

DEFENCE Portable weapons


PRODUCTS AND SERVICES CATALOGUE



FN HERSTAL

TABLE OF CONTENTS

LESS LETHAL	7	AIMING	37
FN 303® Mk2	8	FN Elity®	39
FN 303® Tactical	9	FN® FCU Mk3	41
PISTOLS AND SUBMACHINE GUNS	11	SMALL ARMS MANAGEMENT	43
FN HiPer®	12	FN® Smart Armoury	44
FN Five-seveN® Mk3 MRD	14	FN SmartCore® and FN® SAM	45
FN P90®	15	TRAINING	47
CARBINES, RIFLES AND GRENADE LAUNCHERS	17	FN® Expert	49
FN SCAR®-SC	19	360-DEGREE SERVICE SUPPORT	51
FN SCAR®-L Mk2	20	AMMUNITION	55
FN SCAR®-H Mk2	21	FN® 5.7x28mm NATO FN® 9x19mm NATO	56
FN40GL® Mk2	23	FN® 5.56x45mm NATO FN® 7.62x51mm NATO FN® 12.7x99mm NATO (.50 cal)	57
FN SCAR®-H PR Mk2 and FN SCAR®-H TPR Mk2	25	ACCESSORIES	59
MACHINE GUNS	27		
FN EVOLYS® 5.56 and FN EVOLYS® 7.62	29		
FN MINIMI® 5.56 Mk3 Tactical SB	30		
FN MINIMI® 7.62 Mk3 Tactical	31		
FN MAG®	33		
FN® M2HB-QCB Mk2	35		

Follow us 

Subscribe to our
Stay FN® Connected
newsletter





A LONG-TERM PARTNER FOR DEFENCE FORCES

For more than 130 years FN Herstal has designed, developed and manufactured guns and cartridges that have set standards in their field generation after generation.

Traditional skills are combined with modern technologies and materials and innovative designs.

FN Herstal offers a full range of small calibre firearms: pistols, submachine guns, rifles, grenade launchers and machine guns. And also less lethal systems, ammunition, accessories and added value associated products and services.

When equipping the men and women who stand in the front line to defend their country, Regular Forces and elite Special Forces worldwide place their trust in FN Herstal.



LESS LETHAL

The FN 303® less lethal system, in service in over 40 countries worldwide, is the perfect solution to gain immediate compliance from unarmed individuals whose aggressive and violent actions represent a danger.

The FN 303® less lethal system is designed around an impact projectile combined with a dedicated launcher. It ensures temporary neutralization of an individual or a group of individuals with maximum effectiveness and minimum risk of serious injury or collateral damage.

Typical missions with the FN 303® include crowd control at medium/long range, marking at a distance, maintaining order in prisons and detention centers, and disturbance of public order.

FN 303[®] Mk2

18mm (.68")
diameter

The right level of response

KEY BENEFITS

- ▶ Shouldered launcher
- ▶ Extremely accurate (zeroed at 30m)
- ▶ Effective up to 50m
- ▶ High capacity magazine: 15 projectiles
- ▶ Operates using compressed air
- ▶ Semi-auto mechanism provides rapid shots
- ▶ No recoil, no noise, no flash, no pyrotechnics
- ▶ Safe to use at very close range

VARIANTS

- ▶ Black or orange

More information on FN[®] certified accessories on page 59



▶ FN 303[®] Mk2 less lethal launcher

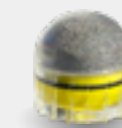


FN 303[®] LESS LETHAL PROJECTILES

- ▶ The FN 303[®] less lethal system relies on a dedicated launcher combined with an impact projectile for optimum reliability and safety.
- ▶ The FN 303[®] projectile delivers a sufficiently dissuasive level of pain within the impact zone to disable targets temporarily.
- ▶ A full range of FN 303[®] projectiles is available from FN Herstal. Each type offers same power level and accuracy to obtain compliance.



IMPACT



IMPACT
+ MARKING EFFECT
(INDELIBLE)

	Projectile diameter	Weight with empty magazine and full bottle	Length	Magazine capacity	Effective range	Colours available	Propulsion system	Energy
FN 303[®] Mk2	18mm (.68")	Approx. 2.9 kg (approx. 6.39 lb)	745mm (29.33")	15 projectiles	From 0 to 50m (0-54.6 yds)	Black or orange	Compressed air	33 J (E ₀) / 22 J (E ₃₀)

The FN 303[®] less lethal system is designed exclusively for military and law enforcement use. Read the operator's manual carefully and undergo a training course by an FN Herstal certified instructor before using the launcher. Always apply the rules specified in the manual. Inappropriate use of the FN 303[®] system can cause fatal injury. Never aim at the head or neck. Only use FN Herstal certified FN 303[®] projectiles.

FN 303[®] Tactical

18mm (.68")
diameter

KEY BENEFITS

- Shouldered launcher
- Highly modular and compact
- Extremely accurate (zeroed at 30m)
- Effective up to 50m
- High capacity magazine: 15 projectiles
- Operates using compressed air
- Semi-auto mechanism provides rapid shots
- No recoil, no noise, no flash, no pyrotechnics
- Safe to use at very close range

VARIANTS

- Black or orange

More information on FN[®] certified accessories on page 59



▸ FN 303[®] Tactical less lethal launcher with adjustable and foldable buttstock (orange variant)



▸ FN 303[®] Tactical less lethal launcher with foldable, adjustable offset buttstock for use with visor helmet



▸ FN 303[®] Tactical less lethal launcher with telescopic buttstock



**IMPACT
+ MARKING EFFECT
(WASHABLE)**



**IMPACT
+ IRRITANT EFFECT**



**IMPACT
(INERT POWDER)**

	Projectile diameter	Weight with empty magazine and full bottle	Length	Magazine capacity	Effective range	Colours available	Propulsion system	Energy
FN 303[®] Tactical	18mm (.68")	Approx. 2.9 kg (approx. 6.39 lb)	Extended: 751mm (29.6") Collapsed: 692mm (27.2") Folded: 505mm (19.88")	15 projectiles	From 0 to 50m (0-54.6 yds)	Black or orange	Compressed air	33 J (E ₀) / 22 J (E ₃₀)

Above technical details are valid for the FN 303[®] Tactical with adjustable and foldable buttstock.



