



ata arms

Aim for the best...



ata arms

Aim for the best...



HISTORY

From generation to generation...

1942
CELAL YOLLU WAS BORN IN
KAYSERI, INCESU.

1959
CELAL YOLLU OPENED
HIS FIRST WORKSHOP
IN KAYSERI, INCESU.



1967
CELAL YOLLU PRODUCED THE FIRST
SIDE BY SIDE SHOTGUN OF TURKEY.



1973
CELAL YOLLU ESTABLISHED
AVSAN COMPANY IN DUZCE AND
PRODUCED THE FIRST
OVER&UNDER SHOTGUN OF
TURKEY.



1990
CELAL YOLLU MOVED TO
ISTANBUL AND ESTABLISHED
VURSAN COMPANY.



1995
CELAL YOLLU PRODUCED THE MODEL
95-A IN VURSAN WHICH IS THE FIRST
SEMI AUTOMATIC AND PUMP ACTION
SHOTGUN OF TURKEY.



1998
CELAL YOLLU PRODUCED CY-16
PISTOL IN VURSAN COMPANY.

2000
VURSAN BECAME PARTNER WITH
WORLD'S GIANT BERETTA.

2002
VURSAN WAS SOLD TO
BERETTA AND CELAL YOLLU
BECAME THE HEAD OF
ATA ARMS COMPANY.

1955
CELAL YOLLU PRODUCED HIS FIRST
SINGLE BARREL SHOTGUN WHEN HE
WAS JUST 13 YEARS OLD.



1964
CELAL YOLLU MOVED HIS
WORKSHOP FROM INCESU TO
KAYSERI CITY CENTER.

1970
CELAL YOLLU MOVED FROM
KAYSERI TO DUZCE AND BECAME
PARTNER WITH TUKA COMPANY.

1984
CELAL YOLLU PRODUCED THE
OVER&UNDER SHOTGUN WITH
SINGLE TRIGGER AND EJECTOR.



1992
CELAL YOLLU PRODUCED THE
MODEL 92-A IN VURSAN WHICH IS
THE FIRST SEMI
AUTOMATIC SHOTGUN OF TURKEY.



1997
CELAL YOLLU ESTABLISHED
ATA ARMS COMPANY IN
ISTANBUL, DUDULLU IMES
INDUSTRIAL AREA.



1998
CELAL YOLLU PRODUCED THE CY GAS
OPERATED SEMI AUTOMATIC SHOTGUN
IN ATA ARMS COMPANY.



CY

2004
ATA ARMS PRODUCED THE CY
3.5" SUPER MAGNUM
GAS OPERATED
SEMI AUTOMATIC SHOTGUN.



CY 3,5

ATA ARMS PRODUCED
PUMP ACTION SHOTGUN.



2006
ATA ARMS PRODUCED
OVER&UNDER SHOTGUN.

SP



2010
CELAL YOLLU WHO WAS THE
DOYEN OF TURKISH FIREARM
INDUSTRY HAS PASSED AWAY.



VENZA

2014
VENZA IS PRODUCED AND
PATENTED ALL OVER THE
WORLD BY ATA ARMS.



2016
ATA ARMS STARTED TO PRODUCE
PCP AIR RIFLE.

2008
ATA ARMS PRODUCED NEO;
THE INERTIA OPERATED
SEMI AUTOMATIC SHOTGUN.



NEO

2013
ATA ARMS MOVED TO NEW AND
MODERN FACILITY IN
ISTANBUL, CEKMEKOY
(10.500m² CLOSED AREA).
ATA ARMS CORPORATE LOGO
HAS BEEN UPDATED.



2015
ATA ARMS PRODUCED THE FIRST
BOLT ACTION RIFLE OF TURKEY.



TURQUA™

2016
ATA ARMS STARTED TO
PRODUCE AP15 PISTOL.



AP15



INDEX

HISTORY	i
TURQUA	02-09
VENZA	10-31
NEO	32-59
CY	60-77
SP	78-101
ETRO	102-109
ACCESSORIES	110-113



TURQUA™

SHOOT LIKE A GENTLEMAN

FIRST BOLT ACTION RIFLE OF TURKEY

After the first Side by Side, Over and Under and Semi-automatic Shotgun of Turkey, ATA Arms now proudly presents the First Bolt Action Rifle of Turkey: TURQUA

100% Turkish-made TURQUA is another engineering innovation from Turkey's leading firearms manufacturer.

Turqua is distinguished from the other bolt action rifles with its 3-stage safety and 2-stage adjustable trigger. Turqua's 60-degree bolt lift is shorter (compared to typical 90-degree bolt throw) that allows faster loading on follow-up shots. The free-floating feature maintains barrel to stock spacing for consistent accuracy.

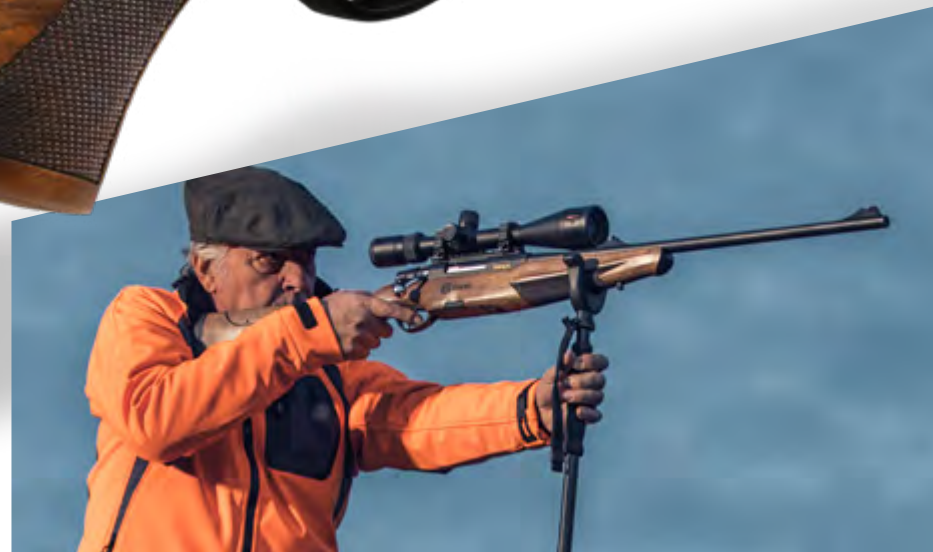
1 MOA at 3 shots is guaranteed with this button-rifled barrel. The ergonomic stock made of selected Turkish Walnut is designed for accurate and comfortable shooting.

All these features make TURQUA one of the best value on the global market.



TURQUA™

SHOOT LIKE A GENTLEMAN



FIRST BOLT ACTION RIFLE OF TURKEY

60-degree bolt lift is short compared to typical 90-degree bolt throw. Allows faster loading on follow-up shots. The bolt stays locked back after the last round shot as an important warning for the shooter.



STOCK
The ergonomic stock made of selected Turkish Walnut is designed for accurate and comfortable shooting.

Adjustable stock allows the shooter to aim at the target more easily.



SAFETY
The safety has 3 stages. At the first stage it is off and the rifle can fire. At the second stage, the safety is on by locking the trigger. At this stage the shooter can still load or unload the chamber. At the third stage, the trigger is locked, the shooter can not load or unload the rifle.



ADJUSTABLE TRIGGER
Two-stage trigger is adjustable from 1.7 lbs. (0.8 kg) to 3.5 lbs (1.6 kg)

Free floating barrel. The barrel blanks are drilled, honed and button rifled.

Action with three locking lugs is made of monoblock steel. The flutes on the bolt body reduce weight. The ejector is mounted on the action for more compact structure.

Flush, detachable and double row magazine made of steel has 5 round capacity.



The monoblock recoil lug inside the receiver increases strength and structural integrity.



TURQUA™



TURQUA



TURQUA

OPTIONAL FEATURES



TURQUA ADJUSTABLE STOCK



TURQUA MONTE CARLO STOCK



TURQUA LAMINATED

TECHNICAL SPECIFICATIONS

CALIBER	.308 WIN
ACCURACY	1 MOA - 3 Shot Group within 1,047 inch (2,65cm) at 100 yards (91,44m)
BARREL	Button Rifled Chrome Moly Steel with Special Hardening 4 Grooves Twist Rate 1:11" 11" Crown Free Floating
BARREL LENGTH	61 cm (24")
BARREL FINISH	Bluing
TRIGGER	2-Stage, Adjustable from 0,8kg (1,7lbs) to 1,6kg (3,5lbs)
BOLT	Monoblock Steel 3 Bolt Lugs Lock the Bolt Directly into the Receiver 60-Degree Bolt Lift
RECEIVER	Monoblock Steel
PICATINNY RAIL	Steel, ~22mm, 0 MOA, Mil-Std 1913
SAFETY	3-Stage (Additional Safety ON Position to Load/Unload the Chamber)
MAGAZINE CAPACITY	5
STOCK	Matte Oily Selected Turkish Walnut (laminated wood option is available)
WEIGHT*	3,65kg (8lbs)

* Weight can differ according to the stock type and wood density.

