



Our quality is our standard.

SINCE 1948



HUNTING RIFLES	5
PISTOLS "	9
GRENADE LAUNCHERS	23
ANTI-RIOT LAUNCHERS ////////////////////////////////////	31
UNDER BARREL SHOTGUNS ////////////////////////////////////	41
ACCESSORIES	43

History

The founder of AKDAŞ, Ömer AKDAŞ, hailing from Huğlu, was a master of his time who had learned all the intricacies of manufacturing and repairing single-barrel hunting rifles. In 1948, he established his own workshop.

Ömer AKDAŞ, who gained acclaim for his craftsmanship and was known and respected by Turkish hunters during his era, played a significant role in raising the quality standards in the industry. He was the headmaster of the team that produced the first Turkish-made double-barrel shotgun. Progressing slowly in challenging and technologically limited conditions, he made significant contributions to the gunsmithing industry, especially for smoothbore hunting shotguns, in Turkey.

In 1975, with the involvement of his son Sadık AKDAŞ, the existing workshop was expanded. In 1986, with the participation of his son Selim AKDAŞ, the workshop transitioned to modern industrial-scale production, and the machinery park was enlarged. Alongside shotgun production, the company also started manufacturing spare parts for industries such as defense and textile. AKDAŞ has worked with globally renowned shotgun manufacturers to prove its reliability on the international stage time and again.

In 2018, by putting in considerable effort, AKDAŞ made significant progress in the Defense Industry sector it ventured into, successfully providing the "40mm Underbarrel Grenade Launcher" to the Turkish Armed Forces after passing the "Enhanced Qualification Tests."

In the subsequent years, with original design projects like 9mm submachine guns, 9mm sub machine gun, 5.56 infantry rifle, various calibers and types of grenade launchers, and gas launchers, AKDAŞ expanded its product range. It takes pride in advancing steadily.

In order to further advance in both hunting/target shotguns and defense industry, AKDAŞ adopted a sibling company structure in 2021 as Akdaş Outdoor and Akdaş Silah.

Akdaş Outdoor is diligently working to blend the heritage of the past with modern technology to bring Turkish hunters/target shooters quality and introduce foreign hunters/target shooters to the quality of Turkish-made shotguns.

Akdaş Silah, on the other hand, continues to make significant progress in the defense industry, developing new domestic and national products in a short time, continuing to win the approval of both the Turkish Ministry of National Defense and foreign customers.

With their experience spanning over half a century, there is no doubt that the AKDAŞ family has overcome all of these challenges.

SELİM AKDAŞ



We practice our craftsmanship with a code befitting professionals, which we learned during our apprenticeship...

With technology starting from ground zero, sweat, hard work, and the pride that comes from effort, AKDAŞ SİLAH A.Ş. was founded in 1948 with a horizon that would be passed on to future generations. It is one of the rare companies that produce Domestic and National products, which are in the inventory of the Turkish Armed Forces. AKDAŞ SİLAH A.Ş. is a fundamental supplier to the SSB, Military Factories, and the Machine Chemistry Industry, which is a cornerstone of our defense industry, and is also a partner of ASELSAN in Konya.

With its products exported to nearly 30 countries, AKDAŞ SİLAH A.Ş. continues its path with a corporate management approach that values all units, from R&D to production, from quality to assembly, from packaging to shipment, designed according to the requirements of the modern world.

In order to further serve the vision of elevating our region and our country to the level of "Contemporary Civilizations," it will continue to produce more.

COMPANY PROFILE

Akdaş Silah, with a mastery accumulated over more than half a century by the Akdaş family, has reached the present day. Akdaş Silah continues its production as a supplier to both the domestic market and renowned international companies, never compromising on high quality and reliability.

Aiming to combine tradition and technology with original designs, Akdaş Silah follows current techniques and blends the skills of craftsmen with state-of-the-art CNC machines to offer products that are appreciated by valued customers.

With products that are entirely produced using domestic and national resources and conforming to NATO standards, it takes justifiable pride in equipping the Turkish Armed Forces.

PRODUCTION

AKDAŞ, which has been producing various defense industry components for approximately 30 years, continues its production activities with over 100 employees in a 9,500 m2 closed area located on a 30,000 m2 land.

Production activities are conducted through defined and planned processes that encompass all stages, starting from the goods acceptance unit, and adhere to the following standards and certifications:

TS EN ISO 9001

Turkish Ministry of National Defense Production Permit Certificate Turkish Ministry of National Defense Approved Supplier Certificate

Facility Security Certificate

NATO Facility Security Certificate

AKDAŞ has manufactured and continues to produce various parts, such as the lower and upper bodies of the National Infantry Rifle MPT-76 and MPT-55, as well as the AP5 Trigger Group. Additionally, Akdaş manufactures all three variants of AP-5 as a subcontractor to MKE.

AKDAŞ has produced and delivered 40mm grenade launchers for the needs of the Turkish Armed Forces' Force Commands, in collaboration with the Presidency of Defense Industries, through the '40mm Grenade Launcher Supply Projects.'