PISTOLS AND SUBMACHINE GUNS

Weapons for self-defence at close range must be highly effective and reliable.

FN Herstal proposes two distinct ranges: a brand-new 9x19mm pistol built around a large number of patented innovations, and the iconic 5.7x28mm weapon system, which includes a pistol, a submachine gun and dedicated cartridges.

The FN HiPer® pistol (9x19mm cal.) is another milestone in our tradition of pushing innovation further to deliver world-class weapons to military and law enforcement personnel.

As regards to our 5.7x28mm portfolio, two recent developments are worth mentioning. The design of the FN Five-seveN® pistol has been fully revisited based on end user operational feedback to enhance ergonomics and accept mini red dot sights without degrading its proven performance.

The 5.7x28mm calibre is now a recognised NATO calibre.



The next world benchmark 9x19mm pistol for defence missions

KEY BENEFITS

- ▶ Fully designed and manufactured in Belgium
- ▶ Several innovative patented FN features
- ▶ Improved ergonomics:
 - extremely comfortable grip
 - newly-designed, fully ambidextrous magazine catch
 - unique slide catch location
 - three interchangeable ergonomic grip covers
 - many grip surfaces and retention grooves
 - low bore axis
- ▶ High reliability in harsh conditions:
 - innovative architecture and design based on a chassis concept
 - fully polymer magazine, with remaining number of rounds indicated
- ▶ Maximum safety:
 - can be disassembled without pulling the trigger

VARIANTS

- ▶ MRD* version accepts a mini red dot sight on the slide
- ▶ Flat Dark Earth or black

More information on FN® certified accessories on page 59



▶ FN HiPer®



▶ FN HiPer® MRD (FDE colour) with optional mini red dot sight and tactical locking plate

	Mechanism	Operating principle	Weapon length	Barrel length	Magazine capacity	Weight (empty magazine)	Iron sights	Mini red dot sight compatibility
FN HiPer®	Striker/single action	Short recoil of the barrel	Approx. 180mm (approx. 7.08")	Approx. 100mm (approx. 3.94")	15 rounds	Approx. 730 g (approx. 1.61 lb)	Photoluminescent	No
FN HiPer® MRD								Yes

Above technical details are valid for the FN HiPer® featuring no tactical locking plate.

*MRD stands for Mini Red Dot

FN Five-seveN® Mk3 MRD

Hit. Penetrate. Incapacitate.

KEY BENEFITS

- ▶ Fully revisited design
- ▶ Military qualified by FN Herstal
- ▶ Low recoil, rapid target engagement
- ▶ Short and light trigger pull
- ▶ Adjustable height mechanical sights to allow co-witnessing
- ▶ Multi-surfaced texture for perfect grip and faster follow-up shots
- ▶ High magazine capacity (20 rounds)
- ▶ Extremely reliable
- ▶ Accepts the most commonly used mini red dot sights

VARIANTS

- ▶ Flat Dark Earth or black

More information on FN® cartridges and certified accessories on pages 55 and 59 respectively



▶ FN Five-seveN® Mk3 MRD, with optional mini red dot sight



▶ FN Five-seveN® Mk3 MRD (FDE colour)

Mechanism	Operating principle	Weapon length	Barrel length	Magazine capacity	Weight (empty magazine)	Weight (loaded magazine)	Iron sights	Mini red dot sight compatibility	Manual safety
Single action	Delayed blowback	207.9mm (8.19")	122mm (4.81")	20 rounds	Approx. 680g (approx. 1.50 lb)	Approx. 805 g (approx. 1.77 lb)	White dot sights	Yes	Yes

FN P90®

5.7x28mm NATO
calibre

Currently fielded on all continents

KEY BENEFITS

- ▶ Very compact, even with magazine fitted
- ▶ Fully ambidextrous
- ▶ Low recoil firing single shots and full auto
- ▶ 50-round magazine
- ▶ Available with semi-auto only or selective fire trigger mechanism
- ▶ Very easy to maintain
- ▶ Fires the highly effective and compact 5.7x28mm NATO calibre cartridge

VARIANTS

FN P90® Standard:

- ▶ fitted with an integrated optical sight without magnification
- ▶ the user can shoot with both eyes open
- ▶ performance is fully retained in night/low light conditions thanks to a tritium capsule

FN P90® Tactical:

- ▶ fitted with an upper Picatinny type rail for optical sights

Both available with an integrated visible (LV) or infrared (LIR) laser

More information on FN® cartridges and certified accessories on pages 55 and 59 respectively



▶ FN P90® Tactical with optional optical sight and visible light



▶ FN P90® Standard with an integrated visible laser pointer

Firing mode	Operating principle	Total length	Barrel length	Magazine capacity	Weight (empty magazine)	Weight (loaded magazine)	Cyclic rate of fire	Maximum effective range
Semi-auto or semi-auto/full auto	Blowback, firing from closed breech	505mm (19.88")	264mm (10.39")	50 rounds	Approx. 2.8 kg (approx. 6.17 lb)	Approx. 3.2 kg (approx. 7.05 lb)	850-1,100 RPM	200m (220 yds)

Above technical details are valid for the FN P90® Standard model.



CARBINES, RIFLES AND GRENADE LAUNCHERS

The rifle is the most widely issued weapon in military forces. It must perform reliably under the most demanding conditions: extreme temperature, sand, mud, water, rough handling.

Tested and used operationally by a large number of demanding combat units worldwide, the FN SCAR® family of rifles covers the full range of requirements, with the very short subcompact version, the 5.56mm and 7.62mm NATO calibre assault rifles, and the highly accurate precision rifles.

Its outstanding reliability, accuracy, and ergonomics make the FN SCAR® the finest modern military rifle available.

The 40mm FN40GL® Mk2 grenade launcher mounted under any FN SCAR® assault rifle or used as a stand-alone launcher provides increased capability to the user.