FOR LONG-RANGERS

GPCS SYSTEM | SHORT RECOIL SYSTEM



Venza incorporates a newly designed Gas Pressure Control System (known as GPCS) as well as reciprocating barrel technology to provide the perfect combination of performance and dynamic appearance. This new system uses larger gas release valves that allow gas to escape faster when firing heavy shot loads. When fired with a heavy load cartridge the barrel moves backward and at the same time gives the first movement to the breech bolt.

This movement also opens the gas valves to exhaust extra gas pressure from the forend side vents and forend cap holes. In this way the recoil is reduced and the stability of the gun is controlled by effectively minimizing muzzle jump. This feature also increases the accuracy in serial shots to one or more targets. VENZA gives a feeling of shooting light load cartridge even with heavy loads. Also, in conjunction with the use of smaller diameter gas feed ports, muzzle jump is much reduced.

This gives added stability that enables any subsequent shots to be more accurately taken. Briefly explained, the special design features of Venza's GPCS (Gas Pressure Control System) combine to guarantee perfect stability and extra control when firing your shotgun. This means you can take your best shots at the target with Venza. Less felt recoil means Less Muzzle Jump, so you have the advantage of being able to take serial shots, at more than one target, or follow-up shots at a single target. Venza comes with special Grade 2 Turkish walnut with a matte finish. Fonex and camo options are available too.



FOR LONG-RANGERS



FEEL STABILITY WHEN FIRING



SHORT RECOIL SYSTEM



Standard for CIP countries

RECIPROCATING BARREL

The reciprocating barrel opens the gas valves to exhaust extra gas pressure from the forend side vents and forend cap holes. In this way the recoil is reduced and the stability of the gun is controlled by minimizing muzzle jump. This feature also increases the accuracy in serial shots to one or more targets. VENZA gives us a feeling of shooting like a light load cartridge even with the heavy loads.



BOLT SYSTEM

The breech bolt is made from top grade alloy steel. After precision machining to final dimensions it is hard chrome plated to reduce friction and increase corrosion resistance. Manufactured using the latest machines and technology the bolt has passed the toughest of endurance testing. This guarantees a very long and trouble free life plus ongoing reassurance and pleasure for all Venza owners.



GAS PRESSURE CONTROL SYSTEM

The new Venza Gas Pressure Control System uses larger escape valves to remove gas more quickly with heavy loads. Unnecessary gases are expelled faster; this reduces recoil before it reaches your shoulder and also protects your shotgun. The diameter of gas ports is smaller than the competitors' guns, which means less disturbance for a more perfect point of impact with the model Venza.



Gas Release with Light Load Shell



Gas Release with Heavy Load Shell



TRIGGER SYSTEM

The trigger system design provides the Venza with a smooth, crisp feel and a minimum of travel for a precise shooting experience. The whole trigger mechanism is easily removed for cleaning by the simple removal of a single retaining pin. Venza's transverse safety button is also of special design and shape, for ease of use. It is also reversible for use by left-handed shooters.



RECEIVER

The Venza receiver is constructed from CNC machined aircraft grade aluminium alloy to reduce overall weight, which gives improved handling characteristics. Grooves in the receiver top surface for scope mounting are optional. The Venza receiver profile is specially designed to provide a clear sight picture for accurate shooting. There are four receiver color options, which are black, bronze, gray and green. The black color is hard anodized and the others are Ceracote colored.



CHOKE SYSTEM

VENZA uses longer choke tubes (70mm) for increased patterns. Several tests have been applied and special inner diameters have been found. This has optimized the patterns and gave Venza a perfect homogeneity distribution on the targets.







VENZA BRONZE



VENZA GRAY



VENZA BLACK



VENZA YOUTH

Synthetic option is available

TECHNICAL SPECIFICATIONS VENZA

MODEL	BRONZE	GRAY	BLACK	YOUTH
GAUGE	12,20	12,20	12,20	20
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm	3" - 76mm
BARREL LENGTH	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24")
CHOKE	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK
MAGAZINE CAPACITY	3	3	3	3
STOCK	GRADE 2 MATTE OILY WALNUT	GRADE 2 MATTE OILY WALNUT	MATTE OILY WALNUT	MATTE OILY WALNUT
WEIGHT	3.2kg*	3.2kg*	3.2kg*	2.9kg

*12ga (71cm Barrel Length)



VENZA GRAY LAMINATED



VENZA BRONZE LAMINATED



VENZA CANTILEVER BRONZE LAMINATED

TECHNICAL SPECIFICATIONS VENZA

MODEL	GRAY LAMINATED	BRONZE LAMINATED	CANTILEVER BRONZE LAMINATED
GAUGE	12,20	12,20	12
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm
BARREL LENGTH	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24")
CHOKE	F, IM, M, IC, SK	F, IM, M, IC, SK	N/A (FULLY RIFLED BARREL)**
MAGAZINE CAPACITY	3	3	3
STOCK	LAMINATED WOOD	LAMINATED WOOD	LAMINATED WOOD
WEIGHT	3.2kg*	3.2kg*	3.3kg

Smooth bore option is available on all rifled slug and cantilever models

*12ga (71cm Barrel Length)

**Twist Rate: 36"



VENZA CANTILEVER
BRONZE



VENZA SLUG GRAY



VENZA SLUG BLACK



TECHNICAL SPECIFICATIONS VENZA

MODEL	CANTILEVER BRONZE	SLUG GRAY	SLUG BLACK
GAUGE	12	12	12
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm
BARREL LENGTH	61cm (24")	61cm (24")	61cm (24")
CHOKE	N/A (FULLY RIFLED BARREL)*	N/A (FULLY RIFLED BARREL)*	N/A (FULLY RIFLED BARREL)*
MAGAZINE CAPACITY	3	3	3
STOCK	GRADE 2 MATTE OILY WALNUT	GRADE 2 MATTE OILY WALNUT	GRADE 2 MATTE OILY WALNUT
WEIGHT	3.3kg	3.2kg	3.2kg

Smooth bore option is available on all rifled slug and cantilever models
*Twist Rate: 36"



VENZA SYNTHETIC FONEX



VENZA FONEX GRAY

TECHNICAL SPECIFICATIONS VENZA

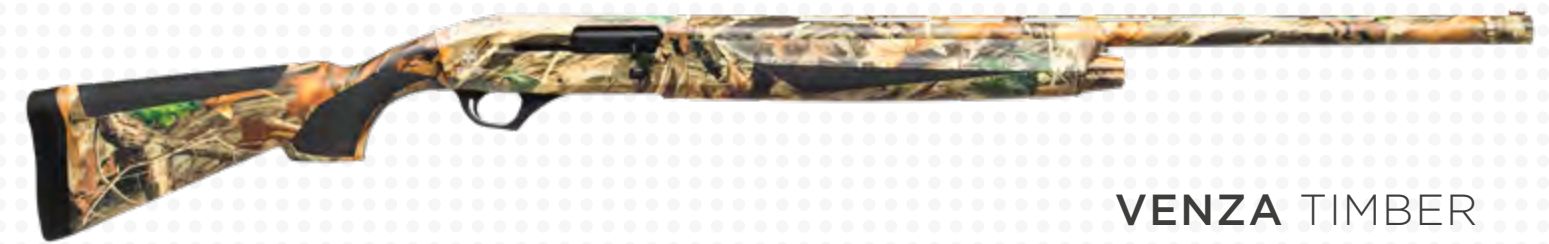
MODEL	SYNTHETIC FONEX	FONEX GRAY
GAUGE	12,20	12,20
CHAMBER	3" - 76mm	3" - 76mm
BARREL LENGTH	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24") 66cm (26") 71cm (28") 76cm (30")
CHOKE	F, IM, M, IC, SK	F, IM, M, IC, SK
MAGAZINE CAPACITY	3	3
STOCK	FONEX ON SYNTHETIC	FONEX ON WOOD
WEIGHT	3.3kg*	3.2kg*

*12ga (71cm Barrel Length)

