1

- Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced.
- Adjustable rear & front sight with Truglo fiber optics.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.
- Gold plated metal trigger & metal trigger guard.
- Long version available (AT44W-10 Long) with 230 cc air cylinder tube, 58 cm barrel and 100 fps (30 m/s) more muzzle velocity.

Manual & Auto Safety.

- Scope mount rail for both 11 mm and 22 mm scope mounts.
- 10-shot magazine (9-shot magazine in .25/6.35mm
- Micro adjustable rear sight

Max. Muzzle Energy (*) Magazine Air Tube Fill Shots Shots at Fiber Optic Sights Dia Stock Length | Length | Weight Velocity (*) Joules ft.lbs Capacity Volume Pressure Per Fill Optimal Velocity Rear Sight Front 4.5mm / .177cal 325m/s (1070fps) 30 22 10 180cc 200 BAR 115 60 Genuine Turkish walnut, 990mm 490mm 3.6kg 0.9mm 1.5mm AT44W-10 5.5mm / .22cal 295m/s (970fps) 42 31 10 180cc 200 BAR 110 55 montecarlo cheekpiece, (39") (19.3") (7.9lbs) (.035") green (.060") rec adjustable butt pad. 6.35mm / .25cal 265m/s (870fps) 46 34 9 180cc 200 BAR 95 45 4.5mm / .177cal 355m/s (1170fps) 36 27 10 230cc 200 BAR 115 55 Genuine Turkish walnut, 1085mm 585mm 4kg 0.9mm 1.5mm 5.5mm / .22cal 325m/s (1070fps) 51 38 10 230cc 200 BAR 110 50 montecarlo cheekpiece, (42.7") (23") (8.8lbs) (.035") green (.060") rec adjustable butt pad. 6.35mm / .25cal 295m/s (970fps) 57 42 9 230cc 200 BAR 95 40

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

AT44W-10

Long

* The energy restriction 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 and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.

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

SERIOUS, SOLID, IMPAC

AT44W-10



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

46

* The energy restriction 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 and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to cincrease and gets to the maximum at optimum pressure value in the air tube; and then it starts to encrease aquin as the pressure in the air totar optimum pressure level on the air tube.

QuietEnergy integrated sound moderator.

1070fpsPOWER!



QUATTRO

AT44-10 CAMO Mossy Oak New Break Up camo version. AT44-10 MW

Stock luxurious walnut woodgrain camo version.

AT44-10 Long

Long version with 230cc air cylinder tube, 58cm barrel and 100fps (30m/s) more muzzle velocity. Available in Camo and MW finish versions.

	Caliber	Max. Muzzle	Energ	gy (*)	Magazine	Air Tube	Fill		Shots at Optimal	Stock	Overall	Barrel	Weight	Fiber Optic Sig	hts Diameters
	Callber	Velocity (*)	Joules	ft.lbs	Capacity	Volume	Pressure	Per Fill	Velocity	SLOCK	Length	Length	weight	Rear Sight	Front Sight
4	4.5mm / .177cal	325m/s (1070fps)	30	22	10	180cc	200 BAR	115	60	Advanced polymer,					
	5.5mm / .22cal	295m/s (970fps)	42	31	10	180cc	200 BAR	110	55	thumbhole, elevation	990mm (39")	490mm (19.3")	3.3kg (7.3lbs)	0.9mm (.035") green	1.5mm (.060") red
1	6.35mm / .25cal	265m/s (870fps)	46	34	9	180cc	200 BAR	95	45	adjustable comb, adjustable butt pad.	(39)	(19.5)	(20102)	(.055) green	(.000) ieu
4	4.5mm / .177cal	355m/s (1170fps)	36	27	10	230cc	200 BAR	115	55	Advanced polymer,					
	5.5mm / .22cal	325m/s (1070fps)	51	38	10	230cc	200 BAR	110	50	thumbhole, elevation adjustable comb,	1085mm (42.7")	585mm (23")	3.70kg (8.1lbs)	0.9mm (.035") green	1.5mm (.060") red
(6.35mm / .25cal	295m/s (970fps)	57	42	9	230cc	200 BAR	95	40	adjustable butt pad.	(42.7)	(23)	(0.105)	(.055) green	(.000) lea

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

AT44-10

AT44-10

Long

* The energy restriction 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 and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.