Ergonomic commonality and parts commonality throughout the FN SCAR® family make armourer and user level training quicker and easier, and reduces life cycle costs significantly.



FN SCAR®-SC

5.56x45mm NATO or 7.62x35mm (.300 BLK) calibres

Minimum size and fully effective

KEY BENEFITS

- ▶ Subcompact model derived from the FN SCAR® rifle
- ▶ Extremely compact for use in confined spaces
- ▶ Comes with a foldable, adjustable buttstock
- ▶ Semi-auto/full auto or semi-auto only
- ▶ Reversible, non-reciprocating, curved cocking handle
- ▶ Picatinny type rails at the 3, 6, 9 and 12 o'clock positions
- ▶ Minimised training time and maintenance costs: high parts commonality through all FN SCAR® family and similar operator and armourer training

VARIANTS AND OPTIONS

- ▶ Additional buttstock configurations
- ▶ M-LOK rails
- ▶ Flat Dark Earth or black
- ▶ FN SmartCore® shot counter

More information on FN® cartridges and certified accessories on pages 55 and 59 respectively



▶ FN SCAR®-SC 5.56 with foldable, adjustable buttstock



▶ FN SCAR®-SC .300 with foldable, adjustable buttstock and sound suppressor



▶ Short telescopic buttstock



▶ Standard telescopic buttstock



▶ Fixed buttstock with concave butt plate



▶ Foldable, adjustable buttstock with convex butt plate

Calibre	Operating principle	Weapon length		Barrel length	Magazine capacity	Weight (without magazine)	Cyclic rate of fire
5.56x45mm NATO	Gas operated, rotating bolt	Extended:	approx. 710mm (approx. 27.95")	190.5mm (7.5")	30 rounds	Approx. 3.14 kg (approx. 6.92 lb)	550-650 RPM
		Collapsed:	approx. 647mm (approx. 25.47")				
		Folded:	approx. 462mm (approx. 18.19")				

Above technical details are valid for the FN SCAR®-SC 5.56 featuring a foldable, adjustable buttstock (concave buttplate)

FN SCAR®-L Mk2

5.56x45mm NATO
calibre

For those who get closest to the enemy

KEY BENEFITS

- ▶ Semi-auto/full auto or semi-auto only
- ▶ 10" short barrel (CQC) or 14.5" standard barrel (STD)
- ▶ Easy change between short and standard barrels
- ▶ Foldable, adjustable buttstock (concave butt plate) allowing length of pull (6 positions) and cheek piece adjustments (2 positions). Adjustments are retained after folding and unfolding the buttstock.
- ▶ Reversible, reciprocating or non-reciprocating, curved cocking handle
- ▶ Picatinny type rails at the 3, 6, 9 and 12 o'clock positions

VARIANTS AND OPTIONS

- ▶ Additional buttstock configurations
- ▶ M-LOK rails
- ▶ Flat Dark Earth or black
- ▶ FN40GL®-L Mk2 grenade launcher
- ▶ FN® FCU Mk3 fire control unit for 40mm grenades
- ▶ FN SmartCore® shot counter

More information on FN® cartridges and certified accessories on pages 55 and 59 respectively



▶ FN SCAR®-L Mk2 STD with foldable, adjustable buttstock



▶ FN SCAR®-L Mk2 CQC with foldable, adjustable buttstock, equipped with FN40GL®-L Mk2 grenade launcher

	Calibre	Operating principle	Weapon length	Barrel length	Magazine capacity	Weight (without magazine)	Cyclic rate of fire
FN SCAR®-L Mk2 CQC	5.56x45mm NATO	Gas operated, rotating bolt	Extended: 788mm (31.02")	254mm (10")	30 rounds	Approx. 3.4 kg (approx. 7.50 lb)	550-650 RPM
FN SCAR®-L Mk2 STD			Collapsed: 724mm (28.50")				
			Folded: 540mm (21.26")				
			Extended: 903mm (35.55")				
			Collapsed: 840mm (33.07")				
			Folded: 655mm (25.79")				

Above technical details are valid for the FN SCAR®-L model featuring a foldable, adjustable buttstock (concave butt plate).

FN SCAR®-H Mk2

7.62x51mm NATO
calibre

For those who get closest to the enemy

KEY BENEFITS

- ▶ Semi-auto/full auto or semi-auto only
- ▶ 13" short barrel (CQC) for close quarter combat or 16" standard barrel (STD)
- ▶ Compact and accurate
- ▶ Easy change between short and standard barrels
- ▶ Foldable, adjustable buttstock (concave butt plate) allowing length of pull (6 positions) and cheek piece adjustments (2 positions). Adjustments are retained after folding and unfolding the buttstock.
- ▶ Reversible, reciprocating or non-reciprocating, curved cocking handle
- ▶ Picatinny type rails at the 3, 6, 9 and 12 o'clock positions

VARIANTS AND OPTIONS

- ▶ Calibre conversion kit: enables the FN SCAR®-H to be converted to fire 5.56x45mm ammunition
- ▶ Additional buttstock configurations
- ▶ M-LOK rails
- ▶ Flat Dark Earth or black
- ▶ FN40GL®-H Mk2 grenade launcher
- ▶ FN® FCU Mk3 fire control unit for 40mm grenades
- ▶ FN SmartCore® shot counter

More information on FN® cartridges and certified accessories on pages 55 and 59 respectively



▶ FN SCAR®-H Mk2 CQC with foldable, adjustable buttstock



▶ FN SCAR®-H Mk2 STD with foldable, adjustable buttstock, equipped with FN40GL®-H Mk2 grenade launcher

	Calibre	Operating principle	Weapon length	Barrel length	Magazine capacity	Weight (without magazine)	Cyclic rate of fire
FN SCAR®-H Mk2 CQC	7.62x51mm NATO	Gas operated, rotating bolt	Extended: 893mm (35.16")	330.2mm (13")	20 rounds	Approx. 3.5 kg (approx. 7.72 lb)	550-650 RPM
			Collapsed: 830mm (32.68")				
FN SCAR®-H Mk2 STD			Extended: 969mm (38.15")	406.4mm (16")		Approx. 3.7 kg (approx. 8.16 lb)	
			Collapsed: 906mm (35.67")				
			Folded: 645mm (25.39")				
			Folded: 721mm (28.39")				

Above technical details are valid for the FN SCAR®-H model featuring a foldable, adjustable buttstock (concave butt plate).