We take great pride in being one of the largest suppliers to the Military Factories Directorate and MKE and in equipping our Army with our domestically produced firearms.

All products developed in the R&D Center are manufactured with many superior features compared to similar products worldwide.

R & D CENTER

Since its establishment, AKDAŞ has placed special importance on Research and Development (R&D) activities. With its Accredited R&D Center, AKDAŞ conducts its research and development efforts in a closed shooting range and a 1000 m2 closed area.

Our R&D activities, carried out through Basic Research, Applied Research, and Experimental Development, have led to innovative and original designs, resulting in numerous design registrations and patents.

The AKDAŞ R&D Center comprises engineers, technicians, and experienced firearm craftsmen who have devoted years to their profession. With feedback processes such as user satisfaction and product tracking, it is dedicated to rigorous work aimed at satisfying the end users of each firearm and model.

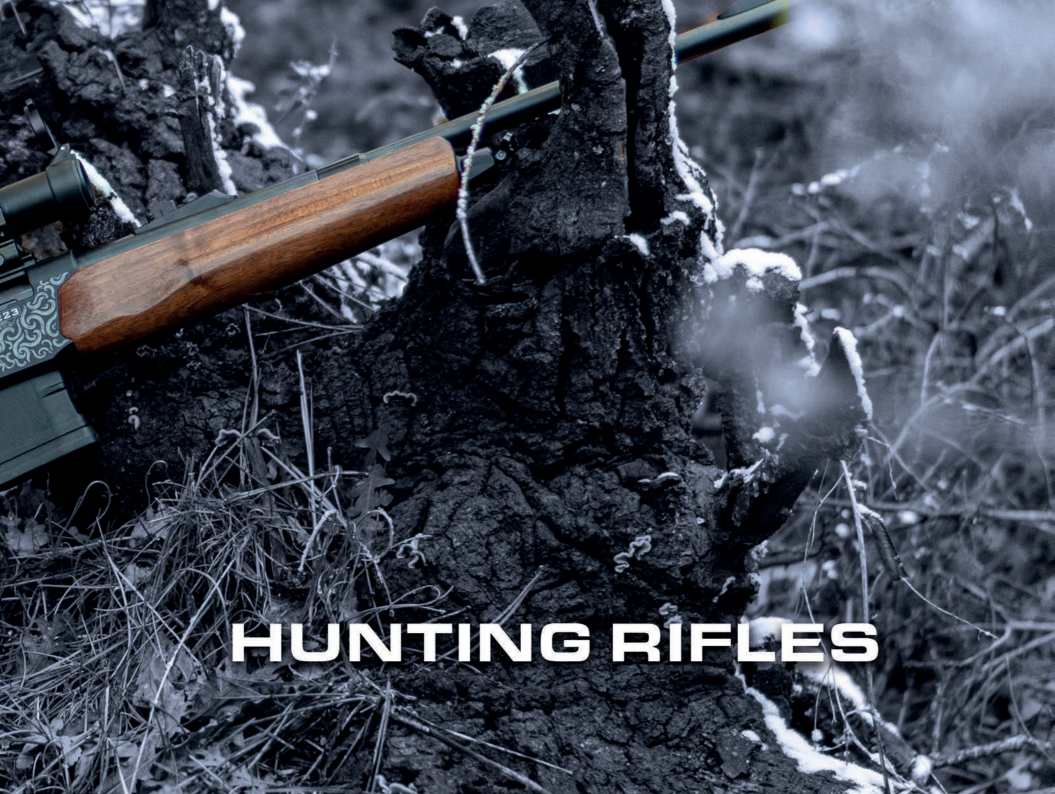
VISION

Our vision is to become a proven Turkish brand in the defense industry and in the international arena by producing domestic and national weapons with international standards.

MISSION

Our mission is to be a pioneer in the defense industry sector in which we specialize, without compromising on international standards and quality, by using advanced technology, with the weapon types and equipment we produce with domestic and national facilities, firstly for our Army, and then for friendly and allied elements, with quality and safe production.







ALCOR 223

Alcor 223 is a semi-automatic rifle designed by Akdaş Silah A.Ş. It is light, ergonomic and practical.

Alcor 223 has different barrel lengths suitable for different stock systems according to the area of use and need. Picatinny rails on the receiver allow the use of compatible accessories. This .223 calibre semi-automatic rifle provides more stable and accurate shooting.