- 10- shot, 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.
- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber.
- Thumbhole synthetic ambidextrous stock.

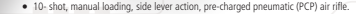
AT44-

- Elavation adjustable comb which can be easily adjusted by a coin.
- Integrated picatinny rail beneatch the forearm.
- Elevation & fit angle adjustable rubber butt pad.
- Detachable 10-shot rotary magazine in .177 (4.5mm) and .22 (5.5mm) calibers and 9-shot rotary magazine in 25 (6.35mm) caliber.
- Includes one additional magazine.
- Detachable steel air cylinder tube (180cc). Spare cylinders are available.
- Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.
- Includes quick-fill nozzle & air cylinder discharging cap supplied in the box.
- Dovetail groove receiver for both 11mm and 22mm scope mounts.
- Overall blued finish, black anodized receiver.
- Manual & Automatic Safety.
- "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.
- Adjustable rear & front sight with Truglo fiber optics.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.
- Gold plated metal trigger & metal trigger guard.
- Fitted sling swivels.
- Long version (AT44-10 Long) available with 230cc air cylinder tube, 58cm barrel and 100fps (30m/s) more muzzle velocity.





SERIOUS, SOLID, IMPACT



- Precision rifled choked barrel for accuracy, threaded for 1/2" UNF sound moderator & fitted muzzle cap.
- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber.
- Stylish and ergonomic design ambidextrous synthetic stock with montecarlo cheekpiece.
- Integrated picatinny rail beneatch the forearm.
- Elevation & fit angle adjustable rubber butt pad.
- Detachable 10-shot rotary magazine in .177 (4.5mm) and .22 (5.5mm) calibers and 9-shot rotary magazine in 25 (6.35mm) caliber.
- Includes one additional magazine.
- Detachable steel air cylinder tube (180cc). Spare cylinders are available.
- Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.

Manual & Auto Safety.

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



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

Model	Caliber	Max. Muzzle	Ener	gy (*)	Magazine	Air Tube	Fill	Shots	Shots at Optimal	Stock	Overall	Barrel	Weight	Fiber Optic Sig	hts Diameters
would		Velocity (*)	Joules	ft.lbs	Capacity	Volume	Pressure	Per Fill	Velocity	SLOCK	Length	Length	weight	Rear Sight	Front Sight
	4.5mm / .177cal	325m/s (1070fps)	30	22	10	180cc	200 BAR	115	60	Advanced polymer,			2.21		
AT44S-10	5.5mm / .22cal	295m/s (970fps)	42	31	10	180cc	200 BAR	110	55	montecarlo cheekpiece,	990mm (39")	490mm (19.3")	3.2kg (7lbs)	0.9mm (.035") green	1.5mm (.060") red
	6.35mm / .25cal	265m/s (870fps)	46	34	9	180cc	200 BAR	95	45	adjustable butt pad.	(557)	(15.5)	(7105)	(.055 / green	(.000 / 100
		355m/s (1170fps)	36	27	10	230cc	200 BAR	115	55	Advanced polymer,	4005	505	2.61		
AT44S-10 Long	5.5mm / .22cal	325m/s (1070fps)	51	38	10	230cc	200 BAR	110	50	montecarlo cheekpiece,	1085mm (42.7")	585mm (23")	3.6kg (7.9lbs)	0.9mm (.035") green	1.5mm (.060") red
Long	6.35mm / .25cal	295m/s (970fps)	57	42	9	230cc	200 BAR	95	40	adjustable butt pad.	(12.7)	(23)	(7.5103)	(.055) green	(.000 / 100

* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape. * The energy restriction 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 and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low. 48