FN40GL® Mk2

40x46mm
calibre

Greatly increasing the combat capabilities of the rifleman

KEY BENEFITS

- ▶ Grenade launcher mounted under any FN SCAR®-L or FN SCAR®-H assault rifle or configured as a stand-alone launcher using a buttstock assembly:
 - Fast assembly and disassembly
 - Automatic extraction and ejection of the grenade case
 - Left or right side opening
 - Accepts longer grenades
 - Easy chamber inspection
 - Fully ambidextrous
 - Comes standard with a leaf sight that can be attached to either side rail of the host weapon for higher accuracy
- ▶ Underbarrel FN40GL®-L Mk2 or FN40GL®-H Mk2:
 - Adds no length to the overall rifle
 - Easy and quick attachment (using a trigger adapter and dual locking clamp levers)
 - Both triggers can be pulled without changing hand position
- ▶ Stand-alone FN40GL®-S Mk2:
 - Light and compact grenade launcher thanks to its retractable buttstock
 - Easy transport and quick engagement

VARIANTS AND OPTIONS

- ▶ Flat Dark Earth or black
- ▶ FN® FCU Mk3 fire control unit

More information on FN® certified accessories on page 59



▶ FN40GL®-L Mk2 on FN SCAR®-L Mk2 CQC



▶ FN40GL®-H Mk2 on FN SCAR®-H Mk2 STD



▶ Stand-alone FN40GL®-S Mk2

	Calibre	Operating principle	Muzzle velocity	Capacity	Length	Weight	Weight of stand-alone buttstock	Weight of leaf sight
FN40GL®-L Mk2 & FN40GL®-H Mk2	40x46mm LV	Pump action, rotary locking	76m/s	Single shot	Do not exceed length of host weapon		N/A	Approx. 0.12 kg (approx. 0.26 lb)
FN40GL®-S Mk2					Extended buttstock: 680mm (26.77") Collapsed buttstock: 520mm (20.47")	Approx. 1.40 kg (approx. 3.09 lb) Approx. 2.90 kg (approx. 6.39 lb)	Approx. 1.41 kg (approx. 3.11 lb)	



FN SCAR®-H PR Mk2 AND FN SCAR®-H TPR Mk2

7.62x51mm NATO
calibre

Rapid and accurate fire at long and close ranges

KEY BENEFITS

- ▶ Heavy 20" barrel gives accuracy to engage targets at long ranges
- ▶ Two stage match grade trigger
- ▶ Long one-piece top rail allows in-line mounting of telescopic sight and night vision optics
- ▶ Semi-auto/full auto or semi-auto only
- ▶ Foldable mechanical sights
- ▶ Reversible, reciprocating or non-reciprocating, curved cocking handle
- ▶ Picatinny type rails at the 3, 6, 9 and 12 o'clock positions
- ▶ Available with foldable, adjustable buttstock allowing length of pull (6 positions) and cheek piece adjustments (2 positions) (PR model) or fixed sniper type buttstock allowing 10-position length adjustment and 8-position cheek rest height adjustment (TPR model)

VARIANTS & OPTIONS

- ▶ Flat Dark Earth or black
- ▶ FN Elity® ballistic calculator
- ▶ FN SmartCore® shot counter

More information on FN® cartridges and certified accessories on pages 55 and 59 respectively



▶ FN SCAR®-H PR Mk2, with foldable, adjustable buttstock



▶ FN SCAR®-H TPR Mk2, with fixed, adjustable sniper type buttstock

	Calibre	Operating principle	Weapon length	Barrel length	Magazine capacity	Weight (without magazine)
FN SCAR®-H PR Mk2	7.62x51mm NATO	Gas operated, rotating bolt	Extended: 1,071mm (42.16")	508mm (20")	20 rounds (option: 10 rounds)	Approx. 4.5 kg (approx. 9.92 lb)
			Collapsed: 1,007mm (39.64")			
FN SCAR®-H TPR Mk2			Extended: 1,085mm (42.72")			Approx. 5 kg (approx. 11.02 lb)
			Collapsed: 1,040mm (40.95")			
			Folded: N/A			



MACHINE GUNS

FN Herstal is the world's leading designer and manufacturer of machine guns and has confirmed it once again with its recent FN EVOLYS® Ultralight Machine Gun.

Featuring unique characteristics, the FN EVOLYS® Ultralight Machine Gun, introduced in 5.56x45mm NATO and 7.62x51mm NATO calibres, fires like a machine gun and handles like an assault rifle. This recent development constitutes a true asset for both armed forces and special units worldwide.

The FN MINIMI® Light Machine Gun (now Mk3 version) available in 5.56x45mm and 7.62x51mm NATO calibres, the FN MAG® 7.62x51mm NATO General Purpose/Medium Machine Gun, and the FN® M2HB-QCB (now Mk2 version) and FN® M3 .50 Cal Machine Guns have repeatedly proved themselves in combat to earn their position as market leaders in their field.

FN Herstal provides a full range of solutions for use in the ground role, or mounted on vehicles, ships and aircraft.



