



PRODUCT CATALOG

www.husanarms.com



HUSAN ARMS

SHOTGUNS-RIFLE-PISTOL





HUSAN ARMS

SHOTGUNS-RIFLE-PISTOL



ABOUT US

OUR COMPANY;

Our company, which was founded in march 1988 with the title of Huđlu Av Malzemeleri San. Tic. Ltd. Őti. and known as HUSAN, Manufactured air rifles for 5 years. Between 1993-1998, Our company had been marketing shotguns together with spare parts production in the firearms industry. As a result, it has been recognized as a pioneer in this field. Between 1998 and 2010, Our company produced spare parts for the automotive industry as well as the firearms industry for 12 years and exported nearly 80% of its production to European countries. **In 2010**, our company started the production of new generation magazine-fed shotguns with MKA 1919 and HUSAN brands.

Since 2014, it has continued its production in accordance with TSE TS-870 IS standard principles.

Our company, which always gives priority to quality, was entitled to receive the below certificates and continues to manufacture in these quality standards from now on 08.10.2019 ISO 9001:2015 (QMS), ISO 14001:2004 (EMS), ISO 45001:2018 (OHS), In the year 2016, In the United States of America, where we export the majority of our products, a Turkish brand was awarded for the first time with the Golden Bullseye Awards-Shooting Illustrated Shotgun (Shooting Rifle of the Year) quality award among the best products for shooting sports by the NRA (National Rifle Association) with the MKA1919. **In 2019**, Our company started to produce Bullpub shotguns with his brand MKA1923. **In March 2019**, Our company received both National Facility Security Clearance and NATO Facility Security Clearance Certificates. **In May 2019**, Establishment Permit was obtained from the Ministry of National Defense for the production of ballistic parts. Our company also has the Approved Supplier Certificate of the General Directorate of Military Factories. **In 2020**, HUSAN was awarded the Rifled Firearms Production Permit by the Ministry of National Defense. **In 2020**, Our company started to produce 5.56x45 Nato cal Semiautomatic Rifle with his brand MKA556. **In 2021**, Our company started to produce 9X19 cal Pistol and Rifle with his brand MKA919.

OUR MISSION;

Our company, which has left behind 34 years in the sector; Together with

* Manufacturer/ Husan Metal Teknolojileri San. Tic. ve A.ő

* Sales and Marketing/ Husan Store Arms Import Export Marketing

With our understanding of trade based on sincerity and friendship to our customers, by carefully following the developing quality and competitive environment in our country, our mission is to continue our service without sacrificing quality, durability, and customer satisfaction.

OUR VISION;

Our vision is to create a corporate culture that is in constant communication with the world, that constantly develops, includes all of the quality elements, has a high level of knowledge and transfer, takes care of human safety and the continuity of natural life.



SHOTGUN



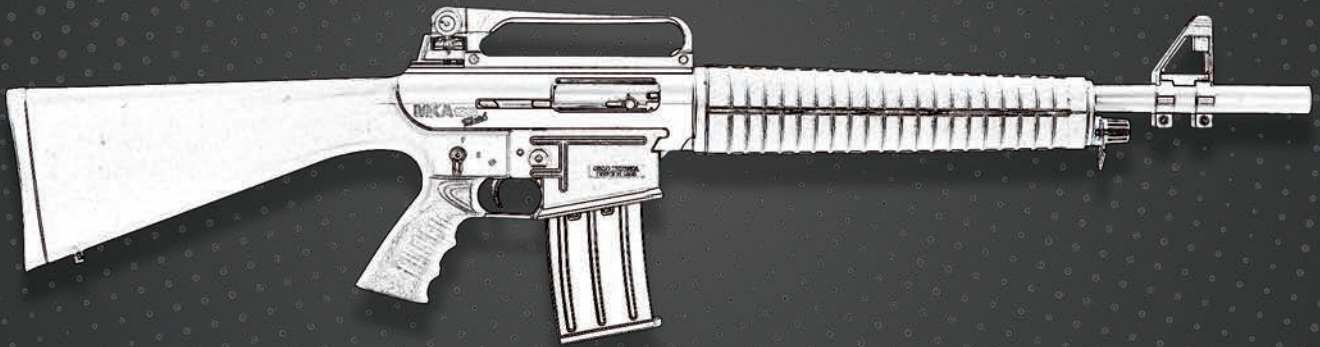
MKA1919 MATCH & MATCH PRO
SEMI AUTO, AR-STYLE SHOTGUN

2016

SHOOTING
ILLUSTRATED
" **SHOTGUN**
OF THE YEAR
"



MKA arms
By Husan



MKA1919
MATCH
12GA



TECHNICAL SPECIFICATIONS



PART	PROPERTIES
Caliber	12GA
Operation System	Gas System
Chamber	76mm / 3"
Upper Receiver Material	Aluminium 7075 T6
Lower Receiver Material	Polymer
Forend Material	Polymer
Bolt Material	4140 Steel
Barrel Material	4140 Steel
Barrel Type	Slug or Rifled Barrel
Coating	Black Anodized or Cerakote
Barrel Coating	Black Chrome
Stock	Polymer Fixed or Telescopic
Magazine Capacity	5 / 10 rd
Choke Options	Slug or Mobile Choke or Rifled Choke or Flash Hider
Working Principal	Semi Auto
Barrel Length	Between 18,5" - 24" (47 - 61 cm)
Overall Length	50 cm Barrel: 100 cm
Average Weight	3,2 - 3,4 kg
Production Standart	C.I.P. / SAAMI
Warranty	2 Year