FEATURES

						3-6-3-	
CALIBER	0.223					TRIGGER PULL FORCE	35-65 Newton
BARREL MATERIAL	AISI-SAE 4140 (42CrMo4)					COCKING FORCE	40-100 Newton
BARREL FINISH	Chrome Plated					SAFETY	Trigger Block
RECEIVER MATERIAL	7075 T6 Alumi	7075 T6 Aluminium Alloy			400	SIGHT	Manual Sigth
MAGAZINE CAPACITY	5-10 Rnd. Rem	novable Magazin	e		10	HEIGHT	approx 7.9" (200 mm)
BARREL LENGTH	ALCOR 223	ALCOR 223 P	ALCOR 223 M	ALCOR 223 L	ALCOR 223 H	WIDTH	approx 1.6" (40 mm)
100	470 mm (18.5°)	510 mm (20")	560 mm (22")	610 mm (24")	660 mm (26*)	RANGE	400 m - 1312 ft (Effective)
TOTAL LENGTH	1010 mm-(39,8")	1050 mm (41.3")	1100 mm-(43.3")	1150 mm (45.3°)	1200 mm (47.3°)	SHOT PATTERN	1 MOA / 100 m
WEIGHT (WO MAGAZINE)	2900gr (6.4 lb)	2950gr (6.5 lb)	3020gr (6.7 lb)	3100gr (6.8 lb)	3175gr (7.0 lb)	MUZZLE VELOCITY	1023 m/s (±50m/s) (3354 ft/s)
OPERATION	Gas Operated	Semi Automatic	0.000	1 1 2 3	William .	BARREL PROFILE	Saami Z299-4, 6 Groves, 1/7" RH Twist rate

BASIC SPECIFICATIONS

Lightweight and ergonomic design for ease of handling and transport.

Hard chrome plated barrel alloy with high wear resistance for long barrel life

Different barrel lengths for Different uses

Picatinny rail on the top of receiver for attaching and using additional equipment

ALCOR 223











SA-9

SA-9 is a semi-auto pistol designed on AR platform by Akdaş Arms. It is light, ergonomic and practical. SA-9 has 6.5", 8", 10", 12" barrel lengths and different stock systems depending on the area and need of use. Picatinny rails on, top, bottom and sides of the barrel allow to use of compatible accessories. This 9×19 mm semi-auto pistol has the blowback (recoil operated), closed and unlocked bolt that provides more stable and accurate shooting.

FEATURES

Caliber	9x19 mm	Mode of Operation	Semi - Automatic	Shot Pattern	6 MOA (25 mm)
Barrel Material	AISI-SAE 4140 (42CrMo4)	Fire Selector Position	Ambidextrous	Muzzle Velocity	400 m/s (1330 ft/s)
Barrel Finish	Chrome Plated	Trigger Pull Force	25-55 Newton		
Receivers Materrial	7075 T6 Aluminium Alloy	Safety	Trigger Block & Firing Pin Sat	fety	1 2 /4
Muzzle	1/2-28 TPI. 3 lugged for flash hiders & suppressors	Sight	Mechanic Sight		
Flash Hiders	1.80" (46 mm)	Height	approx. 8.58" (218 mm)		
Magazine Capacity Options	10, 20, 30	Width	approx. 2.26" (57.5 mm)		1 1 1 1
Barrel Length	6.5" (165 mm) 8" (203 mm) 10" (254 mm) 12" (305 mm)	Range	150 m - 490 ft (Effective)		
Total Length	min. 14.70" (374 mm)	Operation	Blowback Close Bolt		
Weight	min. 2270 gr (5 lb) (Without Magazine)	Barrel Profile	Saami Z299 3 Standard Luger	9 mm, Luger Plus 1:10	0" 6 grooves right hand twist.

BASIC SPECIFICATIONS

Light and ergonomic design for ease of use and transportation

High wear resistant, hard chrome coated barrel alloy that provides a long barrel life span

Different barrels lenghts for different use

Thanks to overhead spring system gives to possibility of use with stockless, folding stock or telescopic stock

Thanks to the Picatinny rails on the bottom, top and sides of the barrel and the upper body, it allows the attachment and use of additional equipment





55A-9

SSA-9 is designed by Akdaş Arms for the use of Turkish Armed Forces and law enforcement for operations especially in residential areas. It is light, ergonomic and practical. SSA-9 has 6.5", 8", 10", 12" barrel lengths and different stock systems depending on the area and need of use. Picatinny rails on, top, bottom and M-LOK sides of the barrel allow to use of compatible accessories. This 9×19 mm submachine gun has the blowback (recoil operated), closed and unlocked bolt that provides more stable and accurate shooting.

FEATURES

Caliber	9x19 mm	Mode of Operation	Fully & Semi- Automatic	Shot Pattern	4 MOA / 100 m
Barrel Material	AISI-SAE 4140 (42CrMo4)	Fire Selector Position	Ambidextrous	Muzzle Velocity	400 m/s (±30m/s) (1312 ft/s)
Barrel Finish	Chrome Plated	Trigger Pull Force	25-55 Newton	Cocking Force	60-100 Newton
Receivers Materrial	7075 T6 Aluminium Alloy	Safety	Trigger Block & Firing Pin S	Safety	
Muzzle	1/2-28 TPI. 3 lugged for flash hiders & suppressors	Sight	Mechanic Sight Front&Rear		16
Flash Hiders	1.80" (46 mm)	Height	approx. 8.58" (218 mm)		
Magazine Capacity Options	10-20-30 Shot	Width	approx. 2.26" (57.5 mm)		4
Barrel Length	6.5" (165mm), 8" (200mm), 10" (254mm), 12" (305mm)	Effective Range	150 m - 490 ft (Effective)		
Total Length Wihtout Stock	400 mm (15,75")	Operation	Blowback Close Bolt		
Weight	min. 2270 gr (5 lb) (Without Magazine)	Barrel Profile	Saami Z299 3 Standard Luge	er 9 mm, Luger Plus 1:1	0" 6 grooves right hand twist.