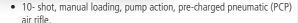








QUATTRO



- Precision rifled choked barrel for accuracy, threaded for 1/2" UNF sound moderator & fitted muzzle cap.
- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber.
- Thumbhole synthetic ambidextrous stock with montecarlo cheekpiece.
- Elevation & fit angle adjustable rubber butt pad.
- Detachable 10-shot rotary magazine in .177 (4.5mm) and .22 (5.5mm) calibers and 9-shot rotary magazine in 25 (6.35mm) caliber.
- Includes one additional magazine.
- Detachable steel air cylinder tube (180cc). Spare cylinders are available.
- Built-in pressure gauge on the air cylinder to monitor the cylinder pressure

- Includes quick-fill nozzle & air cylinder discharging cap.
- Dovetail groove receiver for both 11mm and 22mm scope mounts.

AT44 PA

- Overall blued finish, black anodized receiver.
- Manual Safety.
- "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
- Adjustable rear & front sight with Truglo fiber optics.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.
- Gold plated metal trigger & metal trigger guard.
- Long version (AT44-10 Long) available with 230cc air cylinder tube, 58cm barrel and 100fps (30m/s) more muzzle velocity.

AT44PA Long Long version with 230cc air cylinder tube, 58cm barrel and

100fps (30m/s) more muzzle velocity.

Model	Caliber	Max. Muzzle	Energ	gy (*)	Magazine	Air Tube	Fill	Shots Per	Shots at Optimal	Stock	Overall	Barrel	Weight	Fiber Optic Sig	hts Diameters
wouer	Caliber	Velocity (*)	Joules	ft.lbs	Capacity	Volume	Pressure	Fill	Velocity	SLOCK	Length	Length	weight	Rear Sight	Front Sight
	4.5mm / .177cal	325m/s (1070fps)	30	22	10	180cc	200 BAR	115	60	Advanced polymer,					
AT44 PA	5.5mm / .22cal	295m/s (970fps)	42	31	10	180cc	200 BAR	110	55	thumbhole, montecarlo cheekpiece.	990mm (39")	490mm (19.3")	3.8kg (8.4lbs)	0.9mm (.035") green	1.5mm (.060") red
	6.35mm / .25cal	265m/s (870fps)	46	34	9	180cc	200 BAR	95	45	adjustable butt pad.	(39)	(19.5)	(0.4105)	(.055) green	(.000) ieu
		355m/s (1170fps)	36	27	10	230cc	200 BAR	115	55	Advanced polymer,					
AT44 PA Long	5.5mm / .22cal	325m/s (1070fps)	51	38	10	230cc	200 BAR	110	50	thumbhole, montecarlo cheekpiece,	1085mm (42.7")	585mm (23")	4.4kg (9.7lbs)	0.9mm (.035") green	1.5mm (.060") red
Long	6.35mm / .25cal	295m/s (970fps)	57	42	9	230cc	200 BAR	95	40	adjustable butt pad.	(42.7)	(23)	(3.7105)	(.055) green	(.000) ieu

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

* The energy restriction 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 and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low. 50



AT44 W

AT44 W

Long

- 1070fpsPOWER! SFRIQUS SOLID IMPAC AT44 W Sinale shot version Single shot, manual loading, side lever action, pre-charged pneumatic Overall blued finish, black anodized receiver. (PCP) air rifle. Manual & Automatic Safety. OUATTRO • Precision rifled choked barrel for accuracy, threaded for 1/2" UNF sound • "Anti-double pellet feed" mechanism preventing more than one pellet moderator & fitted muzzle cap. loading into barrel. • Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber. • Patented anti-knock system to prevent gas wastage when rifle is Genuine Turkish walnut ambidextrous stock with montecarlo knocked or bounced. cheekpiece. • Adjustable rear & front sight with Truglo fiber optics. • Elevation & fit angle adjustable rubber butt pad.
 - Detachable steel air cylinder tube (180cc). Spare cylinders are available.
 - Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.
 - Includes quick-fill nozzle & air cylinder discharging cap.
 - Dovetail groove receiver for both 11mm and 22mm scope mounts.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.
- Gold plated metal trigger & metal trigger guard.
- Long version available (AT44W Long) with 230cc air cylinder tube, 58cm barrel and 100fps (30m/s) more muzzle velocity.

