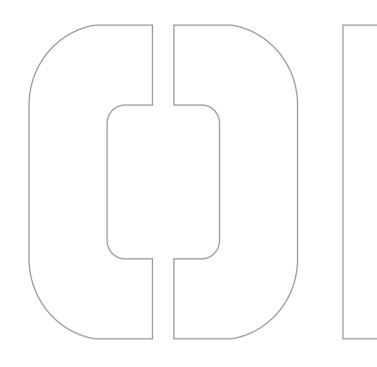


TABLE OF CONTENTS

01.	03.	11.	13.	15.	17.	19.	21.
MILKOR AEROSPACE	MILKOR UNMANNED AERIAL VEHICLE	MILKOR LAND SYSTEMS	MILKOR 4X4 ARMOURED PERSONNEL CARRIER	MILKOR NAVAL SYSTEMS	MILKOR INSHORE PATROL CRAFT	MILKOR AGL AUTOMATIC GRENADE	MILKOR SUPERSIX MULTIPLE RANGE GRENADE
23.	25.	27.	29.			LAUNCHER	LAUNCHER
MILKOR UBGL UNDER BARREL GRENADE LAUNCHER	MILKOR STOPPER CONVERTIBLE SINGLE-SHOT GRENADE LAUNCHER	MILKOR MK1S/L MULTIPLE GRENADE LAUNCHER	MILKOR MAR MULTIPLE ANTI-RIOT LAUNCHER				





SINCE 1981

With a global footprint and multiple offices, Milkor is continuously investing in the development of cutting-edge technologies, with support from skilled teams and feedback from end-users. This approach enables Milkor to provide turnkey defence solutions for air, land, and sea.





MILKOR UCAV UNMANNED AERIAL VEHICLE

The Milkor UCAV is a multi-functional airborne platform that can be used for Intelligence, Surveillance, Reconnaissance (ISR) and strike missions. With a wide variety of payload options, the Milkor UCAV acts as a guardian in the sky and can conduct extended-range and long-endurance missions. World-leading optical equipment integration onto the Milkor UCAV platform provides real-time high-definition, infrared, and multispectral video, and data acquisition that is transmitted over remote receivers. Synthetic Aperture Radar (SAR) and Inverse Synthetic Aperture Radar (ISAR) for maritime monitoring are both technologies that can be included in the Milkor UCAV platform.

The Milkor UCAV is designed for operational versatility whilst autonomous flight, take-off and landing is achieved through its onboard flight control system. A control system featuring pathway placement and loiter pattern ensures the simplification and success of complex missions. Five hardpoints included in the Milkor UCAV design allows interchangeability for podded electronic warfare solutions, weapon systems and external containers. The Milkor UCAV allows for adaptability according to customer requirements with a specially engineered airframe that provides long endurance at medium altitudes, allowing increased performance on all fronts and in all weather conditions.

A modular design approach was applied to the Ground Control Station (GCS), allowing for customisation to client requirements. Two versions of the GCS are available, the Strategic GCS (SGCS) and the tactical GCS (TGCS). The SGCS is installed in a fixed office and can be configured to fit into the intelligence structure of any force. The TGCS is containerised for rapid deployment to operational areas and can also be mounted to a vehicle for better mobility.

SYSTEM FEATURES

- ITAR (International Traffic in Arms Regulations) free
- 250km radius Line of Sight (LOS) Communications
- Satellite communications (Satcom) capable
- Dual redundant communication systems
- EO/IR Gimbal (Diameter up to 500mm)
- Electronic Countermeasures (ECM)
- Precision Guided Munitions (PGMs)
- Synthetic Aperture Radar (SAR)
- Integration of custom payloads
- Fully autonomous flight
- Ground support suite
- Fully containerised
- Modular design