BASIC SPECIFICATIONS

Light and ergonomic design for ease of use and transportation

High wear resistant, hard chrome coated barrel alloy that provides a long barrel life span

Different barrels lenghts for different use

Thanks to overhead spring system gives to possibility of use with stockless, folding stock or telescopic stock

Thanks to the Picatinny rails on the bottom, top and sides of the barrel and the upper body, it allows the attachment and use of additional equipment





SEM-55

SEM-55 is a semi-auto pistol designed on AR platform by Akdaş Arms. It is light, ergonomic and practical. SEM-55 has 7.5", 10", 12", 16" barrel lengths and different stock systems depending on the area and need of use. Picatinny rails on top, and M-LOK's, sides of the barrel, allow to use of compatible accessories. This 5,56 mm semi-auto pistol has the short stroke, gas piston action, rotating head locking that provides more stable and accurate shooting.

FEATURES

Caliber	5.56 mm	Mode of Operation	Semi - Automatic	Shot Pattern	4 MOA (25 mm)
Barrel Material	AISI-SAE 4140 (42CrMo4)	Fire Selector Position	Ambidextrous	Muzzle Velocity	min 725 m/s (2375 ft/s)
Barrel Finish	Chrome Plated	Trigger Pull Force	25-55 Newton		
Receivers Materrial	7075 T6 Aluminium Alloy	Safety	Trigger Block & Firing P	in Safety	
Muzzle	1/2-28 TP1. 3 lugged for flash hiders & suppressors	Sight	Mechanic Sight		
Flash Hiders	min 1.80" (46 mm)	Height	approx. 8.58" (218 mm)		
Magazine Capacity Options	10, 20, 30 Rnd	Width	approx. 2.26" (57.5 mm)		
Barrel Length	7.5" (190.5mm), 10" (254mm), 12" (305mm), 16" (406mm)	Range	Min. 400 m - 1300 ft (Effective)		
Total Length	min. 18.50° 470 mm	Operation	Short stroke, gas piston action, rotating head locking		
Weight	min, 2350 gr (4 85 lb) (Without Magazine)	Barrel Profile	1:7" 6 grooves right hand	twist	

BASIC SPECIFICATIONS

Light and ergonomic design for ease of use and transportation

High wear resistant, hard chrome coated barrel alloy that provides a long barrel life span

Different barrels lenghts for different use

Thanks to overhead spring system gives to possibility of use with stockless, folding stock or telescopic stock

Thanks to the Picatinny rails on the top and the upper body and M-lok sides of the barrel, it allows the attachment and use of additional equipment

SEM-55 ADJUSTABLE FOLDING BAR TYPE ADJUSTABLE STOCK STOCK STOCK







SEMX-55

SEMX-55 is a Fully Autorifle designed on AR platform by Akdaş Arms. It is light, ergonomic and practical. SEMX-55 has 7.5", 10", 12", 16" barrel lengths and different stock systems depending on the area and need of use. Picatinny rails on top, and M-LOK's, sides of the barrel, allow to use of compatible accessories. This 5.56 mm Fully Autorifle has the Short stroke, gas piston action, rotating head locking that provides more stable and accurate shooting

FEATURES

Caliber	5.56 mm		Mode of Operation	Semi or Fully Automatic	Shot Pattern	4 MOA (25 mm)
Barrel Material	AISI-SAE 4140 (42CrMo4)	Name of the last	Fire Selector Position	Ambidextrous	Muzzle Velocity	min 725 m/s (2375 ft/s)
Barrel Finish	Chrome Plated	1999	Trigger Pull Force	25-55 Newton		
Receivers Materrial	7075 T6 Aluminium Alloy		Safety	Trigger Block & Firing Pin S	Safety	
Muzzle	1/2-28 TPI	V 4000	Sight	Mechanic Sight		
Flash Hiders	1.80" (46 mm)		Height	approx 8.58" (218 mm)		27/ 11/11/
Magazine Capacity Options	10, 20, 30 Rnd		Width	approx. 2.26" (57.5 mm)		
Barrel Length	7.5" (190mm) 10" (254mm) 12" (305mm) 16" (4	405mm)	Range	Min. 400 m - 1300 ft (Effective)		
Total Length	min. 18.50° 470 mm		Operation	Short stroke, gas operated.	rotating head locking	
Weight	min. 2370 gr (4.85 lb) (Without Magazine)	V T	Barrel Profile	1:7" 6 grooves right hand twi	st	