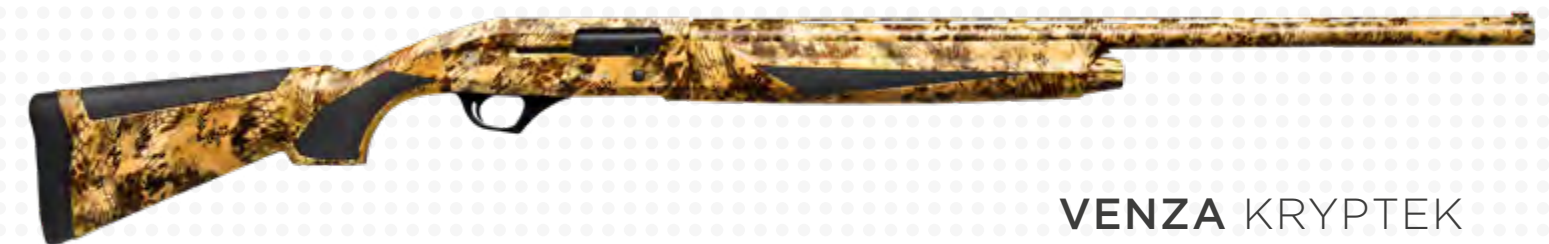




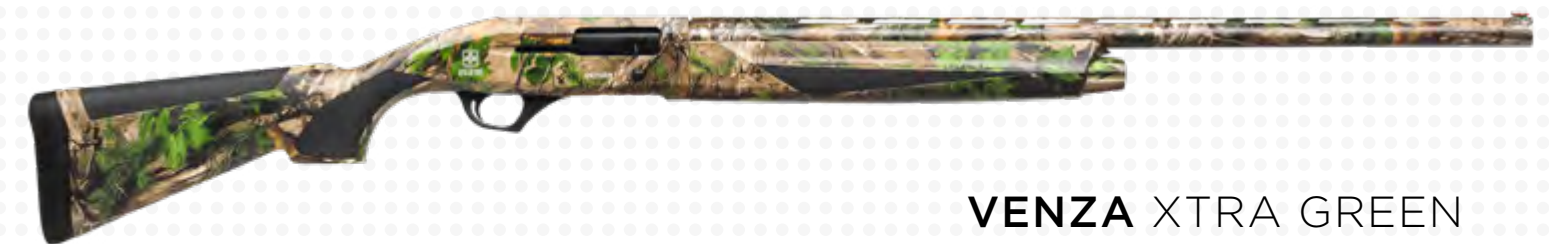
VENZA MAX 5



VENZA TIMBER



VENZA KRYPTEK



VENZA XTRA GREEN

TECHNICAL SPECIFICATIONS VENZA

MODEL	MAX 5	TIMBER	KRYPTEK	XTRA GREEN
GAUGE	12,20	12,20	12,20	12,20
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm	3" - 76mm
BARREL LENGTH	61cm (24")	61cm (24")	61cm (24")	61cm (24")
	66cm (26")	66cm (26")	66cm (26")	66cm (26")
	71cm (28")	71cm (28")	71cm (28")	71cm (28")
	76cm (30")	76cm (30")	76cm (30")	76cm (30")
CHOKE	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK
MAGAZINE CAPACITY	3	3	3	3
STOCK	Realtree Max-5	Realtree Advantage Timber	Kryptek	Realtree Xtra Green
WEIGHT	3.3kg*	3.3kg*	3.3kg*	3.3kg*

*12ga (71cm Barrel Length)



VENZA SLUG XTRA GREEN



VENZA CANTILEVER TIMBER



VENZA SLUG TIMBER

TECHNICAL SPECIFICATIONS VENZA

MODEL	SLUG XTRA GREEN	CANTILEVER TIMBER	SLUG TIMBER
GAUGE	12	12	12
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm
BARREL LENGTH	61cm (24")	61cm (24")	61cm (24")
CHOKE	N/A (FULLY RIFLED BARREL)*	N/A (FULLY RIFLED BARREL)*	N/A (FULLY RIFLED BARREL)*
MAGAZINE CAPACITY	3	3	3
STOCK	Realtree Xtra Green	Realtree Advantage Timber	Realtree Advantage Timber
WEIGHT	3.2kg	3.3kg	3.2kg

Smooth bore option is available on all rifled slug and cantilever models
 *Twist Rate: 36"



VENZA SYNTHETIC CANTILEVER



VENZA SYNTHETIC COMBO



VENZA SYNTHETIC SLUG

TECHNICAL SPECIFICATIONS VENZA

MODEL	SYNTHETIC CANTILEVER	SYNTHETIC COMBO*	SYNTHETIC SLUG	SYNTHETIC YOUTH
GAUGE	12	12	12	20
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm	3" - 76mm
BARREL LENGTH	61cm (24")	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24")	61cm (24")
CHOKE	N/A (FULLY RIFLED BARREL)**	F, IM, M, IC, SK	N/A (FULLY RIFLED BARREL)**	F, IM, M, IC, SK
MAGAZINE CAPACITY	3	3	3	3
STOCK	SYNTHETIC	SYNTHETIC	SYNTHETIC	SYNTHETIC
WEIGHT	3.3kg	3.2kg	3.2kg	2.8kg

Smooth bore option is available on all rifled slug and cantilever models
 *Specifications are for smooth bore barrel combinations (with choke and rib)
 Please refer to synthetic slug chart for the combo barrel specifications
 **Twist Rate: 36"

NEVER-ENDING ENERGY

INERTIA SYSTEM

NEO is an inertia operated semi-automatic shotgun designed using the latest technology, which combined with ATA's considerable experience, results in a gun whose performance is as good as it's appearance is pleasing to the eye.

The Neo inertia system is simple and comprises of only three primary parts: the bolt body, the inertia spring and the rotating bolt head. Simple is better. With a greatly reduced mass of parts the inertia system can cycle faster. Gas, burnt powder and other residues remain in the barrel where they belong, rather than being channelled into the gun's mechanism, as they are in gas system.

The strong steel locking lugs of the inertia system's rotating bolt head ensure the tightest possible lock up between the bolt and the barrel. The bolt head's rotating lugs not only lock steel to steel into the gun's barrel but the lugs lock in even tighter during ring. With the inertia system being much cleaner in operation, cleaning the NEO takes only a fraction of the time it can take to clean a gas operated gun.

Not only is the inertia system incredibly simple, it's also light in weight; this allows NEO shotguns to be some of the lightest semi-automatic shotguns ever produced. With no springs, action bar linkage or heavy under barrel gas cylinder inside the forend, inertia system shotguns balance like a fine game gun should.



NEO

NEVER-ENDING ENERGY



SIMPLICITY IS THE ULTIMATE SOLUTION

INERTIA OPERATING BOLT SYSTEM

The NEO breech bolt is made from premium grade alloy steel. After precision machining to final dimensions it is hard chrome plated to reduce friction and increase corrosion resistance. The bolt is manufactured using today's most modern CNC machines and latest technology. It has also been subjected to the most demanding endurance testing, guaranteeing all NEO owners a very long and trouble free life and ongoing reassurance.



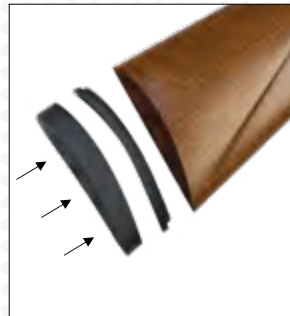
UNIQUE DROP OUT TRIGGER SYSTEM

The trigger mechanism can be easily detached from the bottom of the receiver simply by removing one steel pin. This allows the complete trigger system to be taken out for easy cleaning and then equally quickly re-assembled. Nothing could be simpler in order to keep your NEO in excellent working condition. A cross bolt safety button located at the rear of trigger guard is quick and easy to operate.



RECOIL PAD SPACER

Neo offers two spacers (each 5mm) to adjust the length of pull.



SHIM KIT

Shim kit to set stock drop&cast.



CARRIER CONTROL BUTTON (CUT-OFF SYSTEM)

A carrier control button provides versatility by allowing for a quick change of load when the need arises; it also gives an additional margin of safety when wishing to clear the chamber without emptying the magazine.



SAFETY BUTTON

Reversible safety button for left hand users.



MAGAZINE CAP

The magazine cap is used with heavy ribbing providing excellent purchase to make unscrewing the cap easy for take-down.



RED MAGAZINE CAP

Red magazine cap showing the magazine tube unloaded.

ELEGANT LASER CHECKERING

The forend and pistol grip feature finely cut chequered panels, precisely applied by laser to provide a comfortable and sensitive gripping area that further enhances NEO's handling qualities.