- TECHNICAL SPECIFICATIONS

Maximum Range	4 000+ km @ 80 KIAS
Maximum Endurance	30 h
Service Ceiling	30 000 ft
Max Operational Altitude	23 000 ft
Length	9 m
Wingspan	18.6 m
MTOW (Max Take-off weight)	1 500 kg
Max Payload	220 kg (535 kg including fuel)
Fuel Capacity	315 kg
Maximum Speed	250 km/h
Cruise Speed	110 – 150 km/h
Fuel Type	110 LL Avgas/93 UL Mogas

Recent Contractor and the second s



COMMUNICATIONS

The Milkor UCAV is equipped with dual redundant Line of Sight (LOS) communications systems that can maintain contact with its control unit for up to 250 km. With seamless transition between Line of Sight and Beyond Line of Sight (BLOS) communications.

MILKOR External payloads



The underbelly store of the aircraft is designed to accommodate the largest payload with a total weight of 400 kg. The underbelly hardpoint of the aircraft can carry larger and heavier payloads such as sensor pods and a variety of armaments including rockets, glide bombs and missiles.



The inner wing hardpoints are designed to accommodate a payload of 150 kg per wing, enabling the installation of either additional radar and Electronic Warfare (EW) equipment or the mounting of munitions to further improve the aircraft's reconnaissance and combat capability.



The aircraft's nose is capable of housing several different Electro-Optical/Infrared (EO/IR) and radar imaging equipment and is customisable to the client's requirements. The outer wing hardpoints are designed to accommodate a payload of 80 kg per wing, allowing the carrying of additional munitions.



- MULTIPLE PLATFORM COMMUNICATION

Milkor is able to integrate with existing C2 & C4ISR systems that allow communication with multiple platforms through a built-in relay link on the Milkor UAV. The Milkor UCAV allows for dual redundant data links with up to 3 different platforms simultaneously, enabling communications between respective forces including Land, Sea, Infantry and other Air platforms.

KE &





- COMPLETE INTEGRATION SOLUTION FOR COMMUNICATION WITH MULTIPLE PLATFORMS WHICH CAN INCLUDE:

- · Real-time video streaming
- Audio communication
- Radio communication

- Geolocation
- High speed data transfer
- Network centric communication





MILKOR 4X4 MINE RESISTANT AMBUSH PROTECTED ARMOURED VEHICLE

The Milkor 4x4 is an all-terrain Mine Resistant Ambush Protected (MRAP) vehicle, designed to provide optimal protection and excellent off-road capability in a versatile platform. Configurable as an APC, command vehicle, battle ambulance, reconnaissance platform or internal security vehicle, the Milkor 4x4 delivers superior performance no matter the configuration.

The Milkor 4x4 features a monocoque hull for superior protection, integrated with a commercial powertrain for ease of maintenance. This allows for STANAG 3a and 3b blast protection, B7 ballistic protection and a 280HP engine, all in a highly versatile and maintainable package.

Designed with user experience in mind, the Milkor 4x4 features numerous features to improve the soldier's experience. These include a wider cabin for a comfortable working environment, ergonomically designed blast seats, large windows for situational awareness, and a sloped bonnet for better driver field of view and easier navigation of difficult terrain. With excellent protection, performance, maintainability, ergonomics and user experience, the Milkor 4x4 is an ideal choice for militaries and police forces around the world.

ENGINE

208 kW Power 800 Nm Torque

ARMOUR

Blast: Stanag 3a and 3b Ballistic: B7/Stanag 2

RANGE

1 000 km Range

APPLICATIONS

- Armoured Personnel Carrier
- Ambulance
- Patrol vehicle
- Riot Control Vehicle
- Mobile Command Unit



TECHNICAL SPECIFICATIONS

Tare Mass	10 000 kg
GVM	12 000 kg
Power	208 kW
Power/Weight Ratio	20 kW/t
Seating Capacity	8+2
Protection Level	Blast: Stanag 3a and 3b Ballistic: B7/Stanag 2
Armament	Manned Turret or unmanned weapon station, smoke grenades



RIAT AD

PERFORMANCE SPECIFICATIONS

Max Speed	110 km/h
Range	1 000 km
Fording depth	700 mm
Ground Clearance	500 mm
Side Slope	30%
Gradient	70%
Approach Angle	48°

MILKOR NAVAL SYSTEMS



MILKOR IPC INSHORE PATROL CRAFT

Speed, stealth, safety and comfort are the key design features of the Milkor IPC to ensure mission success. These design principles make the Milkor IPC a formidable marine vessel suited for navy, coast guard or police operations.