BASIC SPECIFICATIONS

Light and ergonomic design for ease of use and transportation

High wear resistant, hard chrome coated barrel alloy that provides a long barrel life span

Different barrels lenghts for different use

Thanks to overhead spring system gives to possibility of use with stockless, folding stock or telescopic stock

Thanks to the Picatinny rails on the top and the upper body and M-lok sides of the barrel, it allows the attachment and use of additional equipment

SEMX-55





SEM-223

SEM-223 is a semi-auto pistol designed on AR platform by Akdaş Arms. It is light, ergonomic and practical. SEM-223 has 7.5", 10", 12", 16" barrel lengths and different stock systems depending on the area and need of use. Picatinn rails on top, and M-LOK's, sides of the barrel, allow to use of compatible accessories. This .223 cal semi-auto pistol has the short stroke, gas piston action, rotating head locking that provides more stable and accurate shooting.

FEATURES

1 10			ALCOHOLD TO THE REAL PROPERTY.		
Caliber	223 cal	Mode of Operation	Semi - Automatic	Shot Pattern	4 MOA / 100 m
Barrel Material	AISI-SAE 4140 (42CrMo4)	Fire Selector Position	Ambidextrous	Muzzle Velocity	725(±50) m/s (2379 ft/s)
Barrel Finish	Chrome Plated	Trigger Pull Force	35-65 Newton (7.7 - 14 lb)	Cocking Force	40-100 Newton (8.7-22lb)
Receivers Materrial	7075 T6 Aluminium Alloy	Safety	Hammer Block		
Muzzle	1/2-28 UNEF	Sight	Mechanic Sight		
Flash Hiders	1.80" (46 mm)	Height	approx. 8.58" (218 mm)		
Magazine Capacity Options	10-20-30 Rnd	Width	approx. 2.26" (57.5 mm)		
Barrel Length	7.5" (190mm) 10" (254mm) 12" (305mm) 16" (405mm)	Effective Range	400 m - 1312 ft (Effective)		
Total Length Wihtout Stock	min, 18.50" 470 mm	Operation	Short stroke, gas operated, rotating head locking		
Weight (Without Magazine)	min. 2350 gr (5.18 lb)	Barrel Profile	NATO Stanag 4172.6 grooves right hand twist, 1.7 luger Plus		

BASIC SPECIFICATIONS

Light and ergonomic design for ease of use and transportation

High wear resistant, hard chrome coated barrel alloy that provides a long barrel life span

Different barrels lenghts for different use

Thanks to overhead spring system gives to possibility of use with stockless, folding stock or telescopic stock

Thanks to the Picatinny rails on the top and the upper body and M-lok sides of the barrel, it allows the attachment and use of additional equipment

SEM-223









AK-40GLJ

FEATURES

Caliber	40 mm	Nato Stock Number	1010270694584	Trigger Pull Force	30 - 60 Newton
Barrel Length	191 mm (7.5")	Trigger	Double Action	Cocking Force	55 - 120 Newton
Total Length Standalone (Telescopic Stock Open)	620 mm (24.4")	Shooting Velocity	5-6 rounds/minute	The same of the sa	1 1 1 1 1 1 1
Total Length Standalone (Telescopic Stock Closed)	545 mm (21.5")	Muzzle Velocity	Minimum 75 m/s (+10m/s)		V
Total Length Attached to Assault Rifle	270 mm (10.6")	Effective Range	400 m		
Heigth (With Stock Grip / Under Barrel)	190 mm (7.5") / 115 mm (4.5")	Shooting Pattern	Into 10 m diameter at 200 m		
Barrel Life Span	5000 rounds	Shooting Mode	Single shot(both side loading & positioning wedge)		
Weight (standalone-empty)	2450 gr	Barrel Profile	SAE4140 Steel, 6 Groves RH twist 1/48"		
Weight (Attached to Rifle With Manual Sight-Empty)	1600 gr	Width	60 mm (2.36") - 80 mm 3.15" with	Man.Sigth	
Sight System	100-400 m (100 m intervals)	Type Of Ammunition	40x46 mm new and old generation low velocity (LV) ammunition of any type and 37/38-40 mm Less Lethal projectile		

BASIC SPECIFICATIONS

Light and ergonomic design for ease of use and transport

Unique design for right-hand and left-hand use (safety latch and double-sided loading)

In addition to the utilization by attaching to an infantry rifle, capability of using as a standalone grenade launcher gun comprising a telescopic stock

Double-sided indicator that shows whether the grenade launcher is loaded or unloaded Mechanical sight system with night firing capacity and ability to be assembled on both sides,

High wear resistant, hard chrome coated barrel with mid carbon alloy that provides long barrel life span Picatinny rails on top and sides that allow additional equipment