AT44V sinale sho

AT44W Long

Long version with 230cc air cylinder tube, 58cm barrel and 100fps (30m/s) more muzzle velocity.

- Manual & Auto Safety.
- Scope mount rail for both 11mm and
- 22mm scope mounts.
- Micro adjustable rear sig

Caliber	Max. Muzzle	Energ	gy (*)	Magazine	Air Tube	Fill	Shots	Shots at Optimal	Stock	Overall	Barrel	Weight	Fiber Optic Sig	hts Diameters	
Caliber	Velocity (*)	Joules	ft.lbs	Capacity	Volume	Pressure	Per Fill	Velocity	SLOCK	Length	Length	weight	Rear Sight	Front Sight	
4.5mm / .177cal	325m/s (1070fps)	30	22	1	180cc	200 BAR	115	60	Genuine Turkish walnut.			2.41			
5.5mm / .22cal	295m/s (970fps)	42	31	1	180cc	200 BAR	110	55	montecarlo cheekpiece,	990mm (39")	490mm (19.3")	3.4kg (7.5lbs)	0.9mm (.035") green	1.5mm (.060") red	
6.35mm / .25cal	265m/s (870fps)	46	34	1	180cc	200 BAR	95	45	adjustable butt pad.	(557)	(15.57)	(7.5155)	(.055 / green	(.000) icu	
4.5mm / .177cal	355m/s (1170fps)	36	27	1	230cc	200 BAR	115	55	Genuine Turkish walnut,	4005	505	2.01			
5.5mm / .22cal	325m/s (1070fps)	51	38	1	230cc	200 BAR	110	50) montecarlo cheekpiec	1085mm (42.7")	585mm (23")	3.8kg (8.3lbs)	0.9mm (.035") green	1.5mm (.060") red	
6.35mm / .25cal	295m/s (970fps)	57	42	1	230cc	200 BAR	95	40	adjustable butt pad.	(42.7)	(23)	(0.5153)	(.055 / green	(.000) icu	

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

* The energy restriction 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 and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.

Quattro Trigger: 2-stage full adjustable

match trigger for trigger travel and

trigger load.

Gold plated trigger blade





UNIQUE FEATURES FROM HATSAN

SERIOUS, SOLID, IMPACT

Barrel Release System

Barrel Release provides easier breaking of the barrel with less cocking effort, while also serving as an additional safety feature. The breach locking tab is easily released by simply pushing forward the barrel release button.



QUATTRO Quattro Trigger SAS[™]

This advanced two-stage match trigger is only available from Hatsan. It offers threepoint 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).



0

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

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.



TRUGLO Fiber Optics

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





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





- More steady and consistent pow between consecutive shots.
- Eliminates most vibration cause oscillation of heavy springs.
- Much smoother and guiete shooting experience.

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.

📯 VORTEX GAS PISTO!

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:

Type 1 : Mod 55-60-70-75-80-85-90

Type 1-B: Mod 88-95-99

Type 2 : Mod125-125TH-125 Sniper-135 - Torpedo 150-150TH-155

Type 3 : Striker 1000S-1000X-Edge

Type 4 : Dominator under lever series

Type 5 : Torpedo 100X-105X under lever series

Type 6 : Mod25 SuperCharger / SuperTact

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 guieter 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.





WORLD'S FIRST Ener repeater av. 311b

- 14 shot repeater in .177 (4.5mm) , 12 shot repeater in .22 (5.5mm) and 10 shot repeater in .25 (6.35mm) calibers.
- Includes 2 detachable clip magazines.
- 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.
- Precision rifled steel barrel for accuracy.
- Manual safety & automatic cocking safety.