FN EVOLYS® 5.56 AND FN EVOLYS® 7.62

5.56x45mm NATO and 7.62x51mm NATO
calibres

When machine gun firepower teams up with assault rifle ergonomics

KEY BENEFITS

- ▶ A true complement to the existing range of FN® machine guns
- ▶ Reduced weight compared to in-service machine guns
- ▶ Firepower and endurance of a machine gun
- ▶ Ergonomics and balance similar to a rifle
- ▶ Fast and precise loading and reloading
- ▶ Night and day sights inline
- ▶ Optimised for sustained fire, also with sound suppressor
- ▶ Developed in various calibres
- ▶ Enhanced reliability in all adverse conditions
- ▶ Accepts multiple accessories

VARIANTS

- ▶ Other calibres on request

More information on FN® cartridges on page 55



▶ FN EVOLYS® 5.56 with optional bipod, ammunition pouch and cartridges



▶ FN EVOLYS® 7.62 with optional bipod, ammunition pouch and cartridges

	Calibre	Operating principle	Weapon length		Barrel length	Feeding	Weight	Cyclic rate of fire
FN EVOLYS® 5.56	5.56x45mm NATO	Gas operated, rotating bolt, short stroke piston	Collapsed:	Approx. 875mm (approx. 34.45")	356mm (14")	Belt or pouch	Approx. 5.5 kg (approx. 12.12 lb)	Approx. 770 RPM
			Extended:	Approx. 939mm (approx. 36.97")				
FN EVOLYS® 7.62	7.62x51mm NATO		Collapsed:	Approx. 958mm (approx. 37.72")	406mm (16")		Approx. 6.3 kg (approx. 14.11 lb)	Approx. 700 RPM
			Extended:	Approx. 1,022mm (approx. 40.24")				

FN MINIMI® 5.56 Mk3 Tactical SB

5.56x45mm NATO
calibre

Recently evolved to meet the requirements of the modern soldier

KEY BENEFITS

- ▶ Mk3 version based on end user feedback operating in today's conflicts
- ▶ Improved ergonomics and handling:
 - 5-position length and 6-position cheek rest height adjustments
 - Bipod integrates with the handguard, even with accessory on lower rail
 - Cocking with strong or weak hand
 - Feed tray with belt retaining pawls (easy loading with one hand)
- ▶ Tactical buttstock (with foldable shoulder rest and integrated hydraulic buffer)
- ▶ Short barrel (349mm)
- ▶ Quick change barrel

VARIANTS & OPTIONS

- ▶ Various buttstock types
- ▶ Long barrel (465mm)
- ▶ Heatshield greatly reduces the risk of inadvertently touching the barrel
- ▶ Flat Dark Earth or black
- ▶ FN SmartCore® shot counter

More information on FN® cartridges and certified accessories on pages 55 and 59 respectively



▶ FN MINIMI® 5.56 Mk3 Tactical SB (Short Barrel)



▶ FN MINIMI® 5.56 Mk3 Tactical LB (Long Barrel)



▶ FN MINIMI® 5.56 Mk3 Standard



▶ FN MINIMI® 5.56 Mk3 Tactical SF (Special Forces)



▶ FN MINIMI® 5.56 Mk3 Para

Operating principle	Weapon length	Barrel length	Feeding	Weight	Cyclic rate of fire
Gas operated, rotating bolt	Extended: 939mm (36.96") Collapsed: 863mm (33.97")	349mm (13.74")	Belt + box + pouch + M16/FN SCAR®-L type magazine	Approx. 8 kg (approx. 17.63 lb)	Approx. 800 RPM

Above technical details are valid for the FN MINIMI® 5.56 Mk3 Tactical SB.

FN MINIMI® 7.62 Mk3 Tactical

7.62x51mm NATO
calibre

Powerful, yet lightweight

KEY BENEFITS

- ▶ Mk3 version based on end user feedback operating in today's conflicts
- ▶ High hitting power, long range, fires the powerful 7.62 NATO cartridge
- ▶ High parts commonality with the FN MINIMI® 5.56
- ▶ Designed for the Light Machine Gun role
- ▶ Improved ergonomics and mobility
 - 5-position length and 6-position cheek rest height adjustments
 - Bipod integrates with the handguard, even with accessory on lower rail
 - Cocking with strong or weak hand
 - Feed tray with belt retaining pawls (easy loading with one hand)
- ▶ Tactical buttstock (with foldable shoulder rest and integrated hydraulic buffer)
- ▶ Short barrel (422mm)
- ▶ Quick change barrel

VARIANTS & OPTIONS

- ▶ Various buttstock types
- ▶ Heatshield greatly reduces the risk of inadvertently touching the barrel
- ▶ Flat Dark Earth or black
- ▶ FN SmartCore® shot counter

More information on FN® cartridges and certified accessories on pages 55 and 59 respectively



▶ FN MINIMI® 7.62 Mk3 Tactical



▶ FN MINIMI® 7.62 Mk3 Standard



▶ FN MINIMI® 7.62 Mk3 Para

Operating principle	Weapon length	Barrel length	Feeding	Weight	Cyclic rate of fire
Gas operated, rotating bolt	Extended: 1,026mm (40.39") Collapsed: 950mm (37.40")	422mm (16.61")	Belt + pouch	Approx. 8.8 kg (approx. 19.4 lb)	Approx. 800 RPM

Above technical details are valid for the FN MINIMI® 7.62 Mk3 Tactical.



Designed and originally manufactured by FN Herstal

KEY BENEFITS

- ▶ Known under various designations, e.g. GPMG, M240, L7A2, FN MAG® 58
- ▶ Fires from mountings on land and naval platforms, aircraft or on tripods
- ▶ Can be mounted on pintle and on any deFNder® remote weapon station without any modification
- ▶ Also used by troops on the ground
- ▶ Outstanding reliability
- ▶ Polymer buttstock for fast and efficient decontamination of the weapon
- ▶ Picatinny type rails for day/night sighting systems and other add-ons
- ▶ Quick Change Barrel

VARIANTS

- ▶ Coax-mounted and pintle-mounted
- ▶ Wooden buttstock
- ▶ FN SmartCore® shot counter

More information on FN® cartridges and certified accessories on pages 55 and 59 respectively



▶ FN MAG® with optional twin rail



▶ Optional FN SmartCore® shot counter in pistol grip



▶ FN MAG® coax-mounted



▶ FN MAG® 58M featuring spade grips

Calibre	Operating principle	Weapon length	Barrel length	Feeding	Weight	Cyclic rate of fire
7.62x51mm NATO	Gas operated, open breech	1,235mm (48.62")	Rifled portion: 487.5mm (19.19") Overall: 630mm (24.80")	Belt	Weapon: Approx. 11.8 kg (approx. 26.01 lb) Barrel assembly: Approx. 3.050 kg (approx. 6.72 lb)	650-1,000 RPM



FN® M2HB-QCB Mk2

.50 cal (12.7x99mm NATO)
calibre

FN Herstal, original manufacturer of the Quick Change Barrel (QCB) version of Browning M2HB .50 cal.