MSK1201



MSK1202



MSK1203



MSKT1201



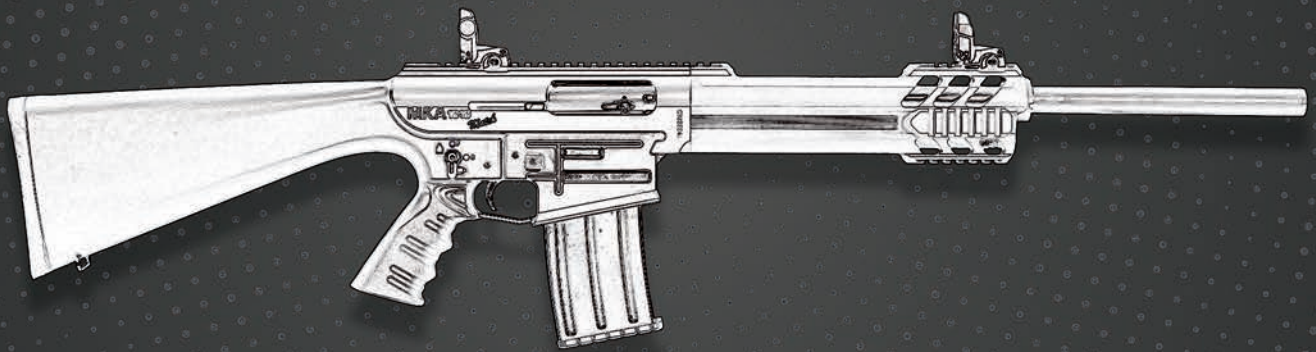
MSKT1204



MSKT1205



MKA arms
By Husan



MKA¹⁹¹⁹
MATCH PRO
12GA



TECHNICAL SPECIFICATIONS



PART	PROPERTIES
Caliber	12GA
Operation System	Gas System
Chamber	76mm / 3"
Upper Receiver Material	Aluminium 7075 T6
Lower Receiver Material	Polymer
Forend Material	Aluminium 6013
Bolt Material	4140 Steel
Barrel Material	4140 Steel
Barrel Type	Slug or Rifled Barrel
Coating	Black Anodized or Cerakote
Barrel Coating	Black Chrome
Stock	Polymer Fixed or Telescopic
Magazine Capacity	5 / 10 rd
Choke Options	Slug or Mobile Choke or Rifled Choke or Flash Hider
Working Principal	Semi Auto
Barrel Length	Between 13" - 24" (33 - 61 cm)
Overall Length	50 cm Barrel: 100 cm
Average Weight	3,4 - 3,6 kg
Production Standart	C.I.P. / SAAMI
Warranty	2 Year

MSK1201AL



MSK1202AL



MSK1203AL



MSKT1201AL



MSKT1205AL



MSKT1206AL



MKA arms
By Husan



MKA1919
AP
12GA



TECHNICAL SPECIFICATIONS



PART	PROPERTIES
Caliber	12GA
Operation System	Gas System
Chamber	76mm / 3"
Upper Receiver Material	Aluminium 7075 T6
Lower Receiver Material	Aluminium 7075 T6
Forend Material	Aluminium 6013
Bolt Material	4140 Steel
Barrel Material	4140 Steel
Barrel Type	Slug or Rifled Barrel
Coating	Black Anodized or Cerakote
Barrel Coating	Black Chrome
Stock	Polymer Fixed or Telescopic or Folding
Magazine Capacity	5 / 10 rd
Choke Options	Slug or Mobile Choke or Rifled Choke or Flash Hider
Working Principal	Semi Auto
Barrel Length	Between 13" - 24" (33 - 61 cm)
Overall Length	50 cm Barrel: 100 cm
Average Weight	3,7 - 4,0 kg
Production Standart	C.I.P. / SAAMI
Warranty	2 Year

MMF1201



MMF1202



MMF1203



MMFR1209



MMF1208



MMF1209



MS1201



MS1202



MS1203



MMFR1203



FOLDING
STOCK



MKA1919 AP 12GA

MODEL	GA	SYSTEM	WEIGHT	BARREL LENGTH	MAGAZINE WEIGHT	MAGAZINE CAPACITY	RIFLE LENGTH
MKA 1919 MATCH	12	GAS SEMI-AUTO	4400 gr	13"/24"	Empty 210 gr	2/5/10	1030 mm