RECOIL REDUCING PISTON

Neo offers a recoil reducing piston system inside the stock for heavy load cartridges.

LIGHT ALLOY RECEIVER

The Neo receiver is CNC machined from aircraft grade aluminium alloy to reduce overall weight and enhance the handling characteristics. All receivers have grooves machined into their top surface to allow for scope mounting.

MUZZLE WEIGHTED BALANCE POINT

The balance point of the Neo is centred slightly ahead of the midpoint between the shooter's hands, giving the shotgun a slight 'muzzle weighted' feel. The exceptional balance and handling qualities promote faster pointing and target acquisition, combined with a smooth swing and follow through for greater accuracy and shooting success.

CHROME LINED BARREL

The Neo features a lightweight profile barrel, the bore of which is chrome-lined to withstand the wear and tear of high volume shooting while at the same time improving corrosion resistance. Lengthened forcing cones work to reduce felt recoil, curbing shooter fatigue while also improving patterns.

HARD CHROME CHAMBER AND BORE

The barrel bore and chamber are hard chrome plated; this makes cleaning easier and provides additional corrosion protection when hunting in wet or humid conditions. Black chrome protects the barrel's exterior too; it provides a much more durable finish than conventional bluing and will withstand many years of hard use and still look good.



Standard for CIP countries

NEO





NEO NICKEL



NEO BRONZE



NEO GRAY

TECHNICAL SPECIFICATIONS NEO

MODEL	NICKEL	BRONZE	GRAY
GAUGE	12,20	12,20	12,20
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm
BARREL LENGTH	61cm (24")	61cm (24")	61cm (24")
	66cm (26")	66cm (26")	66cm (26")
	71cm (28")	71cm (28")	71cm (28")
	76cm (30")	76cm (30")	76cm (30")
CHOKE	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK
MAGAZINE CAPACITY	4	4	4
STOCK	GRADE 2 MATTE OILY WALNUT	GRADE 2 MATTE OILY WALNUT	GRADE 2 MATTE OILY WALNUT
WEIGHT	3.1kg*	3.1kg*	3.1kg*

*12ga (71cm Barrel Length)



NEO WALNUT



NEO SPORTER



NEO WIDE RIB



NEO WOODCOCK

TECHNICAL SPECIFICATIONS NEO

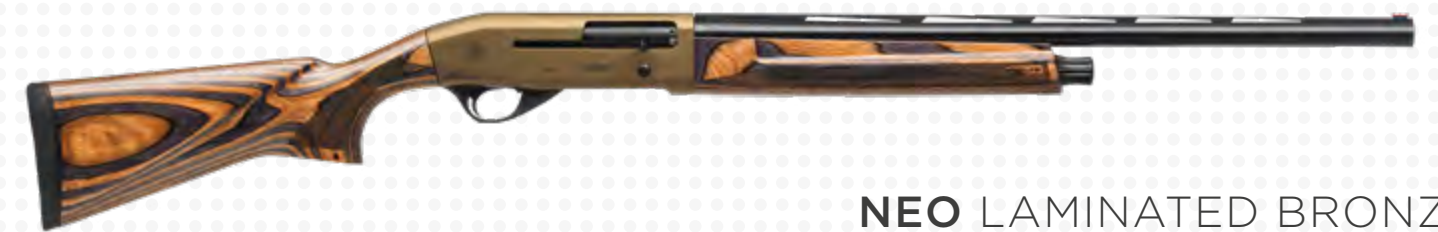
MODEL	WALNUT	SPORTER**	WIDE RIB	WOODCOCK
GAUGE	12,20	12	12	12
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm	2 3/4" - 70mm
BARREL LENGTH	61cm (24") 66cm (26") 71cm (28") 76cm (30")	71cm (28") 76cm (30")	71cm (28") 76cm (30")	61cm (24")
CHOKE	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK
MAGAZINE CAPACITY	4	4	4	2
STOCK	MATTE OILY WALNUT	MATTE OILY WALNUT	MATTE OILY WALNUT	GRADE 2 MATTE OILY WALNUT
WEIGHT	3.1kg*	3.2kg	3.2kg	2.8kg

*12ga (71cm Barrel Length)

**13mm rib



NEO LAMINATED ENGRAVED



NEO LAMINATED BRONZE



NEO LAMINATED NICKEL



NEO LAMINATED GRAY

TECHNICAL SPECIFICATIONS NEO

MODEL	LAMINATED ENGRAVED	LAMINATED BRONZE	LAMINATED NICKEL	LAMINATED GRAY
GAUGE	12,20	12,20	12,20	12,20
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm	3" - 76mm
BARREL LENGTH	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24") 66cm (26") 71cm (28") 76cm (30")
CHOKE	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK
MAGAZINE CAPACITY	4	4	4	4
STOCK	LAMINATED WOOD	LAMINATED WOOD	LAMINATED WOOD	LAMINATED WOOD
WEIGHT	3.1kg*	3.1kg*	3.1kg*	3.1kg*

*12ga (71cm Barrel Length)



NEO NICKEL ENGRAVED I



NEO NICKEL ENGRAVED II



NEO MODERN III GOLD

TECHNICAL SPECIFICATIONS NEO

MODEL	NICKEL ENGRAVED I	NICKEL ENGRAVED II	MODERN III GOLD
GAUGE	12,20	12,20	12,20
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm
BARREL LENGTH	61cm (24")	61cm (24")	61cm (24")
	66cm (26")	66cm (26")	66cm (26")
	71cm (28")	71cm (28")	71cm (28")
	76cm (30")	76cm (30")	76cm (30")
CHOKE	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK
MAGAZINE CAPACITY	4	4	4
STOCK	GRADE 2 MATTE OILY WALNUT	GRADE 2 MATTE OILY WALNUT	GRADE 2.5 MATTE OILY WALNUT
WEIGHT	3.1kg*	3.1kg*	3.1kg*

*12ga (71cm Barrel Length)



NEO FONEX III



NEO FONEX I

TECHNICAL SPECIFICATIONS NEO

MODEL	FONEX III	FONEX I
GAUGE	12,20	12,20
CHAMBER	3" - 76mm	3" - 76mm
BARREL LENGTH	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24") 66cm (26") 71cm (28") 76cm (30")
CHOKE	F, IM, M, IC, SK	F, IM, M, IC, SK
MAGAZINE CAPACITY	4	4
STOCK	FONEX ON WOOD	FONEX ON WOOD
WEIGHT	3.1kg*	3.1kg*

*12ga (71cm Barrel Length)



NEO WALNUT SLUG



NEO CANTILEVER BRONZE



NEO WALNUT CANTILEVER



NEO SLUG GRAY

TECHNICAL SPECIFICATIONS NEO

MODEL	WALNUT SLUG	CANTILEVER BRONZE	WALNUT CANTILEVER	SLUG GRAY
GAUGE	12	12	12	12
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm	3" - 76mm
BARREL LENGTH	61cm (24")	61cm (24")	61cm (24")	61cm (24")
CHOKE	N/A (FULLY RIFLED BARREL)*	N/A (FULLY RIFLED BARREL)*	N/A (FULLY RIFLED BARREL)*	N/A (FULLY RIFLED BARREL)*
MAGAZINE CAPACITY	4	4	4	4
STOCK	MATTE OILY WALNUT	GRADE 2 MATTE OILY WALNUT	MATTE OILY WALNUT	GRADE 2 MATTE OILY WALNUT
WEIGHT	3.1kg	3.2kg	3.2kg	3.1kg

Smooth bore option is available on all rifled slug and cantilever models

*Twist Rate: 36"



NEO TACTICAL
MULTICAM



NEO TACTICAL BRONZE



NEO TACTICAL BLACK



NEO TACTICAL GREEN

TECHNICAL SPECIFICATIONS NEO

MODEL	TACTICAL MULTICAM	TACTICAL BRONZE	TACTICAL BLACK	TACTICAL GREEN
GAUGE	12	12	12	12
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm	3" - 76mm
BARREL LENGTH	47cm - (18 1/2")	47cm - (18 1/2")	47cm - (18 1/2")	47cm - (18 1/2")
CHOKE	EXTENDED CYLINDER	EXTENDED CYLINDER	EXTENDED CYLINDER	EXTENDED CYLINDER
MAGAZINE CAPACITY	4	4	4	4
STOCK	Multicam	SYNTHETIC	SYNTHETIC	SYNTHETIC
WEIGHT	3.0kg	3.0kg	3.0kg	3.0kg