KEY BENEFITS

- ▶ High reliability and effectiveness thanks to the FN® QCB configuration
- ▶ Quick, easy and safe barrel change procedure by one single individual
- ▶ All M2HB machine guns of FN Herstal or other origin can be converted by an armorer to the FN® QCB configuration
- ▶ Minimal effect on user training and logistics
- ▶ Mounted on tripod provides accurate and effective fire at long range
- ▶ Can be used on a wide variety of mountings for vehicles, ships and integrated on deFNder® remote weapon stations
- ▶ A full range of ammunition available including the Armour Piercing Explosive Incendiary (APEI)

VARIANTS AND OPTIONS

- ▶ Chrome-plated or corrosion and heat resistant alloy lined barrel
- ▶ Factory fitted with FN SmartCore® shot counter or ready for later fitting of FN SmartCore® shot counter
- ▶ Barrel factory fitted with flash suppressor or ready for later fitting of flash hider

More information on FN® cartridges and certified accessories on pages 55 and 59 respectively



▶ FN® M2HB-QCB Mk2, here fitted with optional flash suppressor



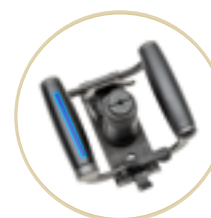
▶ Barrel with flash suppressor



▶ Barrel flash suppressor ready



▶ Barrel with protection sleeve



▶ Optional FN SmartCore® shot counter in back plate spade grip

Calibre	Operating principle	Weapon length	Barrel length	Feeding belt	Weight	Cyclic rate of fire
.50 (12.7x99mm NATO)	Short recoil of the barrel	1,658mm (65.28")	1,143mm (45")	Disintegrating link belt (M2 or M9 link)	Weapon: Approx. 38.150 kg (approx. 84.10 lb) Barrel assembly: Approx. 11.8 kg (approx. 26.01 lb)	485-635 RPM

Above technical details are valid for the FN® M2HB-QCB Mk2 with no flash hider and no FN SmartCore®.



AIMING

FN Herstal designs and develops world-class aiming solutions to achieve real advantage on the battlefield.

The FN Elity® weapon mounted ballistic calculator is specifically designed for squad or sniper team weapons, and spotting scopes. It integrates the AFS® ballistic solver by ApexO, which provides real-time firing solutions. A latest-generation laser range finder is also included. Alongside its aim adjustment capability, the FN Elity® replaces all other pointer accessories required during a mission (IR and visible laser pointers, IR illuminator).

The FN® FCU Mk3 fire control unit provides a complete sighting and aiming solution for 40mm LV and MV grenade launchers. The FN® FCU Mk3 has already been selected by a number of armed forces to get full potential from their launchers during operational missions.



1.8m/s
951m

11.3 1.3

OFF
NO
Menu
IR
IRD
VP
HVP
HIRD
HIRF
HIR

18 17 16 15 30
2 1 0 14

L 3
2
25 100 20

Problem solving. At a distance.

KEY BENEFITS

- ▶ Ballistic calculator for small calibre firearms (sniper and precision rifles) and spotting scopes
- ▶ Visible and IR laser pointers
- ▶ IR illuminator (variable light intensity and adjustable beam cone)
- ▶ Laser range finder capable of measuring a human-size target at distances of up to 1,750m
- ▶ Bluetooth connectivity
- ▶ Resistance to extreme temperatures (-33°C to +63°C, with a limitation at +50°C for the visible pointer)
- ▶ Quick and secure mounting using the standard Picatinny type rail interface
- ▶ Adaptive OLED display and Android application providing relevant and accurate ballistic solution including innovative wind management display (speed and direction)
- ▶ Designed and manufactured in Europe



▶ FN Elity® ballistic calculator



▶ OLED display



▶ AFS® software (Android) by ApexO

Dimensions and weight (excl. battery and cable)	1,550nm laser range finder	Power of lasers	Variable infrared illuminator	Ballistic solver and sensors
Length: 123mm (4.84") Width: 76mm (2.99") Height: 44mm (1.73") Weight: 400 g (< 0.90lb)	<u>Human size NATO target:</u> 1,750m (30% reflectivity) <u>Vehicle type NATO target:</u> 2,200m (30% reflectivity)	<u>Visible laser pointer:</u> Low power: Class 1 High power: Class 3B <u>Infrared laser pointer:</u> Low power: Class 1 High power: Class 3B	3 - 90 mrad	<u>Integrated ballistic solver:</u> AFS® by ApexO <u>Weather sensors:</u> temperature, barometric pressure, humidity <u>Movement sensors:</u> cant angle, inclinometer, digital compass



FN[®] FCU Mk3

Hit first time, night and day

KEY BENEFITS

- ▶ Fire control unit for 40mm LV/MV grenades
- ▶ Extremely reliable with no external moving parts
- ▶ Accurate and fast target engagement
 - laser range finder
 - ballistic calculator
- ▶ Automatic
 - adjustment of the reticle
 - drift effect compensation
- ▶ Lightweight, ergonomic, easy to use
- ▶ Shooter's eye always remains on target
- ▶ Quickly detachable
- ▶ Quick and easy transition between different types of grenades
- ▶ Compatible with rifles, grenade launchers or multi-shot grenade launchers
- ▶ Suitable for extreme conditions (-32°C to +65°C, IP68, water, sand, mud)
- ▶ Sensors for temperature, angles of elevation, and cant
- ▶ Comes standard with specific features to ensure safe training:
 - a laser switch fitted with a blue screw acting as a retainer
 - a dedicated blue cable to lock all lasers in eye safe mode
- ▶ Designed and manufactured in Europe



Dimensions		Weight	Battery	Laser range		Visible laser pointer and infrared laser pointer
Length:	123mm (4.84")	Approx. 550 g (approx. 1.21 lb)	1 x CR123	30 - 1,000m		Training: Class 1
Width:	96mm (3.77")			Laser range finder - Laser beam:	1,500nm	Combat: Class 3B (available by using a separate specific operations switch)
Height:	74mm (2.91") above rail			Laser range finder - Eye safety:	Class 1	



SMALL ARMS MANAGEMENT

The fleet of small arms in service with any Armed Force has both military and financial value. Efficient management of the fleet will reduce costs, through savings on the purchase of weapons and spares, and make maintenance actions more efficient.