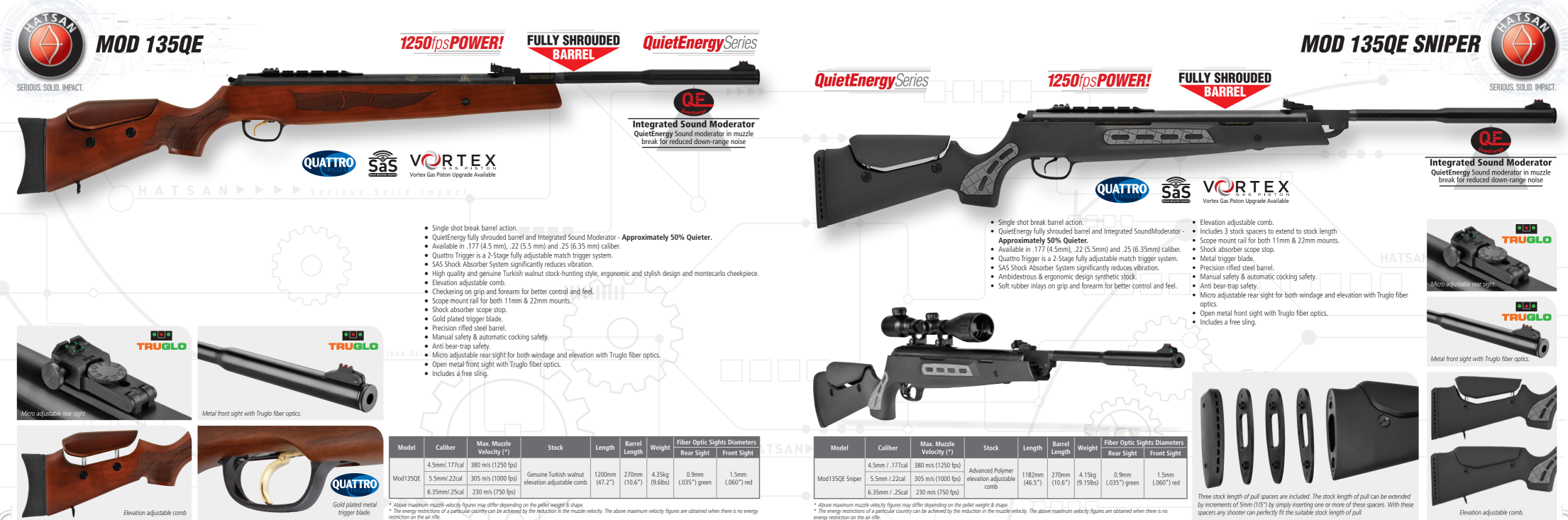
- Anti bear-trap cocking arm safety.
- Stylish design genuine Turkish walnut ambidextrous stock.
- Elevation adjustable comb.
- Scope mount rail & shock absorber scope stop.
- Gold plated trigger blade.
- Micro adjustable rear sight for both windage and elevation with Truglo fiber optics.

57

- Hooded front sight with Truglo fiber optics.
- Fitted sling swivels.
- Includes 3 stock spacers to extend to stock length.
- Includes a free sling and a detachable picatinny rail.









	Model	Caliber	Max. Muzzle Velocity (*)	Stock	Length	Barrel Length	Weight
		4.5 mm / .177 cal	305 m/s (1000 fps)	Turkish Walnut with			
4	Dominator 200W Carbine	5.5 mm / . 22 cal	245 m/s (800fps)	adjustable comb and	1098 mm (43.2 ")	400 mm (15.7 ")	4.4 kg (9.7 lbs)
	20011 Curbine	6.35 mm / .25 cal	200 m/s (650 fps)	adjustable butt	(.5.2)	()	(317 105)



Model	Caliber	Max. Muzzle Velocity (*)	Stock	Length	Barrel Length	Weight
	4.5 mm / .177 cal	305 m/s (1000 fps)	Advanced Polymer			
Dominator 2005 Carbir	55mm/ Ucal	245 m/s (800fps)	with adjustable comb	1098 mm (43.2 ")	400 mm (15.7 ")	4.4 kg (9.7 lbs)
2005 Curbin	6.35 mm / .25 cal	200 m/s (650 fps)	and adjustable butt	(.5.2)	()	(517 105)