AK-40GLJ







AK-40GLX

AK-40GLX AKDAS

FEATURES

Caliber	40 mm	Nato Stock Number	1010270716407 Trigger Pull Force 30 - 60 Newton		
Barrel Length	254 mm (10")	Trigger	Double Action Cocking Force 60 - 120 Newton		
Total Length Standalone (Telescopic Stock Open)	685 mm (27")	Shooting Velocity	5-6 Rounds / Minute		
Total Length Standalone (Telescopic Stock Closed)	610 mm (24")	Muzzle Velocity	Minimum 75-85 m/s (±5m/s)		
Total Length Attached to Infantry Rifle	337 mm (13.25")	Effective Range	400 m/375 m		
Heigth (With Stock Grip / Under Barrel)	190 mm (7.5") / 115 mm (4.5")	Shooting Pattern	Into 10m Diameter at 200m		
Barrel Life Span	5000 rounds	Shooting Mode	Single shot(both side loading & positioning wedge)		
Weight (Standalone - Empty)	2700 gr	Barrel Profile	SAE4140 Steel, 6 Groves RH twist 1/48"		
Weight (Attached to Infantry Rifle – Empty) 1700 gr		Width	60 mm (2.36") - 80 mm (3.15") with Manual Sigth		
Sight System 100-400 m (100 m intervals)		Type Of Ammunition	40x46 mm New and Old Generation Low Velocity (LV) Ammunition of Any Type		

BASIC SPECIFICATIONS

Light and ergonomic design for ease of use and transport

Unique design for right-hand and left-hand use (safety latch and double-sided loading)

In addition to the utilization by attaching to an infantry rifle, capability of using as a standalone grenade launcher gun comprising a telescopic stock

Double-sided indicator that shows whether the grenade launcher is loaded or unloaded Mechanical sight system with night firing capacity and ability to be a serviced on both sides,

High wear resistant, hard chrome coated barrel with mid carbon alloy that provides long barrel life span Picatinny rails on top and sides that allow additional equipment





AK-40MGL

FEATURES

Caliber	40 mm	Dimension of launcher	L:823mm max H:300mm W:172 mm	
Barrel Length	203 mm (8")	Mode of Fire	Semi- Automatic and Manual Cycling	
Drum Cylinder Length	141 mm (5.5")	Sight System	Mechanics and Digital(Optional)	
Total Lenght(Stock Extended)	823 mm (32.4")	Shooting mode	Revolver Gas Operating Semi Auto	
Total Lenght(Stock Collapsed)	750 mm (29.5")	Muzzle Velocity	LV 75 m/s & MV 100 m/S (±5m/s)	
Total Lenght(Witout Stock)	490 mm (19.2")	Ammunition Feeding	Rotating cylindrical drum	
Weight (without - with stock)(empty)	5460-5750 gr	Effective Range (max)	LV grenades 400 m / MV grenades 800 m	
Trigger	Double-action Trigger	Trigger pull FORCE	4.5 - 6 Kg (45 - 60 Newton)	
Barrel life span	5000 rounds	Shooting Pattern	Into 10 m diameter at 200 m	
Barrel Profile	6 Groves RH	Type Of Ammunition	40x46 mm Low Velocity (LV) & 40/51 mm Medium Velocity (MV) less than 140 mm	

BASIC SPECIFICATIONS

Lightweight and ergonomic design for ease of use and transportation

Two-way safety latch

Angled stock for faster aiming.

Digital and mechanical sighting system for faster aiming and more accurate shooting.

Medium carbon alloy, high abrasion resistant hard chrome plated barrel for long barrel life, Picatinny rail system for mounting additional equipment on top.

Gas recoil and manual operation system









AK-40RGL

It is forbidden to fire HE and similar ammunition with the AK-40RGL, these models are designed for use only with gas cartridges.

FEATURES

Caliber	40 mm 1 \		
Barrel Length	305 mm (12°)	Shooting Mode	Single Fire
Total Length (Telescopic Stock Opened)	735 mm (28.9")	Effective Range	100 m
Total Length (Telescopic Stock Closed)	660 mm (26")	Trigger Pull Force	45 (±15) Newton
Weight (Unloaded)	2200 gr	Stock	Standart Telescopic Stock
Working System	Single Loading	Shooting Velocity	5-6 Rounds / Minute
Trigger	Double Action	Barrel Type	Smooth Barrel
Safety	Ambidextrous Slide Safety	Type Of Ammunition	40 mm Gas Cartridges
Sight System	80/100/130 m	Sling	NATO QD Tactical
	ALL ALL ALL ALL ALL ALL ALL ALL ALL ALL		

Barrel And Receiver Material Barrel 4140 Steel. Receiver 7075 Aluminium Receiver 7075 Aluminium

BASIC SPECIFICATIONS

Lightweight and ergonomic design for ease of use and transport

Medium carbon alloy hard wear resistant, hard chrome plated barrel with hard chrome finish for long barrel life

Picatinny rails on top and sides to allow for various attachments

Double-sided cock safety

Telescopic stock that can be easily removed thanks to the rail at the top of the receiver

Ability to be carried or fired without a telescopic stock in tight spaces such as inside armoured vehicles

Fast and easy filling and emptying for right and left users

Continuous firing readiness with infinite trigger system

Attachment of sling straps on the stock and body

Design that prevents the shooter from being affected by gas after the shot

Ease of aiming and shooting thanks to the folding handle under the barrel

AK-40RGL







AK-37RGL

It is forbidden to fire HE and similar ammunition with the AK-37RGL, these models are designed for use only with gas cartridges.