FN Herstal developed a fully integrated solution called FN® Smart Armoury that combines the FN SmartCore® shot counter, RFID technology, and the comprehensive FN® SAM (Small Arms Management) software.

FN Smartcore® shot counters automatically register shot data of weapons while RFID technology allows the digital identification of any weapon or accessory. The FN® SAM software collects and integrates all these data to provide clear information about the weapon fleet in real time.

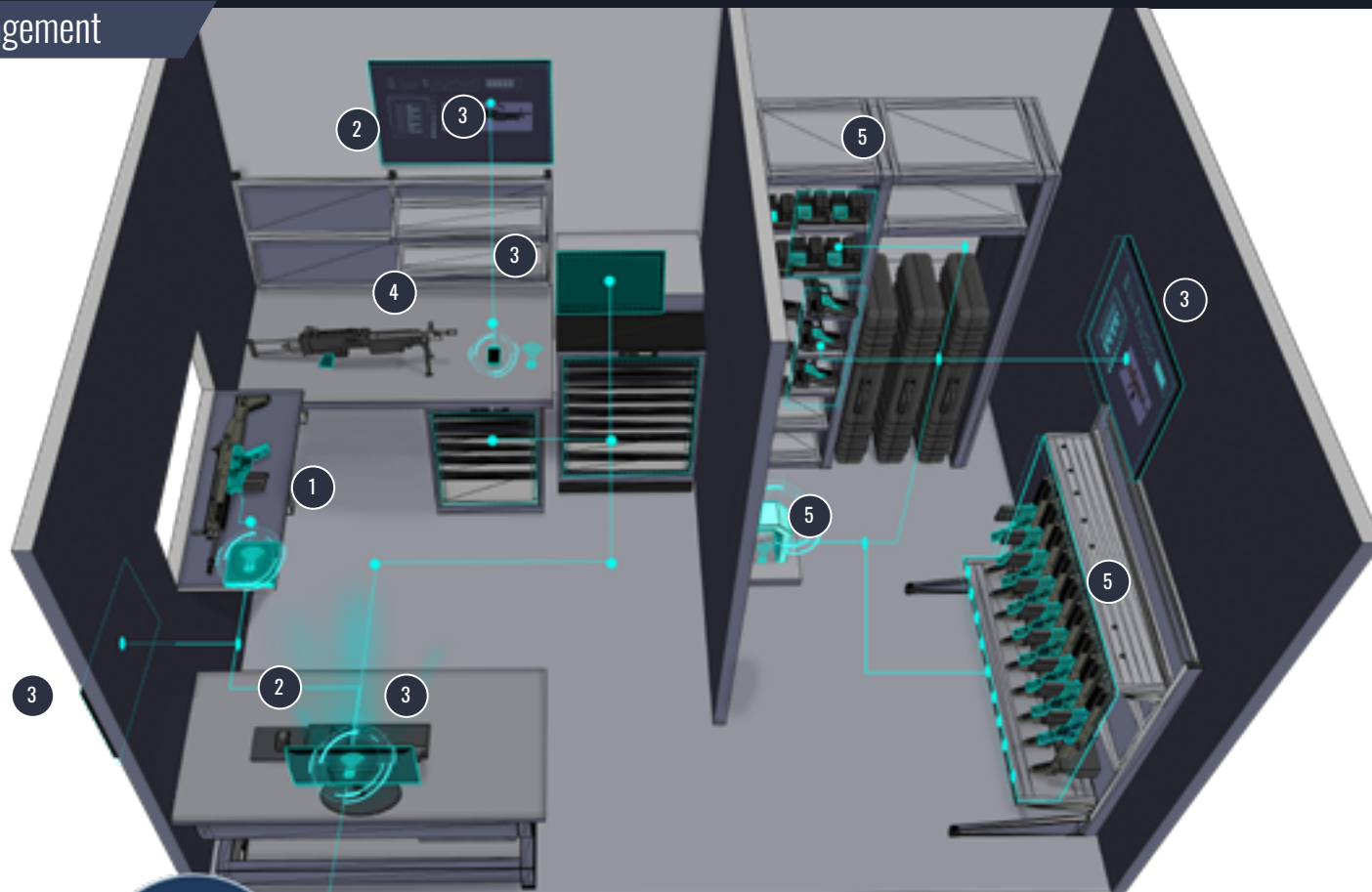
This solution allows decisions to be taken quickly and efficiently, and takes Military logistics into the digital era.

FN® Smart Armoury

The solution for a fully digital weapon fleet management

KEY BENEFITS

- ▶ Increased availability rate, improved MTBF (Mean Time Between Failure) and MTTR (Mean Time To Repair)
- ▶ Life cycle cost reduction (preventive maintenance, more accurate spare parts forecast and equal usage spread across the fleet)
- ▶ Time saving by reducing unnecessary inspections
- ▶ Time saving per armoury (in and out distribution, transfers and inventory time)
- ▶ Reduced operating costs (transport and storage)
- ▶ Reduced costs in documentation and organisation (digital documentation and manuals, digital work orders...)
- ▶ Reduced risk of failure during missions