TELESCOPIC L



TELESCOPIC M



TELESCOPIC X



ADJUSTABLE TELESCOPIC



CTR TELESCOPIC



SHOCK ABSORBERS TELESCOPIC



FIXED STOCK



STOCK FREE

STOCK FREE



FIXED STOCK



SHOCK ABSORBERS TELESCOPIC



CTR TELESCOPIC



ADJUSTABLE TELESCOPIC



TELESCOPIC X



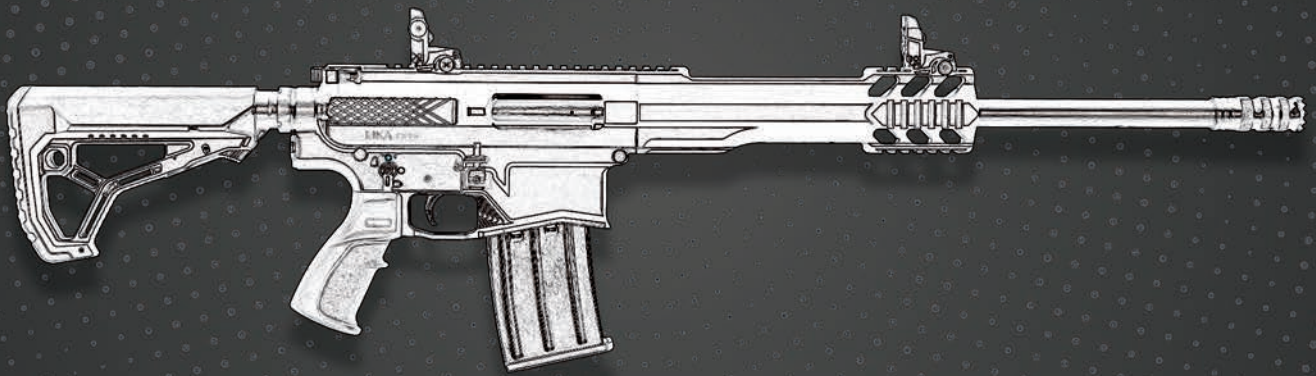
TELESCOPIC M



TELESCOPIC L



MKA arms
By Husan



MKA1919
DF/LF
12GA



TECHNICAL SPECIFICATIONS



PART	PROPERTIES
Caliber	12GA
Operation System	Gas System
Chamber	76mm / 3"
Upper Receiver Material	Aluminium 7075 T6
Lower Receiver Material	Aluminium 7075 T6
Forend Material	Aluminium 6013
Bolt Material	4140 Steel
Barrel Material	4140 Steel
Barrel Type	Slug or Rifled Barrel
Coating	Black Anodized or Cerakote
Barrel Coating	Black Chrome
Stock	Polymer Fixed or Telescopic or Folding
Magazine Capacity	5 / 10 rd
Choke Options	Slug or Mobile Choke or Rifled Choke or Flash Hider
Working Principal	Semi Auto
Barrel Length	Between 13" - 24" (33 - 61 cm)
Overall Length	50 cm Barrel: 100 cm
Average Weight	4,0 - 4,3 kg
Production Standart	C.I.P. / SAAMI
Warranty	2 Year

MDF1201



MDF1202



MDF1203



MLF1201



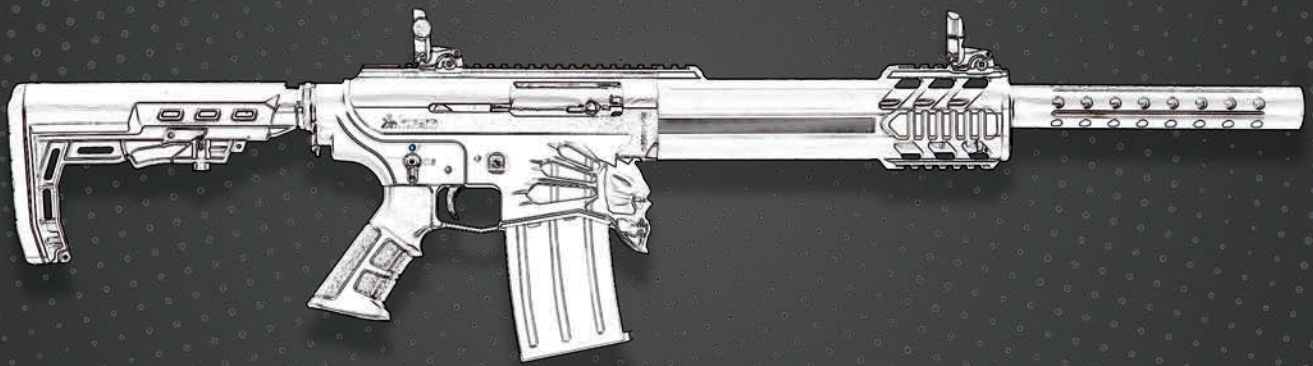
MLF1202



MLF1203



MKAarms
By Husan



MKA1919
SKULL
12GA



TECHNICAL SPECIFICATIONS



PART	PROPERTIES
Caliber	12GA
Operation System	Gas System
Chamber	76mm / 3"
Upper Receiver Material	Aluminium 7075 T6
Lower Receiver Material	Aluminium 7075 T6
Forend Material	Aluminium 6013
Bolt Material	4140 Steel
Barrel Material	4140 Steel
Barrel Type	Slug or Rifled Barrel
Coating	Black Anodized or Cerakote
Barrel Coating	Black Chrome
Stock	Telescopic
Magazine Capacity	5 / 10 rd
Choke Options	Slug or Mobile Choke or Rifled Choke or Flash Hider
Working Principal	Semi Auto
Barrel Length	Between 13" - 24" (33 - 61 cm)
Overall Length	50 cm Barrel: 100 cm
Average Weight	3,7 - 4,0 kg
Production Standart	C.I.P. / SAAMI
Warranty	2 Year