FEATURES

Caliber		37/38 mm	Shooting Mode	Single Fire
Barrel Length		305 mm (12")	Effective Range	100 m
Total Length (Telescopi	c Stock Opened)	735 mm (28.9")	Trigger Pull Force	45 (±15) Newton
Total Length (Telescopi	c Stock Closed)	660 mm (26")	Stock	Standart Telescopic Stock
Weight (Unloaded)	0 0 0	2300 gr	Shooting Velocity	5-6 Rounds / Minute
Working System	0	Single Loading	BarrelType	Smooth Barrel
Trigger	A Charles	Double Action	Type Of Ammunition	37/38 mm Gas Cartridge
Safety		Ambidextrous Slide Safety	Sling	NATO QD Tactical
Sight System		80/100/130 m		
Barrel And Receiver Ma	aterial	Barrel 4140 Steel, Receiver 7075 Aluminum	Receiver 7075 Aluminium	

BASIC SPECIFICATIONS

Lightweight and ergonomic design for ease of use and transport

Medium carbon alloy hard wear resistant, hard chrome plated barrel with hard chrome finish for long barrel life

Picatinny rails on top and sides to allow for various attachments

Double-sided cock safety

Telescopic stock that can be easily removed thanks to the rail at the top of the receiver

Ability to be carried or fired without a telescopic stock in tight spaces such as inside armoured vehicles

Fast and easy filling and emptying for right and left users

Continuous firing readiness with infinite trigger system

Attachment of sling straps on the stock and body

Design that prevents the shooter from being affected by gas after the shot

Ease of aiming and shooting thanks to the folding handle under the barrel

AK-37RGL







AK-40RFL

It is forbidden to shoot HE ammunition and more of the same with AK-40RFL as these models are designed only to be used with gas cartridges.

FEATURES

Caliber	37/38 or 40 mm	Barrel And Receiver Material	Barrel 4140 Steel, Receiver 7075 Aluminium
Barrel Length	305 mm / 340 mm	Shooting Mode	Single Shot
Barrel Profile	Twisted 1/6" ratio	Effective Range	100 m
Total Length (Telescopic Stock Opened)	735 mm / 770 mm	Trigger Pull Force	45 Newton
Total Length (Telescopic Stock Closed)	680 mm /715 mm	Stock	Detachable Telescopic
Weight (Unloaded)	2200 gr / 2500 gr	Shooting Velocity	5-6 Rounds / Minute
Working System	Single Break Action	Type Of Ammunition	37/38 or 40 mm gas cartridges
Trigger	Double Action Trigger	Sling	NATO QD Tactical
Safety	Ambidextrous Slide Safety		
Sight System	Low Position and 80/100/130 Meter Intervals		

BASIC SPECIFICATIONS

Light and ergonomic design for ease of use and transport

Hard wear resistant, hard chrome coated barrel with mid carbon alloy that provides a long barrel life span

Picatinny rails on top and sides that allow various additiona I equipment

Ambidextrous safety slide

Telescopic stock that can be easily detached thanks to the lever at the top of the receiver

Capability of being carried or fired without telescopic stock in narrow places like the interior of armored vehicles

Quick load in gun loading both for right-hand or left-handed users

Being ready to fire thanks to the double-action trigger system

Sling can be attached on both the stock and receiver

Design that protects shooters from the gas emerging after firing the gun

Ease of targeting and shooting thanks to the foldable vertical grip located under the barrel

AK-40RFL







AK-37UBFL

FEATURES

Caliber	37mm / 40 mm	Effective Range	100 m	
Barrel Length	190 mm (7.5")	Trigger Pull Force	30-60 Newton	
Total Lenght (Stock Opened)	620 mm (24,4")	Trigger	Double Action	
Total Lenght (Stock Closed)	545 mm (21,5")	Lock Force	60-100 Newton	
Total Lenght MPT-76(Infatry Rifle) Mounted	270 mm (10,5")	Barrel Life Span	5000 rounds	
Weight (Stand Alone-Unloaded-With Stock)	2700 gr	Shooting Pattern	130 m – 10 m Inside Radius Circle	
Weight (MPT-76 Mounted-Unloaded-Without Stock)	1725 gr	Type Of Ammunition	37/38 or 40mm Less Lethal Ammuniton	
Sight System	100-400 m			
Fire Mode	Single Shot			
Fire Velocity	5-6 Rounds / Minute			

BASIC SPECIFICATIONS

Lightweight and ergonomic design for ease of use and transport

Unique design for right-hand and left-handed operation (safety latch and double-sided loading)

Possibility to be used as a Gas Launcher rifle with telescopic stock as well as being mounted on an infantry rifle

Double-sided indicator showing whether the gas cartridge launcher rifle is loaded or unloaded, Mechanical sighting system that allows night shooting and can be mounted on both sides,

Medium carbon alloy, high abrasion resistant hard chrome plated barrel that provides long barrel life, Ability to mount additional equipment on top and sides thanks to Picatinny rail system

AK-37UBFL







AK-37FGL

It is forbidden to shoot HE ammunition and more of the same with AK-37 RL, these models are designed only to be used with gas cartridges.