	1000 fps P0	WER!			TORI	PED	0 1	05.		Solid. IMPACT.
	0		VQRT		E					
	 Under lever cocking system with bolt-action loading mechanis Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) calibers. Quattro Trigger is a 2-Stage fully adjustable match trigger sys SAS Shock Absorber System significantly reduces vibration. Precision rifled steel barrel. Manual safety & automatic cocking safety. 	ism. • Anti bear-trap safety. • Ergonomic and stylish cheekpiece.	d forearm for bette coil absorption.	ock with montecarle r control and feel.	o Truglo • Open • Incluc • Sling	o fiber optic front sight des a free bi swivels on t	s. with Trugl pod. the butt &	lo fiber op forearm	vindage and ele tics. Serious.Solic	
					05X CAMC					
		0.5		5		-	Luxuric			05X MW camo version.
Serious.Solid.Impact		Model Torpedo 105X	Caliber 4.5 mm / .177 cal 5.5 mm / . 22 cal	Max. Muzzle Velocity (*) 305 m/s (1000 fps) 245 m/s (800 fps)	Stock Advanced Polymer with montecarlo	Length 1200 mm (47.2")	Barrel Length 430 mm (17")	Weight 3.9 kg (8.6 lbs)	Fiber Optic Sig Rear Sight 0.9 mm (.035") green	hts Diameters Front Sight 1.5 mm (.060") red
		* Above maxii * The energy i	6.35 mm / .25 cal mum muzzle velocity figu restrictions of a particular ion on the air rifle.	res may differ depending o	cheekpiece on the pellet weight & shap by the reduction in the muz	pe.				















ĺ	Caliber	Max. Muzzle	Stock	Length	Barrel Length	Weight	Fiber Optic Sights Diameters		
l	Caliber	Velocity (*)	SLUCK	Length Length		weight	Rear Sight	Front Sight	
	4.5 mm / .177 cal	305 m/s (1000 fps)	Turkish Walnut		405mm (15.9")	3.8 kg (8.4 lbs)	0.9 mm (.035") green		
	5.5 mm / . 22 cal	245 m/s (800 fps)						1.5 mm (.060") red	
	6.35 mm / .25 cal	200 m/s (650 fps)					(.055 / green	(

















Caliber	Max. Muzzle	Stock	Length	Barrel	Weight	Fiber Optic Sights Diameters		
Caliber	Velocity (*)	SLOCK	Length	Length	weight	Rear Sight	Front Sight	
4.5 mm / .177 cal	305 m/s (1000 fps)	Advanced Polymer, Integrated Pistol Grip						
5.5 mm / . 22 cal	245 m/s (800 fps)		420mm (16.5")	3.15kg (6.9lbs)	0.9 mm (.035") green	1.5 mm (.060") red		
6.35 mm / .25 cal	200 m/s (650 fps)					(, , , , , , , , , , , , , , , , , , ,		











- 96 🚽

MOD 25 SuperCharger



• Single shot break barrel action air pistol.

• 4.5 mm (.177) or 5.5 mm (.22) caliber.

• 1/2" UNF threaded muzzle and fitted muzzle cap.

• Ergonomically designed rugged synthetic grip with checkering

for better control & feel. Left hand pistol grip available upon

noticeably smooth shot.

• Precision rifled steel barrel.

• Includes aluminum cocking aid

request.

DUATTRO



- Quattro Trigger is a 2-Stage fully adjustable match trigger • Equipped with Hatsan's XRS Recoil Reduction System for a
 - Gold plated metal trigger blade.
 - Manual & Automatic safety.
 - Anti bear-trap safety.
 - Grooved cylinder for scope mounts.
 - Micro adjustable rear sight for both windage and elevation with Truglo fiber optics.
 - Elevation micro adjustable front sight with Truglo fiber optics.