MMFS1203



MMFS1205



MMFS1206



MKA **arms**
By Husan



MKA1923
BULLPUP
12GA



TECHNICAL SPECIFICATIONS



PART	PROPERTIES
Caliber	12GA
Operation System	Gas System
Chamber	76mm / 3"
Upper Receiver Material	Aluminium 7075 T6
Lower Receiver Material	Polymer
Forend Material	Polymer and Aluminium 6013
Bolt Material	4140 Steel
Barrel Material	4140 Steel
Barrel Type	Slug or Rifled Barrel
Coating	Black Anodized or Cerakote
Barrel Coating	Black Chrome
Stock	Polymer Fixed
Magazine Capacity	5 / 10 rd
Choke Options	Slug or Mobile Choke or Rifled Choke or Flash Hider
Working Principal	Semi Auto
Barrel Length	Between 18,5" - 24" (47 - 61 cm)
Overall Length	51 cm Barrel: 75 cm
Average Weight	4,1 - 4,3 kg
Production Standart	C.I.P. / SAAMI
Warranty	2 Year

MBP1201



MBP1202



MBP1203



MBP1204



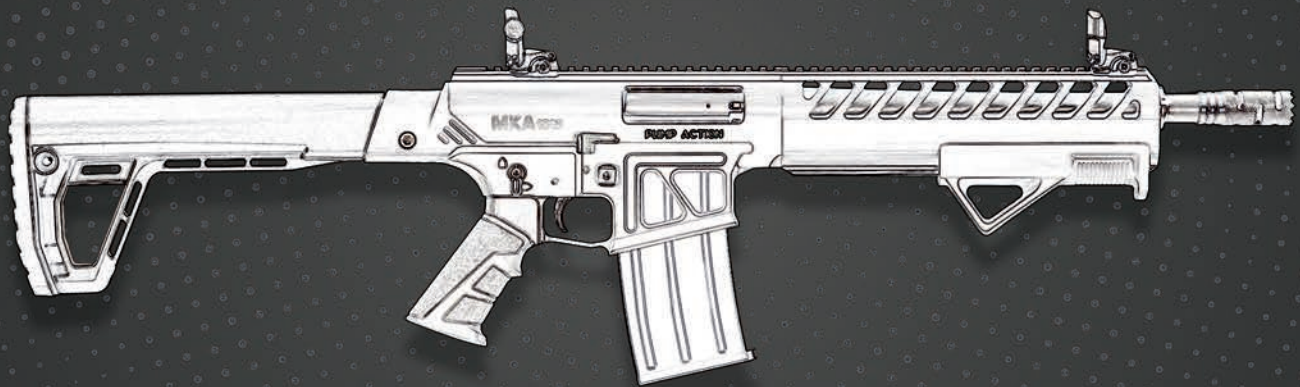
MBP1206



MBP1209



MKA arms
By Husan



MKA1919
PA
12GA



TECHNICAL SPECIFICATIONS



PART	PROPERTIES
Caliber	12GA
Operation System	Pump Action System
Chamber	76mm / 3"
Upper Receiver Material	Aluminium 7075 T6
Lower Receiver Material	Aluminium 7075 T6 or Polymer
Forend Material	Aluminium 6013 or Polymer
Bolt Material	4140 Steel
Barrel Material	4140 Steel
Barrel Type	Slug or Rifled Barrel
Coating	Black Anodized or Cerakote
Barrel Coating	Black Chrome
Stock	Polymer Fixed or Telescopic or Folding
Magazine Capacity	5 / 10 rd
Choke Options	Slug or Mobile Choke or Rifled Choke or Flash Hider
Working Principal	Semi Auto
Barrel Length	Between 13" - 24" (33 cm - 61 cm)
Overall Length	50 cm Barrel: 100 cm
Average Weight	3,4 - 3,6 kg
Production Standart	C.I.P. / SAAMI
Warranty	2 Year

MPP1205



MMP1203



MMP1204



MMP1205

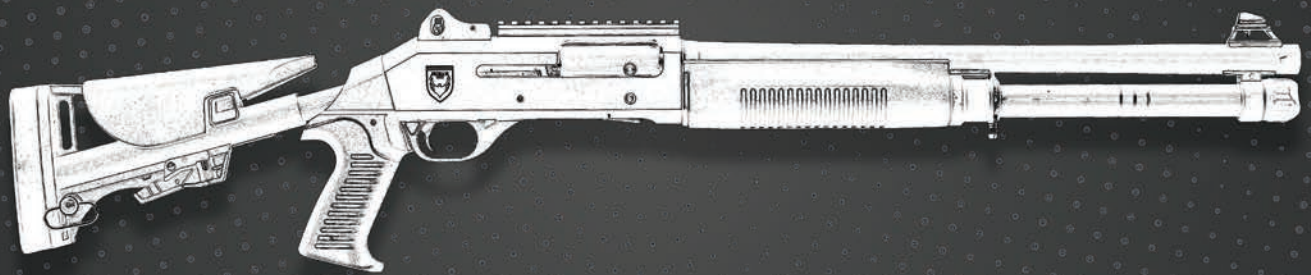


MMP1206



MMP1202





MKA¹⁹¹⁹
KINETIC
12GA



TECHNICAL SPECIFICATIONS



PART	PROPERTIES
Caliber	12GA
Operation System	Inertia System
Barrel Material	SAE 4140 Steel
Stock and Forend Material	Polymer or Walnut
Receiver Material	Aluminium 7075 T6
Barrel Length	Between 13" - 28" (33 cm - 71 cm)
Magazina Capacity	4+1 or 5+1 or 7+1