NEO SYNTHETIC GRAY



NEO SYNTHETIC GREEN



NEO SYNTHETIC

TECHNICAL SPECIFICATIONS NEO

MODEL	SYNTHETIC GRAY	SYNTHETIC GREEN	SYNTHETIC
GAUGE	12,20	12,20	12,20
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm
BARREL LENGTH	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24") 66cm (26") 71cm (28") 76cm (30")
CHOKE	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK
MAGAZINE CAPACITY	4	4	4
STOCK	SYNTHETIC	SYNTHETIC	SYNTHETIC
WEIGHT	3.1kg*	3.1kg*	3.1kg*

*12ga (71cm Barrel Length)



NEO SYNTHETIC CANTILEVER



NEO SYNTHETIC COMBO



NEO SYNTHETIC SLUG

TECHNICAL SPECIFICATIONS NEO

MODEL	SYNTHETIC CANTILEVER	SYNTHETIC COMBO*	SYNTHETIC SLUG
GAUGE	12	12	12
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm
BARREL LENGTH	61cm (24")	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24")
CHOKE	N/A (FULLY RIFLED BARREL)**	F, IM, M, IC, SK	N/A (FULLY RIFLED BARREL)**
MAGAZINE CAPACITY	4	4	4
STOCK	SYNTHETIC	SYNTHETIC	SYNTHETIC
WEIGHT	3.2kg	3.1kg	3.1kg

Smooth bore option is available on all rifled slug and cantilever models
 *Specifications are for smooth bore barrel combinations (with choke and rib)
 Please refer to synthetic slug chart for the combo barrel specifications
 **Twist Rate: 36"



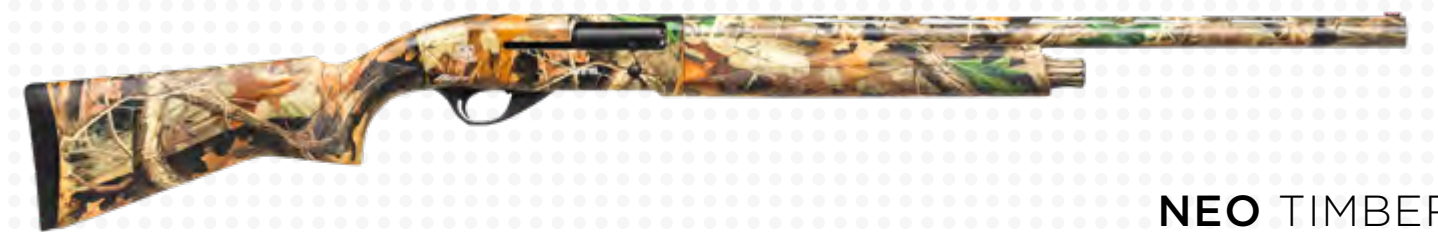
NEO MAX 5



NEO XTRA GREEN



NEO KRYPTTEK



NEO TIMBER

TECHNICAL SPECIFICATIONS NEO

MODEL	MAX 5	XTRA GREEN	KRYPTTEK	TIMBER
GAUGE	12, 20	12, 20	12, 20	12, 20
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm	3" - 76mm
BARREL LENGTH	61cm (24")	61cm (24")	61cm (24")	61cm (24")
	66cm (26")	66cm (26")	66cm (26")	66cm (26")
	71cm (28")	71cm (28")	71cm (28")	71cm (28")
	76cm (30")	76cm (30")	76cm (30")	76cm (30")
CHOKE	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK
MAGAZINE CAPACITY	4	4	4	4
STOCK	Realtree Max-5	Realtree Xtra Green	Kyptek	Realtree Advantage Timber
WEIGHT	3.1kg*	3.1kg*	3.1kg*	3.1kg*

*12ga (71cm Barrel Length)



NEO XTRA GREEN CANTILEVER



NEO TIMBER SLUG



NEO XTRA GREEN SLUG

TECHNICAL SPECIFICATIONS NEO

MODEL	XTRA GREEN CANTILEVER	TIMBER SLUG	XTRA GREEN SLUG
GAUGE	12	12	12
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm
BARREL LENGTH	61cm (24")	61cm (24")	61cm (24")
CHOKE	N/A (FULLY RIFLED BARREL)*	N/A (FULLY RIFLED BARREL)*	N/A (FULLY RIFLED BARREL)*
MAGAZINE CAPACITY	4	4	4
STOCK	CAMO SYNTHETIC	CAMO SYNTHETIC	CAMO SYNTHETIC
WEIGHT	3.2kg	3.1kg	3.1kg

Smooth bore option is available on all rifled slug and cantilever models
 *Twist Rate: 36"

FROM THE MASTER**GAS OPERATED SYSTEM**

Quality and craftsmanship immediately come to mind when you first see the ATA ultra light semi-automatic shotgun. This is an extremely versatile semi-automatic, gas operated shotgun.

It's basic design and trouble free operation make it ideal for all types of hunting and sport shooting. The model CY is built with a 3" chamber and so this allows the use of 2 3/4" and 3" shells, giving the option to use lighter target loads or heavier game loads. There is also the CY 3 1/2", which is a completely new design that complements the existing models in the range to complete the ATA shotgun family.

All CY 3 1/2" shotguns have receiver grooves for scope mounting machined into the receiver top. The CY has been designed with smaller-stature shooters and hunters in mind. The stock's length of pull is 12 1/2" (32 cm), giving the perfect length and which, combined with the 24" (61 cm) ventilated rib barrel, gives the CY excellent fit, weight and balance ideal for smaller-stature shooters.

CY

FROM THE MASTER



MADE FROM THE SOUL OF EXPERIENCE

UNIQUE DUAL VALVE SYSTEM

Regardless of what you may have heard, it has always been difficult to produce a single valve gas system that will effectively cycle everything from 24 gram (7/8 oz) through heavy 76mm (3") magnum load ammunition. Our CY overcomes this problem with its specially designed and unique dual valve system that permits the appropriate valve for the type of ammunition to be used to be quickly fitted. A key benefit of this dual valve system is how it manages recoil, even reducing it compared to single valve shotguns. With its easy access the CY is also one of the least complicated semi-autos to clean, especially these critical components so essential for dependable performance in the field. Put simply, the ATA model CY is the most versatile autoloader you can carry and a real joy to shoot.



UNIQUE DROP OUT TRIGGER SYSTEM

The trigger mechanism can be easily detached from the bottom of the receiver simply by removing one steel pin. This allows easy removal of the complete trigger system which simplifies cleaning and allows equally quick and easy reassembly. Keeping your CY in excellent working condition could not be simpler. A cross bolt safety button located at the rear of trigger guard makes for quick and easy operation.



BOLT

The CY breech bolt is precision machined from premium grade alloy steel, then hard chrome plated to reduce friction and increase corrosion resistance. The bolt is manufactured using the latest CNC machines and technology. It has also been subjected to the most demanding endurance testing, guaranteeing all owners a very long and trouble free service life.



SHIM KIT

Shim kit enabling drop & cast to be set to suit the shooter.



Red Magazine cap shows the magazine tube is unloaded.



TRIM AND LIGHTWEIGHT

Shoulder a CY and you will appreciate how easy and lightweight it is to handle. From butt stock to forend, the CY is trim, precisely balanced and a pleasure to carry in the field, tipping the scales at just 2.5 kg - 2.8 kg (5 1/2 lbs - 6 1/4 lbs).

LASER CUT CHECKERING

The forend and pistol grip feature finely cut chequered panels, precisely applied by laser to provide a comfortable and sensitive gripping area that further enhances the CY's handling qualities.

CARRIER CONTROL BUTTON

A carrier control button provides versatility by allowing for a quick change of load when the need arises; it also gives an additional margin of safety when wishing to clear the chamber without emptying the magazine.

LIGHT ALLOY RECEIVER

The CY receiver is CNC machined from aircraft grade aluminium alloy to reduce overall weight and enhance the handling characteristics. Grooves for scope mounting are optional.

MUZZLE WEIGHTED BALANCE POINT

The CY's balance point is centred slightly ahead of the midpoint between the shooter's hands, giving the shotgun a slight 'muzzle weighted' feel. The exceptional balance and handling qualities promote faster pointing and target acquisition, combined with a smooth swing and follow through for greater accuracy and shooting success.

HARD CHROME CHAMBER AND BORE

The barrel bore and chamber are hard chrome plated: this makes cleaning easier and provides additional corrosion protection when hunting in wet or humid conditions. Black chrome protects the barrel's exterior: this is a much more durable finish than conventional bluing and will withstand many years of hard use and still look good.