The hydrofoil-assisted catamaran hull ensures increased speed, fuel efficiency and stability during deployment. The Milkor IPC is specifically designed for long endurance inshore patrol missions and features a full galley, shower head and crew cabin to ensure comfortability for extended mission operations.

Available space in the Milkor IPC has been optimally used to ensure crew comfort and ease of operation on long missions. Full climate control throughout the entire vessel allows for continuous operation during harsh weather conditions. Guide rails ensure the safe external movement of crew during operation.

Four crew stations are provided in the cabin, fully equipped pilot and navigation stations and two customisable stations for control of weapon and surveillance payloads. The unique wheelhouse design ensures enhanced field of view from all stations giving optimal situational awareness during day and night operations.

Precision engineering and certified craftsmanship combined with the use of advanced GRP materials and marine certified components, guarantees quality of each Milkor IPC.

WEAPONS

- 40 mm Automatic grenade launcher
- 12.7 mm Remotely operated stabilised weapons

ENDURANCE

Up to 5 days

CREW

1 x Captain/Helmsman Station
 1 x Communications/Navigation Station
 2 x Standby/Weapons Control Station

NAUTICAL EQUIPMENT

- Chirp Radar
- Automatic Identification System (AIS)
- Global Positioning System (GPS)
- Depth Sonar



TECHNICAL SPECIFICATIONS

Hull	L B
	D
	<u>F</u>
Maximum Range	<u>0</u>
Maximum Endurance	<u>0</u>
Propulsion	<u>0</u>
	<u>0</u>
	<u></u>
Performance	T
	T
	1

Seats Surveillance Equipment Communication

> Air-conditioning Safety

Catamaran	Hydrofoil-assisted
Material	Fibre reinforced composite
Length overall	12 m
Beam	4.8 m
Displacement	13 000 kg
Fuel capacity	2 000 litres
Overall (at 20 knots)	650 Nm – 750 Nm
Overall	5 Days
Option 1: 450 HP outboard engines	2
Option 2: 500 HP diesel inboard	2
Top speed	50 knots
Typical cruise (Sea state 1 & 2)	30 – 47 knots
Typical cruise (Sea state 3 & 4)	25 – 30 knots
Loiter	7 knots
High back shock absorbing (200mm stroke)	4
Stabilised EO/IR Gimble	1
Very High Frequency (VHF) radio	1
Foghorn	1
Wheelhouse/Cabin	<u>16 000 BTU/10 000 BTU</u>
Stainless steel Grab rails	/
Life rafts	2
Fire alarm system	1
Bilge pump alarm system with control panel	1



CP.

MILKOR 40MM AGL TECHNICAL SPECIFICATIONS

1030 mm
180 mm (min) 240 mm (max)
184 mm
27 kg
410 mm
API Blowback
2-Fold (locks trigger, preventing firing pin activation)
Open Breech
Safe/Single Shot/Automatic
250 – 350 rpm
40 x 53 mm
230 – 240 m/s
1 500 m
2 200 m
100 m – 1 500 m
STANAG 4694 NATO Accessory Rail



