



System Defence was established in 2018 in the Gebze region near Istanbul, aiming to give momentum to the functioning rhythm of the global defense industry as a firearms manufacturer.

We are brave, innovative, and creative...

We believe that the best defense is achieved by being "different." Our most crucial mission at System Defence is to provide our customers with the best defense equipment they can possess, independent of location, time, and conditions. The System Defence team operates with a group of dedicated engineers who are committed to "changing the future" by placing advanced analytical thinking at the heart of their developmental organization, alongside a technical team unafraid of the most daring practical solutions. By producing "distinctive" systems that go beyond the mechanical and visual world imposed by similar principles of the modern defense industry, we assure our customers, "protect yours with us"

SNIPER RIFLE

SSR 3000



7.62 x 51 mm NATO - 0.308 win

SUB-MOA GUARANTEE

DETAILS

OPERATION	Bolt Action
CALIBER	7.62 x 51 mm NATO - 0.308 win
LENGHT (STOCK FOLDED)	915 mm
LENGHT (STOCK UNFOLDED)	1165 mm
LENGHT (STOCK EXTENDED)	1210 mm
HEIGHT (W/O MECH. SIGHT)	195 mm
BARREL TWIST RATE	1:10 " - 1:254 mm 5 Grooves Right
BARREL LENGHT	20 " (508 mm)-24"(609mm)
FLASH HIDER	Compansator
MUZZLE THREAD	5/8-28 UNEF-A2
WEIGHT W. EMPTY MAG	6000 g
TRIGGER TYPE	2 Stage Adjustible
TRIGGER PULL	0,4 kg to 1,5 kg
TOP RAIL	20 MOA
ACCESSORY RAIL	M1913



MAGAZINE CAPACITY	5 Round / 10 Round	
MAGAZINE TYPE	AICS Magazine Type	
ACCURACY	SUB-MOA Guarantee	
BARREL MATERIAL	Carbon Steel	-4
RECEIVER MATERIAL	AL - 7075	
SAFETY	Ambidextrous	
STOCK	Adjustible Cheek Piece and Butt Pad	



COMBAT TACTICAL CARBINE

7,5" BARREL

11" BARREL

14,5" BARREL

The SD15 is a firearm based on the AR15 platform. It is designed to accommodate both left-handed and right-handed shooters, enabling them to utilize the slide catch, safety selector, and magazine release functions without needing to shift or remove their dominant hand from the rifle's grip. Additionally, the SD15 Charging Handle is highly versatile, specifically developed to accommodate various attachments like the original Picatinny and M Lok accessories.



5.56x45mm NATO

TECHNICAL DETAILS

	COMBAT	TACTICAL	CARBINE
FIRING SYSTEM	Short Stroke Piston	Short Stroke Piston	Short Stroke Piston
CALIBER	5.56 x 45 mm NATO	5.56 x 45 mm NATO	5.56 x 45 mm NATO
LENGHT (STOCK COLLAPSED)	575 mm	730 mm	810 mm
HEIGHT (W/O MECH. SIGHT)	185 mm	185 mm	185 mm
BARREL TWIST RATE	1:7 " - 1:178 mm 6 Grooves Right Hand Twist	1:7 " - 1:178 mm 6 Grooves Right Hand Twist	1:7 " - 1:178 mm 6 Grooves Right Hand Twist
BARREL LENGHT	7.5 " (190 mm)	11 " (280 mm)	14.5 " (368 mm)
BARREL LIFE	12.000 Round	12.000 Round	12.000 Round
WEIGHT W. EMPTY MAG	2700 g	3000 g	3250 g
TRIGGER PULL	25-40 N	25-40 N	25-40 N
FIRING MODE	Safe/Semi/Full Automatic Ambidextrous	Safe/Semi/Full Automatic Ambidextrous	Safe/Semi/Full Automatic Ambidextrous
TRIGGER TYPE	Standart	Standart	Standart
ACCESSORY RAIL	M1913	M1913	M1913
MAGAZINE CAPACITY	30 Round	30 Rounds	30 Round
MAGAZINE TYPE	STANAG Box Type Composite	STANAG Box Type Composite	STANAG Box Type Composite
RATE OF FIRE	800 - 1000 RPM	750 - 950 RPM	750 - 950 RPM
VELOCITY	700 m/s	800 m/s	870 m/s
EFFECTIVE RANGE	300 M	400 M	500 M
STOCK	6 Position Telescopic Adjustible Stock	6 Position Telescopic Adjustible Stock	6 Position Telescopic Adjustible Stock