CHROME LINED BARREL

The CY features a lightweight profile barrel, the bore of which is chrome-lined to withstand the wear and tear of high volume shooting while at the same time improving corrosion resistance. Lengthened forcing cones work to reduce felt recoil, curbing shooter fatigue while also improving patterns.



Standard for CIP countries



CY WALNUT



CY FONEX



CY WIDE RIB



CY CANTILEVER



CY SLUG

TECHNICAL SPECIFICATIONS CY

MODEL	WALNUT	FONEX	WIDE RIB**	CANTILEVER	SLUG
GAUGE	12,20	12,20	12	12	12
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm	3" - 76mm	3" - 76mm
BARREL LENGTH	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24") 66cm (26") 71cm (28") 76cm (30")	66cm (26") 71cm (28")	61cm (24")	61cm (24")
CHOKE	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK	N/A (FULLY RIFLED BARREL)***	N/A (FULLY RIFLED BARREL)***
MAGAZINE CAPACITY	5	5	5	5	5
STOCK	MATTE OILY WALNUT	FONEX ON WOOD	MATTE OILY WALNUT	MATTE OILY WALNUT	MATTE OILY WALNUT
WEIGHT	2.8kg	2.8kg	3.1kg*	3.0kg	2.8kg

Smooth bore option is available on all rifled slug and cantilever models

*12ga (71cm Barrel Length)

**13 mm rib

***Twist Rate: 36"





CY WALNUT RED



CY WALNUT GRAY



CY WALNUT GREEN



CY WALNUT BRONZE

TECHNICAL SPECIFICATIONS CY

MODEL	WALNUT RED	WALNUT GRAY	WALNUT GREEN	WALNUT BRONZE
GAUGE	12, 20	12, 20	12, 20	12, 20
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm	3" - 76mm
BARREL LENGTH	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24") 66cm (26") 71cm (28") 76cm (30")
CHOKE	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK
MAGAZINE CAPACITY	5	5	5	5
STOCK	GRADE 2 MATTE OILY WALNUT	GRADE 2 MATTE OILY WALNUT	GRADE 2 MATTE OILY WALNUT	GRADE 2 MATTE OILY WALNUT
WEIGHT	2.8kg*	2.8kg*	2.8kg*	2.8kg*

*12ga (71cm Barrel Length)



CY NICKEL LAMINATED



CY MODERN I GOLD



CY MODERN III GOLD

TECHNICAL SPECIFICATIONS CY

MODEL	NICKEL LAMINATED	MODERN I GOLD	MODERN III GOLD
GAUGE	12, 20	12, 20	12, 20
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm
BARREL LENGTH	61cm (24")	61cm (24")	61cm (24")
	66cm (26")	66cm (26")	66cm (26")
	71cm (28")	71cm (28")	71cm (28")
	76cm (30")	76cm (30")	76cm (30")
CHOKE	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK
MAGAZINE CAPACITY	5	5	5
STOCK	LAMINATED WOOD	GRADE 2.5 MATTE OILY WALNUT	GRADE 2.5 MATTE OILY WALNUT
WEIGHT	2.9kg*	2.8kg*	2.8kg*

*12ga (71cm Barrel Length)



CY SYNTHETIC



CY SYNTHETIC COMBO



CY SYNTHETIC CANTILEVER



CY SYNTHETIC SUPER MAGNUM

TECHNICAL SPECIFICATIONS CY

MODEL	SYNTHETIC	SYNTHETIC COMBO**	SYNTHETIC CANTILEVER	SYNTHETIC SUPER MAGNUM
GAUGE	12, 20	12	12	12
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm	3.5" - 89mm
BARREL LENGTH	F, IM, M, IC, SK	F, IM, M, IC, SK	N/A (FULLY RIFLED BARREL)***	F, IM, M, IC, SK
CHOKE	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24")	61cm (24") 66cm (26") 71cm (28") 76cm (30")
MAGAZINE CAPACITY	5	5	5	4
STOCK	SYNTHETIC	SYNTHETIC	SYNTHETIC	SYNTHETIC
WEIGHT	2.8kg*	2.8kg*	2.9kg	3.3kg*

Smooth bore option is available on all rifled slug and cantilever models

*12ga (71cm Barrel Length)

**Specifications are for smooth bore barrel combinations (with choke and rib)
Please refer to synthetic slug chart for the combo barrel specifications

***Twist Rate: 36"



CY SYNTHETIC RED



CY SYNTHETIC GRAY



CY SYNTHETIC GREEN

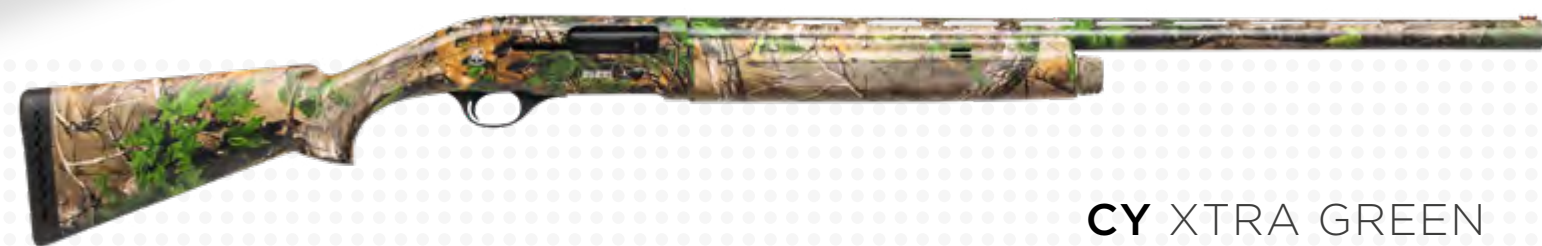
TECHNICAL SPECIFICATIONS CY

MODEL	SYNTHETIC RED	SYNTHETIC GRAY	SYNTHETIC GREEN
GAUGE	12, 20	12, 20	12, 20
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm
BARREL LENGTH	61cm (24")	61cm (24")	61cm (24")
	66cm (26")	66cm (26")	66cm (26")
	71cm (28")	71cm (28")	71cm (28")
	76cm (30")	76cm (30")	76cm (30")
CHOKE	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK
MAGAZINE CAPACITY	7	5	5
STOCK	SYNTHETIC SOFT TOUCH	SYNTHETIC	SYNTHETIC
WEIGHT	2.8kg*	2.8kg*	2.8kg*

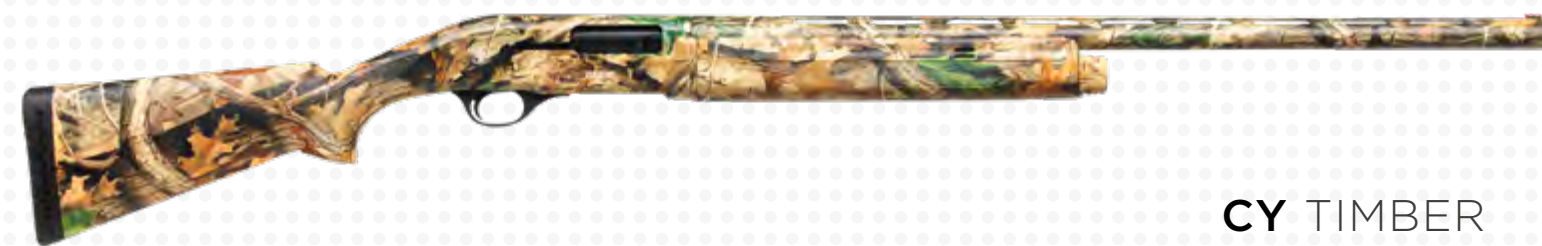
*12ga (71cm Barrel Length)



CY MAX 5



CY XTRA GREEN



CY TIMBER



CY KRYPTEK



CY SUPER MAGNUM MAX 5

TECHNICAL SPECIFICATIONS CY

MODEL	MAX 5	XTRA GREEN	TIMBER	KRYPTEK	SUPER MAGNUM MAX 5
GAUGE	12, 20	12, 20	12, 20	12, 20	12
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm	3" - 76mm	3.5" - 89mm
BARREL LENGTH	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24") 66cm (26") 71cm (28") 76cm (30")
CHOKE	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK
MAGAZINE CAPACITY	5	5	5	5	4
STOCK	Realtree Max-5	Realtree Xtra Green	Realtree Advantage Timber	Kryptek	Realtree Max-5
WEIGHT	2.8kg*	2.8kg*	2.8kg*	2.8kg*	3.3kg*

*12ga (71cm Barrel Length)