FEED SYSTEM Decreased belt force pull (linked belts)
 RATE OF FIRE

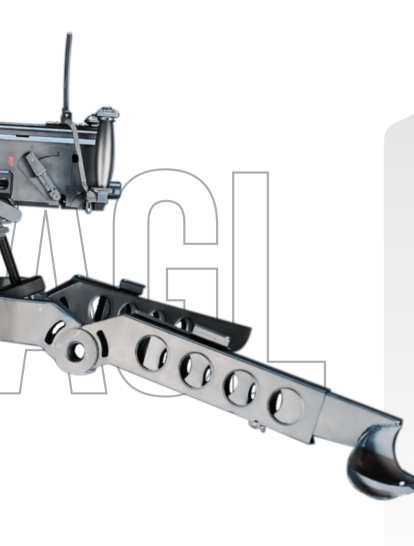
 250 - 350 rpm cyclic

 40 - 45 rpm sustained





19.





40MM AUTOMATIC GRENADE LAUNCHER

The Milkor AGL is an adjustable fully automatic, belt fed grenade launcher operating on the Advanced Primer Ignition (API) Blowback principle, making it the perfect force multiplier for a wide range of applications.

The Milkor AGL has been designed for mobility, stability and superior accurancy during operation. The weapon can be deployed on a tripod, manned turret or RCWS. This allows for flexibility and versatility.



AMMUNITION 40 mm x 53 mm High-Velocity (HV)



MILKOR SUPERSIX



TECHNICAL SPECIFICATIONS

Calibre & Rounds	40 mm Less-Lethal 40 mm Low-Velocity (LV) 40 mm Medium-Velocity (MV)
Туре	Multi-shot semi-automatic revolving action
Capacity	6 Rounds
Firing Method	Double action
Practical Firing Rate	Capable of firing 6 rounds in 3 seconds (Operator dependant)
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
Effective Range	400 m Low-Velocity ammunition & 800 m Medium-Velocity ammunition
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







SUPERSIX MRGL

The SuperSix Multi-Range Grenade Launcher is a 40 mm weapon of extreme lethality and precision. It combines performance and reliability, allowing it to be effective in all battlefield conditions.



CALIBRE & ROUNDS 40 mm Less-Lethal 40 x 46 mm Low-Velocity 40 x 51 mm Medium-Velocity



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

Î µ E

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

MILKOR UBGL



TECHNICAL SPECIFICATIONS

Calibre & Rounds	40 mm Low-Velocity (LV) 40 mm Less-Lethal 37/38 Less-Lethal
Туре	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
Weight (Empty)	1.1 kg
Effective Range	400 m (Low-Velocity ammunition standard)
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







UNDER BARREL GRENADE LAUNCHER

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 to allow for simplified firing and cartridge ejection.



CALIBRE & ROUNDS 40 mm Low-Velocity 40 mm Less-Lethal 37/38 Less-Lethal





MILKOR STOPPER CONVERTIBLE



TECHNICAL SPECIFICATIONS

Calibre & Rounds	40 mm Low-Velocity (LV) 40 mm Less-Lethal 37/38 Less-Lethal
Туре	Single shot
Capacity	1 Round
Firing Method	Double action
Practical Firing Rate	Capable of firing 12 rounds per minute (Operator dependant)
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
Effective Range	400 m (Low-Velocity ammunition standard)
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	







STOPPER CONVERTIBLE

This weapon is a quick-reload, single-shot enforcer. The stopper convertible can be used to control riots and can also be utilised in lethal situations by various entities, such as law enforcement, military and tactical personnel. It is configurable with either a 40 mm or a 37/38 mm barrel.



CALIBRE & ROUNDS 40 mm Low-Velocity 40 mm Less-Lethal 37/38 Less-Lethal



RATE OF FIRE Capable of firing 12 rounds per minute (Operator dependant)



MILKOR MK 1S/L TECHNICAL SPECIFICATIONS

Calibre & Rounds	40 mm Low-Velocity (LV) 40 mm Less-Lethal
Туре	Multi-shot, Semi-automatic revolving action
Capacity	6 Rounds
Firing Method	Double action
Practical Firing Rate	Capable of firing 6 rounds in 3 seconds (Operator dependant)
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)
Effective Range	375 m (Low-Velocity ammunition standard)
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







MK1S / MK1L MULTIPLE GRENADE LAUNCHER

The MK1S and MK1L are proven designs that are both durable and reliable for multiple grenade launcher solutions. The MK1S and MK1L variations are applicable according to ammunition requirements.