HKS1201



HKS1202



HKS1203



HKS1204

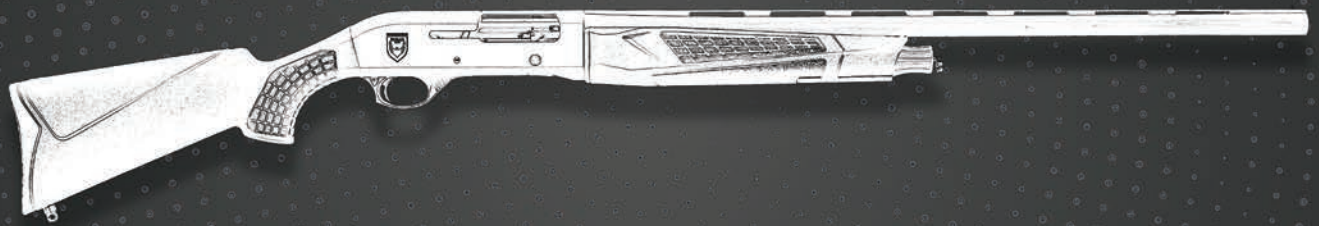


HKS1205



HKS1206





MKA¹⁹¹⁹
SEMI AUTO
12GA



TECHNICAL SPECIFICATIONS



PART	PROPERTIES
Caliber	12GA
Operation System	Gas System
Barrel Material	SAE 4140 Steel
Stock and Forend Material	Polymer or Walnut
Receiver Material	Aluminium 7075 T6
Barrel Length	Between 13" - 28" (33 cm - 71 cm)
Magazina Capacity	4+1 or 5+1 or 7+1

HSA1201

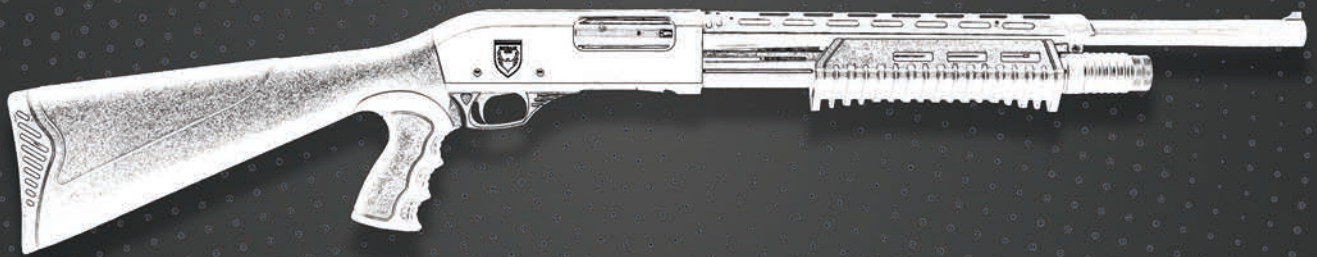


HSA1202



HSA1203





MKA¹⁹¹⁹
PUMP ACTION
12GA



TECHNICAL SPECIFICATIONS



PART	PROPERTIES
Caliber	12GA
Operation System	Pump Action
Barrel Material	SAE 4140 Steel
Stock and Forend Material	Polymer or Walnut
Receiver Material	Aluminium 7075 T6
Barrel Length	Between 13" - 28" (33 cm - 71 cm)
Magazina Capacity	4+1 or 5+1 or 7+1

HPA1201



HPA1202



HPA1203



HPA1204



HPA1205



HPA1206



HPA1207

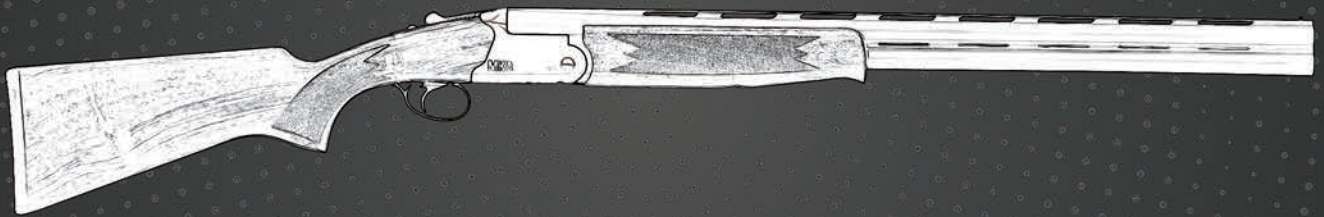


HPA1208



HPA1209





MKA¹⁹¹⁹
OVER UNDER
12GA



TECHNICAL SPECIFICATIONS



PART	PROPERTIES
Caliber	12GA - .410 CAL
Operation System	Over Under
Chamber	76mm / 3"
Receiver Coating	Chrome, Black Chrome
Handguard Material	Walnut
Handguard Type	Standard
Bolt Material	AISI 4140 Steel
Barrel Material	AISI 4140 Steel
Barrel Coating	Black Chrome
Barrel Length	61 cm, 66 cm, 71 cm
Choke Options	MCH
Ejector	Optional
Selector	Optional
Safety	Manual
Overall Length	61 cm Barrel: 106 cm
Average Weight	3,0 - 3,5 kgs