CY TACTICAL BRONZE



CY TACTICAL GREEN



CY TACTICAL



CY TURKEY

TECHNICAL SPECIFICATIONS CY

MODEL	TACTICAL BRONZE	TACTICAL GREEN	TACTICAL	TURKEY
GAUGE	12	12	12	12
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm	3" - 76mm or 3.5" - 89mm
BARREL LENGTH	47cm - (18 1/2")	47cm - (18 1/2")	47cm - (18 1/2")	61cm (24")
CHOKE	EXTENDED CYLINDER	EXTENDED CYLINDER	EXTENDED CYLINDER	EXTENDED EXTRA FULL (FOR TURKEY HUNTING)
MAGAZINE CAPACITY	7	7	7	5
STOCK	SYNTHETIC	SYNTHETIC	SYNTHETIC	Realtree Xtra Green
WEIGHT	3.2kg	3.2kg	3.2kg	3.6kg

A CLASSIC IN HUNTING

OVER & UNDER SHOTGUN

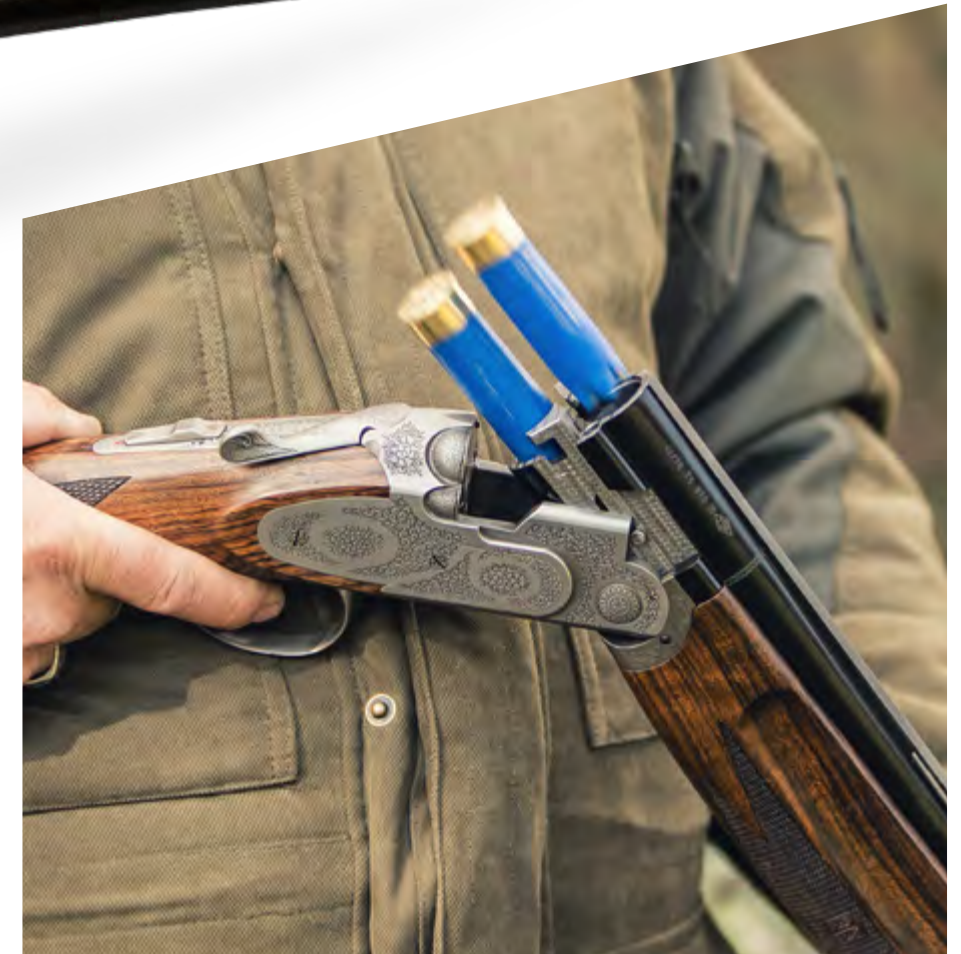
The ATA model SP Over & Under shotgun embodies the synthesis of 50 years of master craftsmanship and contemporary technology. The SP over & under shotgun is offered with either a standard steel or a lightweight aluminium alloy receiver; both feature a single selective trigger mechanism with automatic ejectors. The alloy action features a steel insert inlet into the standing breech face to resist scuffing and reduce wear.

This produces a gun weighing just 6.2 lbs (2.8 kg) that is both easy to handle and comfortable for hunters to carry. All SP models are enriched with quality Turkish walnut wood for the stocks and forends, making them extremely attractive to the eye as well as being desirable to own at a very competitive price. Barrels are built and finished to a high standard, with a very durable high gloss finish which completes the attractive appearance of these shotguns. A 'combo' model is offered for hunters seeking the ability to choose 12 gauge or 20 gauge barrel options, both able to fit on the same receiver and with the same forend.

The barrels accept interchangeable steel alloy mobile chokes, which allow hunters and shooters to select degree of shot pattern they require for the type of targets they are preparing for, thereby tailoring the gun to meet their specific needs.

SP

A CLASSIC IN HUNTING



BALANCED, STABLE AND POWERFUL

INOPERATIVE TRIGGER

A disconnecter ensures safety by preventing trigger from releasing the hammer if the breech bolt is improperly closed.



FOR-END REMOVAL CAP

Forend dismounting cap designed enables easy disassembly.



DETACHABLE AND ADJUSTABLE TRIGGER GROUP

SP detachable trigger group offers it's user to set length of pull from 375mm to 390mm and to set weight of pull from 1.2 kg to 1.6 kg. You can easily disassemble the trigger group by pushing the release button. This new feature is standard on SP Trap and SP Sporting.



ERGONOMIC DESIGN

The design of the grip caters for right handed users (left hand is optional).



BARREL SELECTOR

Conveniently positioned on the top strap, the barrel selector and safety is easy to operate and allows either the bottom or top barrel to be fired first, to suit the type of shooting. The barrel selection made is also clearly visible.



LASER CUT CHECKERING

Every SP model has finely laser cut checkering to improve grip while also adding artistic elegance to the walnut stock and forearm.

TRIM AND LIGHTWEIGHT

When you bring the ATA SP model to your shoulder you will quickly appreciate how easy and lightweight it is to handle. From butt stock to forend, the SP is trim, precisely balanced and a pleasure to carry in the field, tipping the scales at just 2.6kg - 3.2kg (5.7 lbs - 7.0 lbs).

BARREL

The SP features a lightweight barrel profile with straight, chrome-lined barrels to withstand the wear and tear of high volume shooting. Extended length forcing cones help to reduce felt recoil, curbing shooter fatigue while also improving patterns. The balance point of the SP is centred slightly ahead of the mid-point between your hands, giving the shotgun a slight "muzzle weighted" feel. Exceptional balance and handling promotes excellent pointing and target acquisition properties, with a smooth swing and follow through that helps to improve shooting performance.

HARD CHROME CHAMBER AND BORE

The barrel bores and chambers are hard chrome plated, making cleaning easier with additional corrosion protection when hunting in wet or humid conditions. Black chrome protects the barrel's exterior: this is a much more durable finish than conventional bluing and will withstand many years of hard use and still look good.



Standard for CIP countries





SP BLACK



SP YOUTH



SP WOODCOCK

TECHNICAL SPECIFICATIONS SP

MODEL	BLACK	YOUTH	WOODCOCK
GAUGE	12	12	12
CHAMBER	3" - 76mm	3" - 76mm	2 3/4" - 70mm
BARREL LENGTH	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24")	61cm (24")
CHOKE	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK
RECEIVER	STEEL (LIGHT ALLOY optional)	STEEL (LIGHT ALLOY optional)	LIGHT ALLOY
TRIGGER	SINGLE SELECTIVE	SINGLE SELECTIVE	SINGLE SELECTIVE
STOCK	MATTE OILY WALNUT	GRADE 2 MATTE OILY WALNUT	GRADE 2 MATTE OILY WALNUT
WEIGHT	3.2kg (STEEL) 2.8kg (LIGHT ALLOY)	3.1kg (STEEL) 2.7kg (LIGHT ALLOY)	2.8kg

61cm-24" rifled bottom barrel option is available on all SP models, except SP Trap and SP Sporting