CALIBRE & ROUNDS 40 x 46 mm Low-Velocity 40 mm Less-Lethal



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



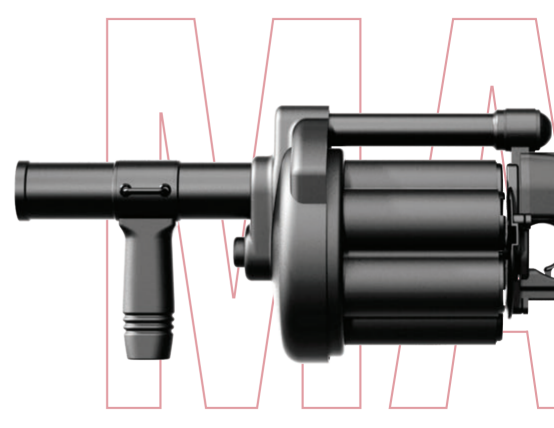
EFFECTIVE RANGES 375 m Low-velocity ammunition standard

MILKOR MAR



TECHNICAL SPECIFICATIONS

Calibre & Rounds	37/38 mm Less-Lethal 40 mm Anti-riot
Туре	Multi-shot, Semi-automatic revolving action
Capacity	6 Rounds
Firing Method	Double action
Practical Firing Rate	Capable of firing 6 rounds in 3 seconds (Operator dependant)
Barrel Type	Progressive with 1 turn in 1200 mm final twist (1:47.24″)
*Overall length (Butt retracted/extended)	690 mm/765 mm
•	690 mm/765 mm 3.4 kg
(Butt retracted/extended)	
(Butt retracted/extended) Weight (Empty)	3.4 kg
(Butt retracted/extended) Weight (Empty) Effective Range	3.4 kg 25 m – 170 m (Ammunition dependant)
(Butt retracted/extended) Weight (Empty) Effective Range Accessory Rail	3.4 kg 25 m – 170 m (Ammunition dependant) STANAG 4694 NATO Accessory Rail Several options are available







MULTIPLE ANTI-RIOT LAUNCHER

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.

