



MILKOR

AIR | LAND | SEA | CYBER

MILKOR

WEAPONS

TABLE OF CONTENTS

01.
MILKOR
SUPERSIX
MRGL

02.
MILKOR
MK 1 S/L
MGL

03.
MILKOR
STOPPER
CONVERTIBLE

04.
MILKOR
UBGL

05.
MILKOR
MAR
LAUNCHER

06.
MILKOR
AGL

07.
OPERATIONAL
USE CASES AND
AMMUNITION
SUPPLY

08.
MILKOR
GLOBAL
FOOTPRINT



**WEAPON
SYSTEMS**

MILKOR

SUPERSIX



SuperSix Multi-Range Grenade Launcher: 40mm weapon with high lethality, precision, and reliability. Effective in all battlefield conditions.



RATE OF FIRE

Capable of firing 6 rounds in 3 seconds (Operator dependent)



EFFECTIVE RANGES

400 m 40 x 46 mm Low-Velocity
600 m 40 X 46 mm Extended range
800 m 40 x 51 mm Medium-Velocity



TECHNICAL SPECIFICATIONS

MULTIPLE RANGE GRENADE LAUNCHER

Calibre & Rounds	37/38 and 40 mm Less-Lethal 40 mm Low-Velocity (LV) 40 mm Medium-Velocity (MV)
Type	Multi-shot semi-automatic revolving action
Capacity	6 Rounds
Firing Method	Double action
Barrel Type	Progressive with 1 turn in 1200 mm final twist (1:47.24")
*Overall length (Butt retracted/extended)	781 mm/859 mm with compensator 746 mm/824 mm without compensator
Weight (Empty)	5.96 kg
Accessory Rail	STANAG 4694 NATO Accessory Rail
Standard Sight	Several options are available as per customer request
Height	220 mm with quad rail 203 mm with sleeve grip
Width	163 mm

Specifications may vary depending on operational conditions. * Measurements are nominal.

MILKOR

MK1 S/L



MK1S and MK1L: Durable, reliable grenade launcher designs. Variations suit different ammunition needs.



RATE OF FIRE

Capable of firing 6 rounds in 3 seconds (Operator dependent)



EFFECTIVE RANGES

375 m Low-velocity ammunition standard



TECHNICAL SPECIFICATIONS

MULTIPLE GRENADE LAUNCHER

Calibre & Rounds	40 mm Low-Velocity (LV) 40 mm Less-Lethal
Type	Multi-shot, Semi-automatic revolving action
Capacity	6 Rounds
Firing Method	Double action
Barrel Type	Progressive with 1 turn in 1200 mm final twist (1:27.24")
*Overall length (Butt retracted/extended)	787 mm/865 mm (MK-1L) 754 mm/832 mm (MK-1S)
Weight (Empty)	6.24 kg (MK1L) 5.71 kg (MK-1S)
Accessory Rail	Standard MIL-std-1913 top mounted picatinny
Standard Sight	Several options are available as per customer request
Height	207 mm
Width	163 mm

Specifications may vary depending on operational conditions. * Measurements are nominal.

MILKOR

STOPPER CONVERTIBLE



Quick-reload, single-shot enforcer. Dual-use: riot control and lethal. For law enforcement, military, tactical. 40mm or 37/38mm barrel options.



RATE OF FIRE

Capable of firing 12 rounds per minute (Operator dependant)



EFFECTIVE RANGES

400 m Low-velocity ammunition standard



TECHNICAL SPECIFICATIONS

SINGLE-SHOT ENFORCER

Calibre & Rounds	40 mm Low-Velocity (LV) 40 mm Less-Lethal 37/38 Less-Lethal
Type	Single shot
Capacity	1 Round
Firing Method	Double action
Barrel Type	6 Constant 1 turn in 1200 mm (1:47.24")
*Overall length (Butt retracted/extended)	642 mm/720 mm with compensator 608 mm/686 mm without compensator
Weight (Empty)	2.41 kg
Accessory Rail	STANAG 4694 NATO Accessory Rail and 2 side mounted 44 mm picatinny rails
Standard Sight	Several options are available as per customer request
Height	162 mm
Width	69 mm

Specifications may vary depending on operational conditions. * Measurements are nominal.

MILKOR

UBGL



The compact lightweight design of the Milkor UBGL ensures increased weapon mobility when installed on a primary weapon. The ergonomic design allows for ease of operation with its button trigger and swing body enabling simplified firing and cartridge ejection.



WEIGHT
1.1 kg



EFFECTIVE RANGES
400 m (Low-Velocity
ammunition standard)



TECHNICAL SPECIFICATIONS

UNDER BARREL GRENADE LAUNCHER

Calibre & Rounds	40 mm Low-Velocity (LV) 40 mm Less-Lethal 37/38 Less-Lethal
Type	Single shot
Capacity	1 Round
Firing Method	Single action button trigger
Practical Firing Rate	Capable of firing 6 rounds in a minute (Operator dependant)
Barrel Type	6 Constant 1 turn in 1200 mm (1:47.24")
*Overall length	324.5 mm with compensator 290.5 mm without compensator
Interface	Mounted on a STANAG 4694 NATO Accessory Rail/ MIL-std-1913. Adaptive for any Assault Rifle
Standard Sight	Saddle sight
Height	91 mm
Width	60 mm

Specifications may vary depending on operational conditions. * Measurements are nominal.