SP NICKEL



SP BRONZE



SP WHITE

TECHNICAL SPECIFICATIONS SP

MODEL	NICKEL	BRONZE	WHITE
GAUGE	12	12	12
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm
BARREL LENGTH	61cm (24")	61cm (24")	61cm (24")
	66cm (26")	66cm (26")	66cm (26")
	71cm (28")	71cm (28")	71cm (28")
	76cm (30")	76cm (30")	76cm (30")
CHOKE	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK
RECEIVER	NICKEL PLATED STEEL	CERAKOTE COATED STEEL	WHITE STEEL
TRIGGER	SINGLE SELECTIVE	SINGLE SELECTIVE	SINGLE SELECTIVE
STOCK	MATTE OILY WALNUT	MATTE OILY WALNUT	MATTE OILY WALNUT
WEIGHT	3.2kg*	3.2kg*	3.2kg*

*12ga (71cm Barrel Length)
61cm-24" rifled bottom barrel option is available on all SP models, except SP Trap and SP Sporting



SP SUPERIOR



SP SUPERIOR II



SP LAMINATED

TECHNICAL SPECIFICATIONS SP

MODEL	SUPERIOR	SUPERIOR II	LAMINATED
GAUGE	12	12	12
CHAMBER	3" - 76mm	3" - 76mm	3" - 76mm
BARREL LENGTH	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24") 66cm (26") 71cm (28") 76cm (30")
CHOKE	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK
RECEIVER	COLOR CASE-HARDENED STEEL	COLOR CASE-HARDENED STEEL (SIDE PLATE)	BLACK STEEL
TRIGGER	SINGLE SELECTIVE	SINGLE SELECTIVE	SINGLE SELECTIVE
STOCK	GRADE 2 MATTE OILY WALNUT	GRADE 2 MATTE OILY WALNUT	LAMINATED
WEIGHT	3.2kg*	3.2kg*	3.3kg*

*12ga (71cm Barrel Length)
61cm-24" rifled bottom barrel option is available on all SP models,
except SP Trap and SP Sporting

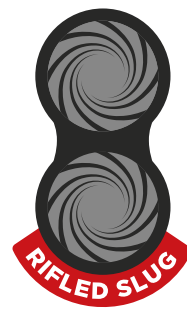


SP





SP SLUG II



SP SLUG



TECHNICAL SPECIFICATIONS SP

MODEL	SLUG II	SLUG
GAUGE	12	12
CHAMBER	3" - 76mm	3" - 76mm
BARREL LENGTH	61cm (24")	61cm (24")
CHOKE	N/A (FULLY RIFLED BARREL)*	N/A (FULLY RIFLED BARREL)*
RECEIVER	BLACK STEEL	BLACK STEEL
TRIGGER	SINGLE SELECTIVE	SINGLE SELECTIVE
STOCK	MATTE OILY WALNUT (ADJUSTABLE)	MATTE OILY WALNUT
WEIGHT	3.2kg	3.2kg

Smooth bore option is available on all rifled slug and cantilever models

*Twist Rate: 36"



SP TRAP



SP SPORTER



SP SPORTING

TECHNICAL SPECIFICATIONS SP

MODEL	TRAP	SPORTER	SPORTING
GAUGE	12	12	12
CHAMBER	2 3/4" - 70mm	3" - 76mm	2 3/4" - 70mm
BARREL LENGTH	76cm (30")	71cm (28") - 76cm (30")	71cm (28")
CHOKE	F, IM, M, IC, SK	F, IM, M, IC, SK	F, IM, M, IC, SK
RECEIVER	STEEL	STEEL	STEEL
TRIGGER	SINGLE (NON-SELECTIVE), EASY REMOVABLE-ADJUSTABLE	SINGLE SELECTIVE	SINGLE (NON-SELECTIVE), EASY REMOVABLE-ADJUSTABLE
RIB	10mm	10mm	10x6mm FOR SKEET SHOOTING
STOCK	GRADE 2 MATTE OILY WALNUT (ADJUSTABLE)	GRADE 2 MATTE OILY WALNUT (ADJUSTABLE)	GRADE 2 MATTE OILY WALNUT (ADJUSTABLE)
WEIGHT	3.7kg	3.5kg	3.6kg





SP ELEGANT



SP DELUXE

TECHNICAL SPECIFICATIONS SP

MODEL	ELEGANT	DELUXE
GAUGE	12	12
CHAMBER	3" - 76mm	3" - 76mm
BARREL LENGTH	61cm (24") 66cm (26") 71cm (28") 76cm (30")	61cm (24") 66cm (26") 71cm (28") 76cm (30")
CHOKE	F, IM, M, IC, SK	F, IM, M, IC, SK
RECEIVER	MATTE NITRATION, SIDE PLATED, ENGRAVED STEEL	COLOR CASE-HARDENED STEEL
TRIGGER	SINGLE SELECTIVE	SINGLE SELECTIVE
STOCK	GRADE 2.5 MATTE OILY WALNUT	GRADE 2.5 MATTE OILY WALNUT
WEIGHT	3.2kg	3.2kg

61cm-24" rifled bottom barrel option is available on all SP models, except SP Trap and SP Sporting



SP MAX 5

SP
S

TECHNICAL SPECIFICATIONS SP

MODEL	MAX 5
GAUGE	12
CHAMBER	3" - 76mm
BARREL LENGTH	61cm (24") 66cm (26") 71cm (28") 76cm (30")
CHOKE	F, IM, M, IC, SK
RECEIVER	STEEL (LIGHT ALLOY optional)
TRIGGER	SINGLE SELECTIVE
STOCK	Max-5 on Wood
WEIGHT	3.2kg (STEEL) - 2.8kg (LIGHT ALLOY)

61cm-24" rifled bottom barrel option is available on all SP models, except SP Trap and SP Sporting



ETRO

PUMP ACTION



ET 12



ET 11

TECHNICAL SPECIFICATIONS ETRO

MODEL	ET 12	ET 11
GAUGE	12	12
CHAMBER	76mm - 3"	76mm - 3"
BARREL LENGTH	from 37cm - 14 1/2" to 51cm - 20"	from 37cm - 14 1/2" to 51cm - 20"
CHOKE	EXTENDED CYLINDER	EXTENDED CYLINDER
MAGAZINE CAPACITY	5	5
STOCK	SYNTHETIC	SYNTHETIC
WEIGHT	2.8kg	2.8kg

Barrel length can be increased up to 76cm if requested
 Mobile choke tubes are optional on ETRO models
 Magazine capacity can be increased up to 7 if requested
 Weight can differ according to model and barrel length

ETRO



ET 10



ET 08

TECHNICAL SPECIFICATIONS ETRO

MODEL	ET 08	ET 10
GAUGE	12	12
CHAMBER	76mm - 3"	76mm - 3"
BARREL LENGTH	from 37cm - 14 1/2" to 51cm - 20"	from 37cm - 14 1/2" to 51cm - 20"
CHOKE	SLUG (CYLINDER)	EXTENDED CYLINDER
MAGAZINE CAPACITY	5	5
STOCK	SYNTHETIC	SYNTHETIC
WEIGHT	2.5kg	3.0kg

Barrel length can be increased up to 76cm if requested
Mobile choke tubes are optional on ETRO models
Magazine capacity can be increased up to 7 if requested
Weight can differ according to model and barrel length

ETRO



ET 07



ET 09

TECHNICAL SPECIFICATIONS ETRO

MODEL	ET 07	ET 09
GAUGE	12	12
CHAMBER	76mm - 3"	76mm - 3"
BARREL LENGTH	from 37cm - 14 1/2" to 51cm - 20"	from 37cm - 14 1/2" to 51cm - 20"
CHOKE	SLUG (CYLINDER)	SLUG (CYLINDER)
MAGAZINE CAPACITY	5	5
STOCK	SYNTHETIC	SYNTHETIC
WEIGHT	2.8kg	2.8kg

Barrel length can be increased up to 76cm if requested
 Mobile choke tubes are optional on ETRO models
 Magazine capacity can be increased up to 7 if requested
 Weight can differ according to model and barrel length





SUEDE SHOTGUN CASE OF SP SERIES



SUEDE SHOTGUN CASE OF SEMI-AUTOMATICS



TURKEY
CHOKE TUBE



CHOKE TUBE
BOX



EXTENDED CHOKE TUBES
AND WRENCH



BARREL
EXTENSIONS



FRONT
SIGHTS



ata arms

Aim for the best...



Aim for the best...

www.ataarms.com



Aim for the best...

ATA Silah San. A.S.

Alemdag Mah. Elmali Sk. No:5/A Cekmekoy 34794
ISTANBUL - TURKEY

T: +90 216 466 45 68 F: +90 216 466 45 71

 ataarms.com

 [ataarmstr](https://www.facebook.com/ataarmstr)

 [ataarmstr](https://www.instagram.com/ataarmstr)

 [ataarms](https://www.youtube.com/ataarms)