HOU1201



HOU3601



MKA arms
By Husan



MKA1919
AP
20GA



TECHNICAL SPECIFICATIONS



PART	PROPERTIES
Caliber	20GA
Operation System	Gas System
Chamber	76mm / 3"
Upper Receiver Material	Aluminium 7075 T6
Lower Receiver Material	Aluminium 7075 T6
Forend Material	Aluminium 6013
Bolt Material	4140 Steel
Barrel Material	4140 Steel
Coating	Black Anodized or Cerakote
Barrel Coating	Black Chrome
Stock	Telescopic
Magazine Capacity	5 / 10 rd
Choke Options	Slug or Mobile Choke or Flash Hider
Working Principal	Semi Auto
Barrel Length	Between 13" - 24" (33 - 61 cm)
Overall Length	50 cm Barrel: 100 cm
Average Weight	3,7 - 4,0 kg
Production Standart	C.I.P. / SAAMI
Warranty	2 Year

MMF2001



MMF2005



MMF2010



MMF2017



MMF2019



MMF2023



MMF2025



MS2001



MS2002



MKAarms
By Husan



MKA1919
SKULL
20GA



TECHNICAL SPECIFICATIONS



PART	PROPERTIES
Caliber	20GA
Operation System	Gas System
Chamber	76mm / 3"
Upper Receiver Material	Aluminium 7075 T6
Lower Receiver Material	Aluminium 7075 T6
Forend Material	Aluminium 6013
Bolt Material	4140 Steel
Barrel Material	4140 Steel
Coating	Black Anodized or Cerakote
Barrel Coating	Black Chrome
Stock	Telescopic
Magazine Capacity	5 / 10 rd
Choke Options	Slug or Mobile Choke or Flash Hider
Working Principal	Semi Auto
Barrel Length	Between 13" - 24" (33 - 61 cm)
Overall Length	50 cm Barrel: 100 cm
Average Weight	3,7 - 4,0 kg
Production Standart	C.I.P. / SAAMI
Warranty	2 Year

MMFS2001

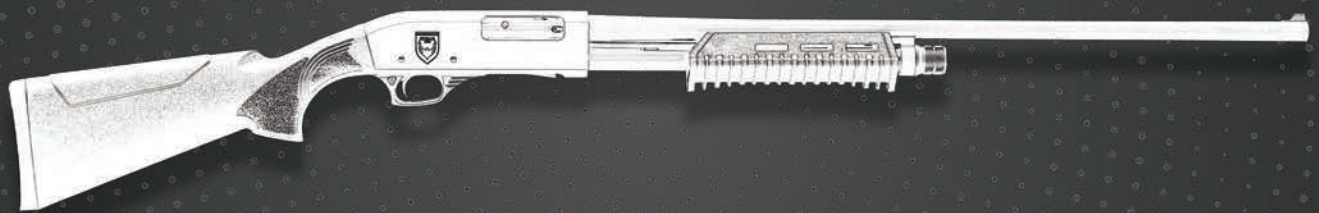


MMFS2002



MMFS2003





MKA¹⁹¹⁹
PUMP ACTION
20GA



TECHNICAL SPECIFICATIONS



PART	PROPERTIES
Caliber	20GA
Operation System	Pump Action
Barrel Material	SAE 4140 Steel
Stock and Forend Material	Polymer or Walnut
Receiver Material	Aluminium 7075 T6
Barrel Length	Between 13" - 28" (33 cm - 71 cm)
Magazina Capacity	4+1 or 5+1 or 7+1

HPA2001



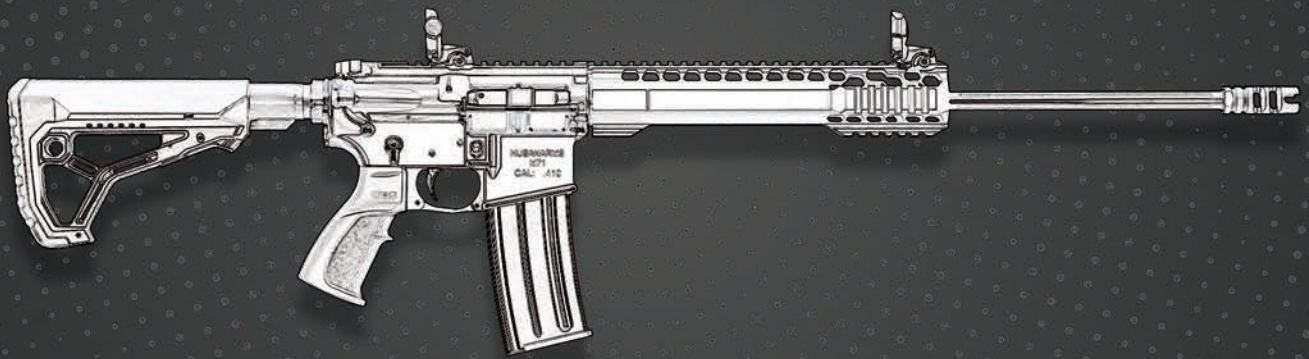
HPA2002



HPA2003



MKAarms
By Husan



MKA1071
.410CAL



TECHNICAL SPECIFICATIONS



PART	PROPERTIES
Caliber	.410CAL
Operation System	Inertia System
Chamber	70mm / 2,75"
Upper Receiver Material	Aluminium 7075 T6
Lower Receiver Material	Aluminium 7075 T6
Forend Material	Aluminium 6013
Bolt Material	4140 Steel
Barrel Material	4140 Steel
Barrel Type	Slug or Rifled Barrel
Coating	Black Anodized or Cerakote
Barrel Coating	Black Chrome
Stock	Telescopic
Magazine Capacity	10 rd
Choke Options	Slug or Flash Hider
Working Principal	Semi Auto
Barrel Length	Between 13" - 24" (33 - 61 cm)
Overall Length	50 cm Barrel: 100 cm
Average Weight	3,2 - 3,4 kg
Production Standart	C.I.P. / SAAMI
Warranty	2 Year