Model	Caliber	Max. Muzzle	Stock	Loweth	Barrel	Weight	Fiber Optic Sights Diameters		
woder	Caliber	Velocity (*)	Stock Length		Length	weight	Rear Sight	Front Sight	
Mod 25 SuperCharger		215 m/s (700 fps)	Advanced	508 mm (20")	230 mm (9.05")	1.7 kg (3.9 lbs)	0.9 mm (.035") green	1.5 mm (.060") red	
		180 m/s (600 fps)	Polymer						

* 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.

Aluminum cocking aid.





Metal trigger blade Manual Safety. Automatic Safety. Anti Bear Trap Safety.

Mod25 SuperCharger air pistol is designed for high power. It can shoot 700fps. in 177cal (4.5mm) and 600fps in .22cal (5.5mm) all rated

with lead pellets. You have the power of an air rifle from the Mod25 Supercharger air pistol. It's well balanced design fits perfect in your hands. The grip is sporting style and ergonomically shaped. Left hand version grip is available upon request. Muzzle cap fitted muzzle is 1/2" UNF threaded for silencer or muzzle break mounts. The included aluminum cocking aid assists in cocking and also provides a more stylish look.

XRS - Recoil Reduction System

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.



97







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.



Adjustable objective, red illuminated reticle, alumunim frame scope. Comes with 11mm ring mounts.

ł	Model	Magnification OBJ.DIA.	Objective Diameter	Tube Diameter	Exit Pupil	Field of View	Eye Relief	Length	Weight
	Optima 3-12x44AOE Scope	3X-12X	44 mm 1.7″	25.4 mm 1"	14.6 - 3.67 0.57" - 0.14"	7.32' - 33.63'	82-87 mm 3.22"-3.4"	330 mm 12.9″	500 grams 17.6 ounce

Red illuminated reticle



Galatian Magazine

<u>____101 }</u>

3-12x44AOE

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.

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

Foregrip with expandable bipod







Hatsan Air Rifle Bag

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.

ACCESSORIES

Hatsan Targets • Designed to use with Hatsan

pellet catchers. Worldwide considered

shooting target dimensions. Supplied in 100 pieces packages: 50pcs target #1 & 50pcs target #2



SERIOUS, SOLID, IMPAC

Hatsan Target #2 for long distance shots

Hatsan Torpedo Pellets

Outmost penetrative and bullet shaped design providing supremely accurate results on target. The large dome makes a larger hole while the thinner body ensures less friction so the pellet will penetrate further for the same amount of power. 26% better penetrative power than a domed pellet and 14% better than a pointed diablo pellet. Recommended to use on Hatsan products. Hatsan Torpedo pellets are available in .177 (4.5 mm) and .22 (5.5 mm).



Hatsan Target #1 for short distance shots

- .22 (5.5mm) caliber Hatsan Torpedo pellets. 350 pellets per box.
- Weight: 1.323 grams / 20.5grains.

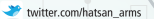
Hatsan Pointed Head Pellets

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.

- .25 (6.35mm) caliber Hatsan pointed head pellets. 200 pellets per tin. • Weight: 1,61grams / 24,85 grains.
- .177 (4.5mm) caliber Hatsan Torpedo pellets. 450 pellets per box.
- Weight: 0.62grams / 9.5grains.

103

facebook.com/hatsan.com.tr



You youtube.com/hatsanarms

o instagram.com/hatsan_arms

HATSAN ARMS COMPANY

SERIOUS. SOLID. IMPACT.

Factory: Kemalpasa O.S.B. Mahallesi , Ansizca Sanayi Sitesi No: 303, Kemalpasa, 35730, Izmir - TURKEY Office: Ansizca Koyu Sogutcuk Mevkii No: 2, Kemalpasa, 35730, Izmir, TURKEY Tel: +90 (232) 878 91 00 • Fax: +90 (232) 878 91 02 - 878 97 23 info@hatsan.com.tr

GIIIHI



www.hatsan.com.tr