THE WORLD'S MOST OPERATIONAL MACHINE GUN



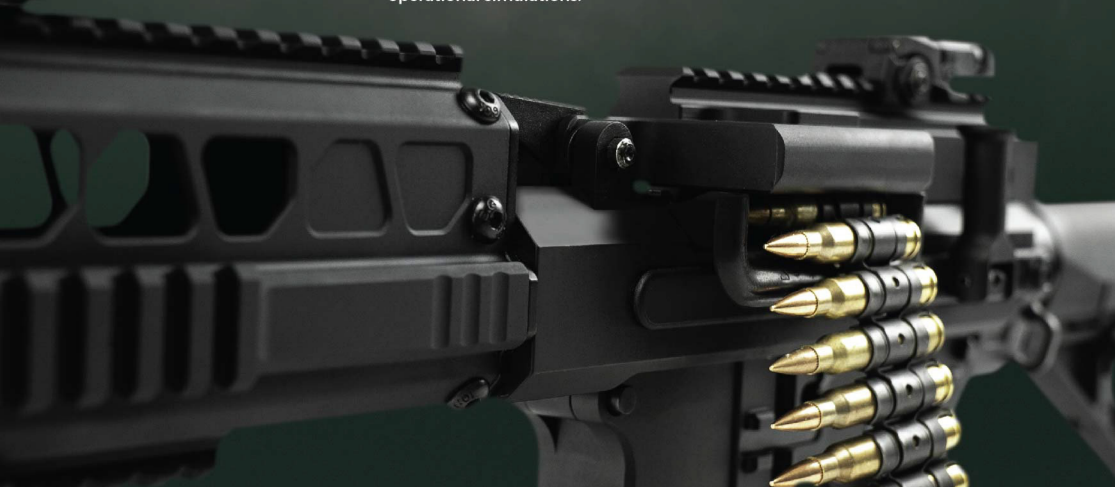


The MFR56 (MULTIFUNCTIONAL RIFLE) is chambered in the 5.56x45mm caliber and is a versatile firearm, serving multiple functions effectively. It can be manufactured in two different systems: OPEN BOLT and CLOSED BOLT, based on the preferences of country-specific law enforcement agencies.



The MFR56 is specifically designed for local operations, particularly in areas and campuses where the movement and maneuvering capabilities of security units are restricted. The MFR56 leverages its dimensions, weight, and functions to transform the field's disadvantages into advantages for its users.

The design and development processes of MFR56 have been fully completed with the input, tests, and feedback from SPECIAL FORCES field units. It has been prepared and made ready for use through realistic operational simulations.









The System Defence R56 is an advanced infantry-class rifle that utilizes the standard AR15 platform chambered in 5.56x45mm caliber. Compared to equivalent AR15 class rifles, the R56 features Quick Change Barrel (QCB) capability for rapid barrel removal with a single lever, a cold-forged barrel for improved accuracy and durability, and a bolt group and receiver that can withstand the power and precision of a machine gun.

The R56 employs a polymer 30-round standard AR15 magazine and has an effective range of 550 meters. It is equipped with MIL.SPEC rails around the receiver and handguard to accommodate various tactical needs, allowing customization with stocks, grips, muzzle devices, suppressors, sights, and other accessories.





TECHNICAL DETAILS

R56

DOOD = 6

CALIBER / CARTRIDGE	5,56x45mm NATO
BARREL	QCB /14.5" Length
TWIST RATE	1/ז
ACTION	Short Stroke, Gas Piston Operation
MUZZLE VELOCITY	850m/s
TRIGGER PULL	20-40 Newton
FEED SYSTEM	Magazine (STANAG 4179 Ar15-M16)
MAGAZINE CAPACITY	30
GRIP TYPE	Polymer
RATE OF FIRE	700-1000 min
FIRING MODE	Semi Automatic / Full Automatic
виттятоск	Telescopic Adjustable 6 Axis
TRIGGER TYPE	MIL-SPEC
LENGTH	Close Stock: 800 mm / Open Stock: 879 mm
WIDTH	97 mm
HEIGHT	243 mm
EFFECTIVE FIRING RANGE	550 m
WEIGHT	4000 g
BUFFER TYPE	MIL-SPEC H3 Buffer



COMPACT

Our 9x19 mm Pistols are advanced semi-automatic pistols designed in a versatile compact class with a polymer body and a safe action system mechanism.

They have a muzzle velocity of 350-370 m/s, are suitable for all terrains, and compensated spring system. A forced high-strength barrel. It's suitably sized for single-hand and tactical shooting we have especially attached a universal Picatinny rail for the user to attach any accessory they want.

We have designed the pistols with a double-sided magazine catch providing right- and left-hand usage.

with QPQ / CERAKOTE® coating options.

MODEL C9
CALIBER 9 MM

DA/SA SA

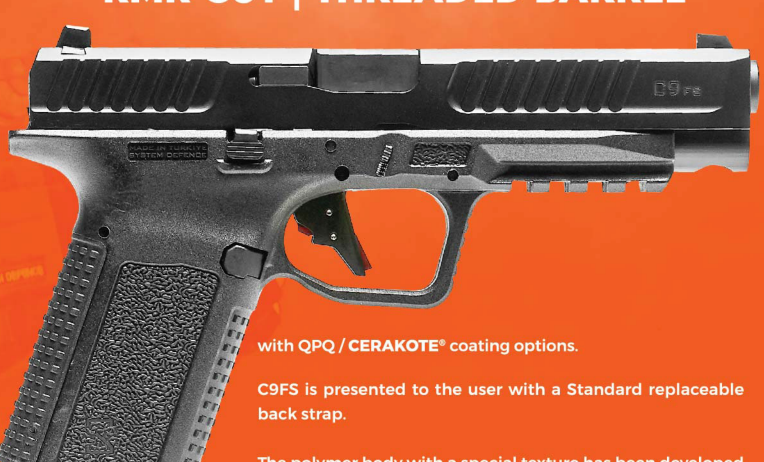
MAGAZINE CAPACITY 15

THREADED BARREL / RMR CUT OPTIONAL



FULL-SIZE

RMR CUT | THREADED BARREL



The polymer body with a special texture has been developed for maximum grip safety.

OVERALL LENGHT 168 mm

OVERALL WIDTH 33mm

HEIGHT 108 mm

BARREL LENGHT 87mm

C9SC is designed in the popular 9mm caliber, which provides its owner with the advantages of easy carrying and use due to its size, weight, and ergonomics

601 G / 10 round magazine

It is a subcompact pistol developed for minimum recoil and fast rate of fire.

www.systemdefence.com

SYSTEM DEFENCE

İnönü Mah. Cumhuriyet Cad. No:33 GEPOSB Gebze KOCAELİ P:+90 262 655 5757 info@systemdefence.com