MMF3605



Hot Forged Receiver

MMF3610



Metal Processing Receiver

MMF3612



Metal Processing Receiver

MMF3613



Hot Forged Receiver

MMF3617



Hot Forged Receiver

MMF3621



Hot Forged Receiver

MS3601



Hot Forged Receiver

MS3602



Metal Processing Receiver

MS3604



Hot Forged Receiver

MKAarms
By Husan



MKA⁵⁵⁶
5.56x45 NATO
& .223 REM



TECHNICAL SPECIFICATIONS



PART	PROPERTIES
Brand	MKA
Model	556
Caliber	5.56 x 45 mm (.223 Rem)
Total Length Stock Retracted	870mm for 18" Barrel
Total Length (Stock Extended)	960 mm for 18" Barrel
Height	230 mm
Weight (Without Magazine)	3250 gr for 18" Barrel
Barrel Length	7,5" beetwen 22"
Barrel Groove Set Number	6 pcs right-loop groove-set
Barrel Life (Not Forged Barrel)	10.000 rounds minimum
Muzzle Break	A2 Type or A2 interface with 3 prongs
Working Principal	Direct impingement
Type of Fire	Safety, Semi Automatic, or (+Full Automatic)
Sight Range	300 mm
Magazine Type	STANAG box type composite or aluminum
Magazine Capacity	10 Rd - 30 Rd
Trigger Pull Force	25 - 45 N
Rate of Fire	750 -950 rpm
Muzzle Velocity	880 m/s
Effective Range	500 m
Covering	Anodized
Production Standart	C.I.P. / SAAMI
Warranty	2 Year

MRF5601



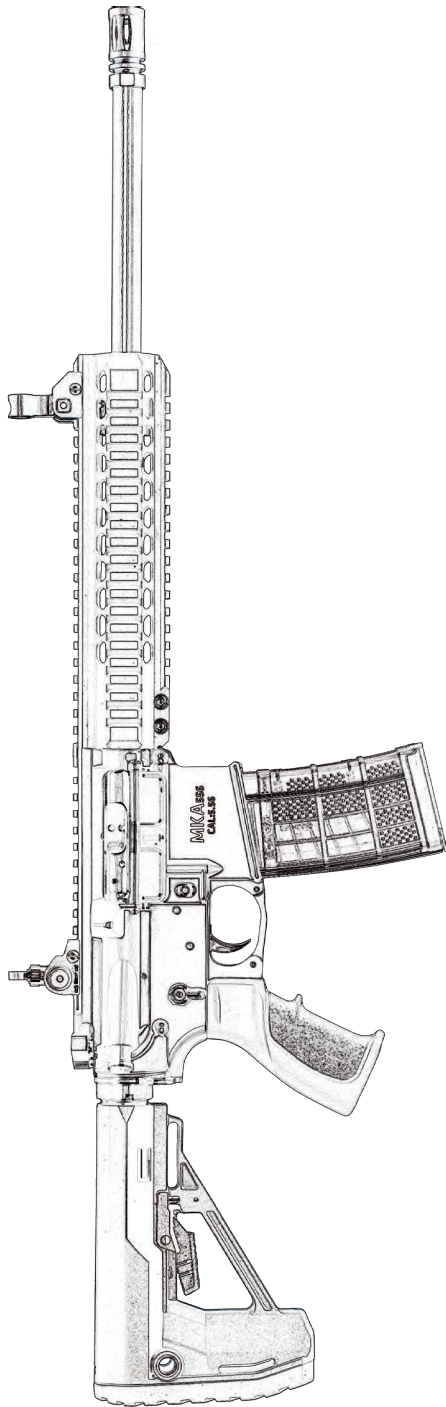
MRF5602



MRF5603



NICKEL BORON COATING



BEMATEK's Nickel Boron coating, known as Bor-B, is specifically developed for the firearms and defense industry. Our Nickel Boron has high hardness vickers 950-1050 HV and wear resistance, thus coated parts exhibit more service life and require less maintenance. The coating greatly improves heat dissipation so treated products run cooler than non-treated and conventional coated parts.

Bor-B offers the protective properties of hard chrome, but is non-toxic and eco-friendly than hard chrome. It is also possible to increase the hardness and adhesion strength of the Electroless Boron coating through heat treatment. Due to its hardness, Bor-B can provide better wear resistance than chromium. It also provides greater corrosion protection than chrome, thus extending the life of the finished product.

Unlike conventional electrolytic plating, which requires electric current to be introduced into the plating bath, the electroless process relies on an autocatalytic reaction to coat the workpiece. Electroless nickel-phosphorus (Ni-P) plating, which is a common finishing technique for many types of metals and alloys. Electroless Boron coating provides greater wear resistance than Ni-P.