FEATURES

Caliber	37/38 mm	Shooting Mode	Single Shot	
Barrel Length	127.2 mm (5")	Effective Range	max. 100 m	
Total Length	305 mm (12")	Trigger Pull Force	45 Newton	
Total Heigth	167.5 mm (6.6")	Stock	ock None only Pistol Grip	
Width Max.	58 mm (2.3")	Shooting Velocity	5-6 Rounds / Minute	
Weight (Unloaded)	1000 gr	Barrel Type	Smooth Barrel	
Action	Single Break Action	Type Of Ammunition	37/38 mm Gas Cartridges	
Trigger System	Double-Action Trigger	Sling	NATO QD Tactical	
Safety	Ambidextrous Slide Safety			
Barrel And Receiver Material	Barrel 4140 Steel, Receiver 7075 Aluminum			

BASIC SPECIFICATIONS

Light and ergonomic design for ease of use and transport

Hard wear resistant, hard chrome coated barrel with mid carbon alloy that provides a long barrel life span

Ambidextrous safety slide

Quick load in gun loading both for right-hand or left-handed users

Being ready to fire thanks to the double-action trigger system

Sling can be attached receiver

Design that protects shooters from the gas emerging after firing the gun

AK-37FGL











AK-12UBS

AK-12UBS is a smoothbore rifle with a pump-action system, designed to be used as an auxiliary weapon in infantry rifles with a 12 caliber pump under the rifle and Picatinny rail under the barrel. The rifle can also be used individually and can be used with the adjustable stock set supplied.

The AK-12UBS can use lethal (steel or lead pellet) or non-lethal (plastic) bullets, and is highly effective in social incidents and close-quarters combat due to the dispersion of the ammunition it uses and its mass accuracy.

Trigger Pull Force

Magazine Capacity

Heigth

30 Newton

228 mm (9")

FEATURES

Operation	Pump Action		
Caliber	12 GA		
Chamber	70 mm		
Barrel Length	22 cm (8.7")		
Total Length (Stand-Alone Form - Telescopic Stock Open)	760 mm (30")		
Total Length (Stand-Alone Form - Telescopic Stock Closed)	684 mm (27")		
Total Length(Attached To An Infantry Rifle)	409 mm (16")	The state of the s	
Total Weight (Stand-Alone Form - Empty)	3056 gr (6.73 lbs)	11 13 1 7	
Total Weight (Attached To An Infantry Rifle- Empty)	2068 gr (4.55 lbs)		
Type Of Ammunition	12 ga lethal (SG. BB. Slugs etc.) or non-lethal (rubber, plastic)		

BASIC SPECIFICATIONS

Lightweight and ergonomic for ease of use and transportation

High abrasion resistant and long lasting steel barrel, chrome plated inside and outside

Possibility of using the infantry rifle as a smoothbore shotgun with telescopic stock in addition to its under-barrel feature

Use of lethal or non-lethal munitions depending on the incident being responded to

Possibility for personnel to continue fire pressure while the magazine of the infantry rifle is empty

More accurate shooting against drones and UAVs than infantry rifles thanks to pellet cartridges

AK-12UBS







AK-SIGHT







FEATURES

- 0.96" Oled Display	- With its automatic calibration feature, the warning system that indicates
- ARM Cortex-M3 Micro Processor	the barrel rotation inclination that may cause the ammunition to be off-target
- 6 Axis Gyro	provides a high accuracy rate with every shot.
-1/2AA Lisocl2 Battery	- Provides fast and accurate firing at multiple targets at
- 3.7V Operating Voltage	different distances without the need for mechanical sight adjustments.
- IP68 Protection Rating	- Ability to operate in harsh climatic and weather conditions (-40 to +65).
- 285 g (Including Attachments, Battery)	
- Anodized Aluminum Housing	
- Control Modes: On-Off. Ammunition Indicator. Screen Brightness Adjustment	
- Feedbacks: Battery Status Indicator, Ammunition Indicator, Barrel Rotation / Course Correction Warnin	ng





AKDAŞ SİLAH A.Ş.

Tel

: 444 64 46 +90 (332) 516 14 29 (pbx) : +90 (332) 516 14 34 Fax WhatsApp

:+90 (537) 357 68 40 +90 (531) 712 29 09 +90 (531) 889 02 36

Huğlu Mah. Huğlu Cad. Akdaş Sanayi Sitesi No:95/A - Beyşehir / Konya / TÜRKİYE

www.akdasarms.com