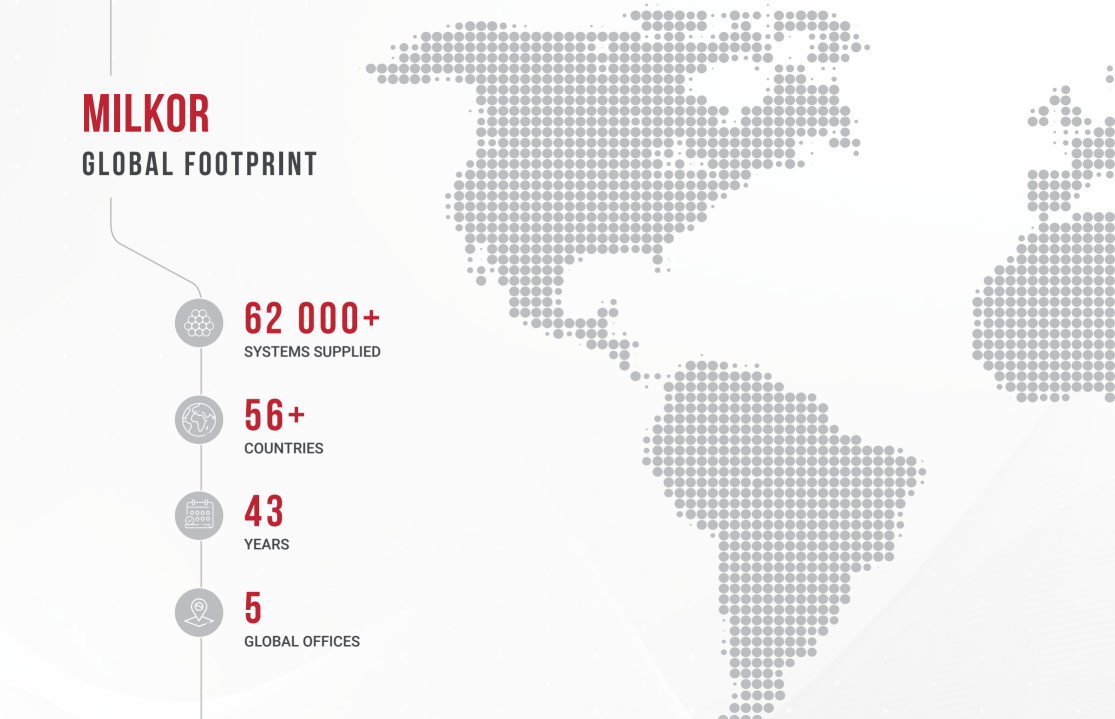


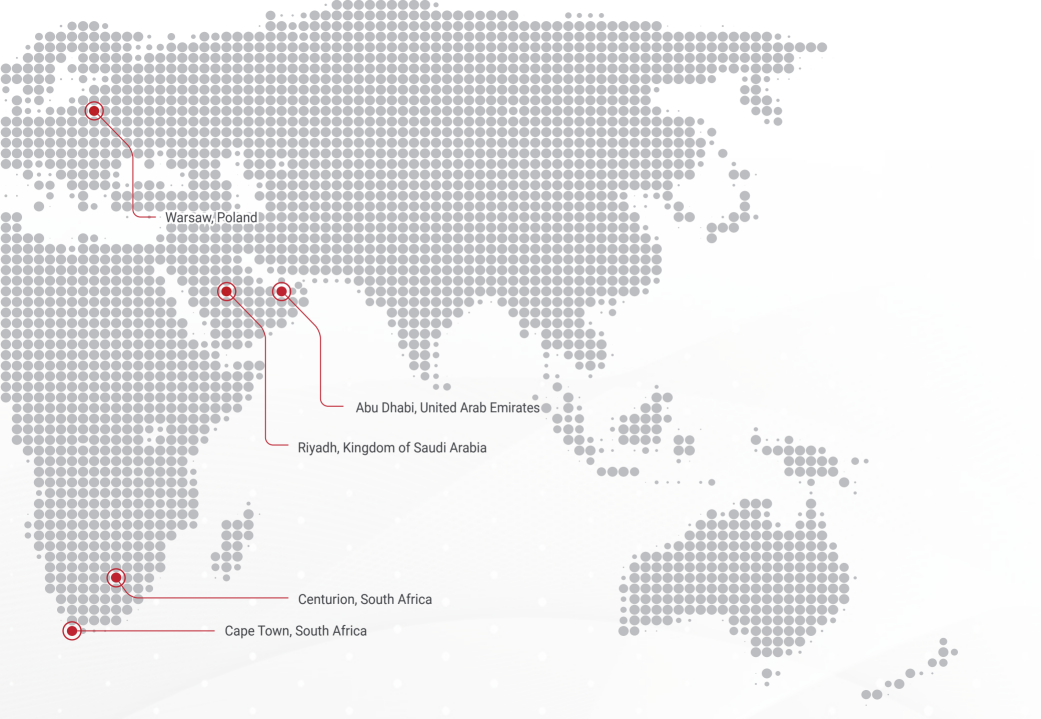
CALIBRE & ROUNDS 37/38 mm Less-Lethal 40mm Anti-riot

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







+966 54 579 2665 | info@milkor.sa | https://milkor.sa Al Ghadeer, Riyadh, Kingdom of Saudi Arabia