The electroless coating process also offers several advantages over electrolytic coating. Due to the homogeneity of the coating, it is also easier to obtain the desired coating thickness at every point. Thus, electroless coating is more suitable for parts with complex shapes or many recessed areas on the surface.

Thanks to the special surface topography on the Bor-B surface, it provides long-term effective lubrication.

Featured features

- Excellent corrosion and wear resistance
- Provides protection against extreme heat
- High hardness and ductility
- No risk of hydrogen embrittlement
- An environmentally friendly alternative to hard chrome plating



MKA arms
By Husan



MKA⁹¹⁹
TR2



TECHNICAL SPECIFICATIONS



PART	PROPERTIES
Caliber	9 x 19 mm
Model	Polymer Receiver
Capacity	15
Fire Mode	Semi Automatic
Effective Range	75 m (+/- %10)
Muzzle Velocity	380m/s (+/- %10)
Length	190 mm (7,5 inch)
Height	130 mm (5,1 inch)
Width	28 mm (1,1 inch)
Barrel Length	113 mm (4,4 inch)
Empty Weight	800 gr (1,76 lbs)
Full Weight	982 gr (2,16 lbs)
Empty Magazine Weight	60 gr (0,13 lbs)
Full Magazine Weight	242 gr (0,53 lbs)
Estimated Number of Shots	40.000 (+/- %10)
Distance Between Sights	155,5(+/--3mm)
Operation Mechanism	Locked Breech Mechanism
Type Of Ammunition	9x19 Parabellum
Maximum Chamber Pressure	Maximum 250 Bar
Service Life Of Weapon	10.000 Rds
Operating Temperature Range	-20 C / +55 C
Storage Temperature Range	-20 C / +55 C
Production Standart	C.I.P. / SAAMI
Warranty	2 Year

MPS1901



MPS1902



MPS1903





ADAPTERS 12GA





TECHNICAL SPECIFICATIONS

PART	PROPERTIES
Calibers	9 mm Luger, .45 Colt, 5,56x45 mm
Bore Length	5"-8"
O-rings	Dual Retaining o-rings
Extraction	Finger cut-out for easy shell extraction
Material	SAE 4140 Steel
Chamber Compatibility	2 3/4" -3"
Coating	Nickel-Boron
Twist Rates	1/10 (9mm luger), 1/16 (.45 Colt), 1/7 (5,56x45mm)

12GA RIFLED MOBILE CHOKE



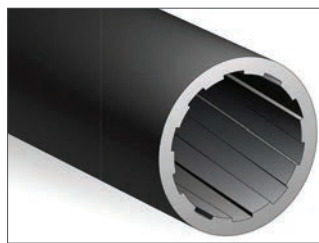
TECHNICAL SPECIFICATIONS

PART	PROPERTIES
Caliber	12GA
Lenght	2,90"
Groove Sets	8 Sets / 10 Sets
Groove Depth	0,15 mm
Twist Rate	1/24
Groupment Depth	3 Moa Per 100 Meter
Shot Quantity	10.000 Rounds
Material	SAE 4140 STEEL 26-30 HRC Hardness
Coating	Black Chrome or Nickel

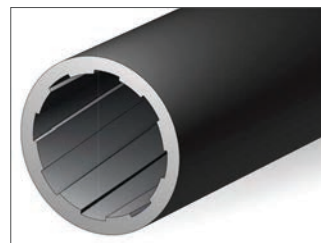
MKA ARMS PARADOX BARREL



10 SETS



8 SETS



TECHNICAL SPECIFICATIONS

PART	PROPERTIES
Caliber	12
Cartridge Bed	3"
Length	13" - 19" - 22" - 24"
Groove Sets	8 Sets / 10 Sets
Groove Depth	0,15 mm
Twist Rate	1/24
Groupment Value	3 Moa Per 100 Meter
Shot Quantity	10.000 Rounds
Material	SAE 4140 STEEL 28-32 HRC Hardness

36 (.410) CAL. RIFLE BARREL



TECHNICAL SPECIFICATIONS

PART	PROPERTIES
Caliber	36 (.410)
Cartridge Bed	3"
Length	13" to 24"
Groove Sets	8 Sets
Groove Depth	0,10 mm / 0,15 mm
Twist Rate	1/36"
Groupment Value	3 Moa Per 100 Meter
Shot Quantity	10.000 Rounds
Material	SAE 4140 STEEL 28-32 HRC Hardness

A hand holding a black MKA 919 pistol. The background is dark with a reflection of the scene below, including a fire. The pistol has "MKA 919" on the slide and "9x19 mm" on the magazine. A logo in the top right corner features a white circle with a crosshair and the text "MKA 919 PISTOL By Husan".

MKA 919
PISTOL
By Husan

9x19 mm

MKA 919



Discover
the potential

FACTORY

- 📍 EsentepeMah. 40522 Sk. No: 2B
Beyşehir/KONYA/TURKEY
- ☎️ +1 332 900 63 38
- ☎️ +90 332 511 04 00/01/02/03
- ☎️ +90 332 511 03 92
- ✉️ export@husanarms.com
- 🌐 www.husanarms.com

USA BRANCH

- 📍 11592 Highview Dr
Belton, TX 76513
- ☎️ 254 935 38 00
- ☎️ 254 699 14 26
- ✉️ sales@husanarmusa.com
- 🌐 www.husanarmusa.com