MILKOR

MAR



Manufactured specifically for anti-riot purposes with a lightweight design, the MAR can be used to effectively enforce control without compromising the lives of civilians.



WEIGHT

3.6 kg (Empty)



RATE OF FIRE

Capable of firing 6 rounds
in 3 seconds (Operator dependant)



TECHNICAL SPECIFICATIONS

MULTIPLE ANTI-RIOT LAUNCHER

Calibre & Rounds	37/38 mm Less-Lethal 40 mm Anti-riot
Type	Multi-shot, Semi-automatic revolving action
Capacity	6 Rounds
Firing Method	Double action
Barrel Type	Progressive with 1 turn in 1200 mm final twist (1:47.24")
*Overall length (Butt retracted/extended)	695 mm/770 mm
Effective Range	25 m – 170 m (Ammunition dependant)
Accessory Rail	STANAG 4694 NATO Accessory Rail
Standard Sight	Several options are available as per customer request
*Height	250 mm (Grip dependant)
Width	170 mm

Specifications may vary depending on operational conditions. * Measurements are nominal.

MILKOR

AGL



The Milkor AGL is a versatile, belt-fed automatic grenade launcher using API Blowback. Designed for mobility and accuracy, it can be mounted on tripods, manned turrets, or RCWS for flexible deployment.



FEED SYSTEM

Belt-fed system for easier reloading during sustained operations



AMMUNITION

40 mm x 53 mm High-Velocity (HV)



TECHNICAL SPECIFICATIONS

AUTOMATIC GRENADE LAUNCHER

Length	1040 mm
Width	220 mm (min) 294 mm (max)
Height	190 mm
Weight	27 kg
Barrel Length	410 mm
Action	API Blowback
Safety Selector	2-Fold (locks trigger, preventing firing pin activation)
Firing Position	Open Breech
Mode Selector	Safe/Single Shot/Automatic
Cyclic Rate of Fire	380 – 480 rpm
Muzzle Velocity	230 – 240 m/s
Effective Range	1 500 m
Maximum Range	2 200 m
Sight	Standard with Ladder Sight, other optics available on request
Accessory Rail	STANAG 4694 NATO Accessory Rail

Specifications may vary depending on operational conditions. Measurements are nominal.

OPERATIONAL USE CASES

AND AMMUNITION SUPPLY

LETHAL APPLICATIONS

- Indirect Fire
- Area Denial
- Suppression
- Breaching

LESS LETHAL APPLICATIONS

- Riot Response
- Perimeter Defense
- Peacekeeping Operations
- Building Clearance

AMMUNITION SUPPLY

37/38 and 40mm ammunition come in a variety of forms, including:

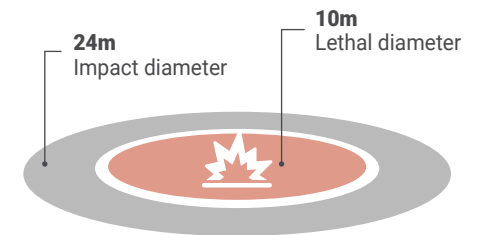
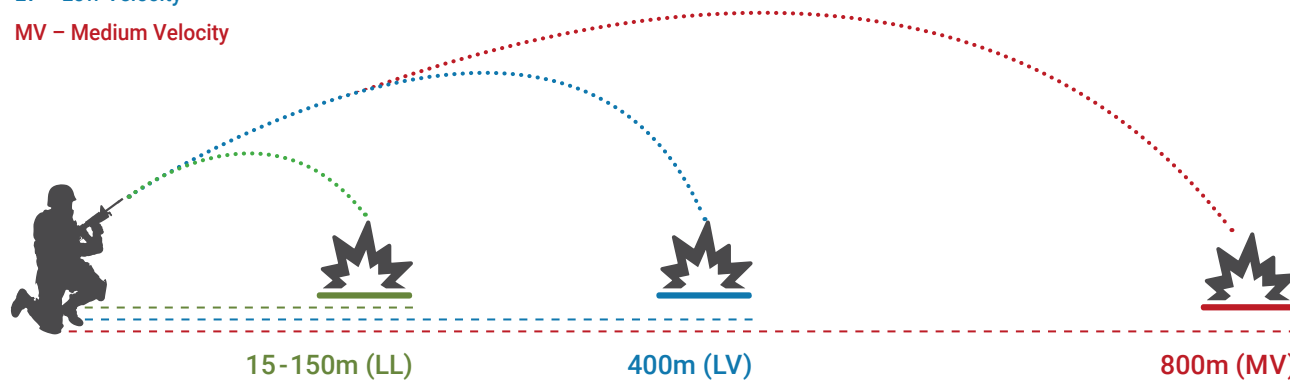
- High Explosives
- High Explosives Dual-Purpose
- Coloured Smoke Rounds
- Practice Rounds
- Tracer Rounds
- Tear Gas Rounds
- Rubber Rounds
- Phosphorus Rounds

40mm GRENADE CHARACTERISTICS

LL – Less Lethal

LV – Low Velocity

MV – Medium Velocity



Based on 40mm LV and MV High Explosive (HE) rounds.

MILKOR

GLOBAL FOOTPRINT



62 000+
SYSTEMS SUPPLIED



56+
COUNTRIES



45
YEARS



5
GLOBAL OFFICES

Correct at time of printing





+971 2 552 7831 | info@milkor.ae | www.milkor.ae

Tawazun Industrial Park, Abu Dhabi United Arab Emirates, P.O Box 147011