1

IN/OUT movements
thanks to RFID/shot counter technology

2

Digital documentation
such as maintenance manual and bill of material

3

Weapon fleet management
thanks to comprehensive software

4

Maintenance efficiency
thanks to shot counter

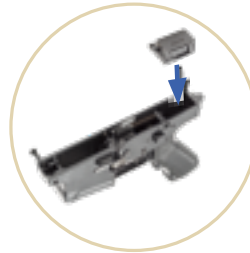
5

Inspection and inventory control
with RFID tags on weapons and accessories

FN SmartCore® AND FN® SAM

FN SmartCore® Shot Counter

- ▶ Analyses vibrations of weapon or analyses vibrations of the weapon combined with movement of parts
- ▶ Records the number of shots fired
- ▶ Differentiates between live and blank firing and other events (depending on weapon's type)
- ▶ Stores user defined information: serial number, firearm type and configuration, date of issue
- ▶ Undetectable by external sources
- ▶ Fully transparent to the user
- ▶ Maintenance free
- ▶ For use with all FN rifles and machine guns



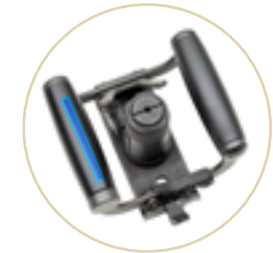
▶ FN SmartCore®
for FN SCAR®



▶ FN SmartCore®
for FN MINIMI®



▶ FN SmartCore®
for FN MAG®



▶ FN SmartCore®
for FN® M2HB-QCB Mk2

FN® SAM Software

- ▶ Provides up-to-date information on weapons data and status of the entire fleet of small arms and accessories
- ▶ Assists workshop technicians
- ▶ Can be integrated to in-service ERP softwares via web services
- ▶ Fully backed up by a remote, highly qualified help desk
- ▶ For use with FN and non-FN firearms



▶ FN® SAM software



▶ RFID tags (available on weapons
and accessories)



TRAINING

Shooting skill is vital to make the soldier effective in combat. Training can be difficult due to the lack of ranges, the need to move personnel, weapons and ammunition, and the limited number of instructors.

The well-recognised FN® Expert, simple to install and use, is an effective and cost saving training solution for shooters and instructors. It allows marksmanship instruction and combat shooting training. It can be set up in improvised locations and used with simulated weapons (airsoft) or live weapons, dry, blank or live firing.



A safe, efficient and easy to use marksmanship training solution

KEY BENEFITS

- ▶ Analyses the shooter's marksmanship skills: Breathing, Holding, Aiming, Triggering
- ▶ Provides feedback showing the shooter's weak points
- ▶ Safe training with duty or instrumented weapon
- ▶ Dry, blank and live fire training
- ▶ Indoor or outdoor from 5m to 300m
- ▶ Different training modes:
 - static (indoors or outdoors): single target at known distance
 - dynamic: one or more shooters moving and engaging multiple targets at unknown distances
- ▶ Solution fully deployable in various environments (firing ranges, operating bases, gymnasiums, warships, etc.)
- ▶ Cost-effective solution
- ▶ Fits to rifles, carbines and portable anti-tank weapons

More information on FN® certified accessories on page 59



Fire training	Operation	Targets	Host weapons	Mounting
Dry, blank and live	Stand-alone mode with internal memory or with wireless (Bluetooth) or wired (USB) communication	Ring or silhouette/single or multiple/passive or active	Rifles, carbines and portable anti-tank weapons	On either MIL-STD-1913 Picatinny type rail or barrel



360-DEGREE SERVICES SUPPORT

Military weapons remain in service for years, even decades. Choosing a high-quality product is a good start, but there are other factors to consider if operational performance, reliability and availability are to remain at high levels throughout its time in service. Taking good care of equipment is a wise investment, it extends service life and reduces life cycle costs. Ensuring that equipment is not abused by users, and can be efficiently maintained is obviously the responsibility of the owner. However, the supplier also has a responsibility to ensure that customers have access to everything that is needed for general maintenance, and assistance when required, throughout the normal life in service of a weapon. A supplier who makes a sale and walks away is of no use to the customer. FN Herstal has maintained a privileged relationship with customers worldwide not only for its products, but also thanks to its dedication to providing effective long-term service.

360-DEGREE SERVICE SUPPORT

HELPING CUSTOMERS TO ENSURE MAXIMUM RELIABILITY AND SERVICE LIFE OF WEAPONS

FN Herstal has always been a constant commitment to quality. The quality of product designs that have often led the evolution of military small arms, the use of quality materials for production done by a highly skilled workforce using modern manufacturing equipment. FN's unique reputation was built over many years by not only supplying top quality products to very demanding customers, but also supporting them with effective long-term service.



AMMUNITION AND ACCESSORIES

The weapon operates together with its accessories and ammunition, for the operator they are a single system. FN Herstal ensures that these products that it supplies are fully compatible by carrying out extensive handling and firing tests. As a result the user is assured that the weapon and ammunition will function flawlessly together, and that the accessories are fully compatible.



DOCUMENTATION

Correct handling and maintenance are based on procedures laid out in technical documents. FN Herstal provides a full set of documents required at user level and for all levels of maintenance for all weapons, including catalogues of parts and accessories for each model. Documentation is also provided for some specific accessories. FN can create modified documents to fit a customer's standard format.

SPARE PARTS

Spare parts are a critical element of maintenance. Valuable equipment can remain inoperable for a long time just because a low-cost part is not available. However, storing excessive quantities of rarely used parts is a waste of money. FN Herstal's parts catalogues help determine requirements, and company experts provide advice to ensure that parts being ordered are compatible with weapons in service with the customer.

TECHNICAL ASSISTANCE

FN Herstal maintains a long-term relationship with its customers. Throughout the service life of a product the customer can count on help with a wide range of situations; logistics, maintenance, upgrading, compatibility with third-party accessories or mountings, troubleshooting and solving specific issues. Customers want reliable products, and a reliable partner. FN Herstal provides both.



360-DEGREE SERVICE SUPPORT

INTEGRATED LOGISTICS SUPPORT

Starting from weapon designs that ensure easy replacement of parts and assemblies, availability of tools and gauges to make armourer work faster and easier, through to upgrade kits to allow early generation weapons to benefit from configuration changes that come from user experience, and availability of spares throughout service life, FN Herstal works to ensure that customers get long-term performance at minimal life cycle cost.



TRAINING

FN Herstal specialists regularly provide technical training to the customer's personnel which transfers product-specific knowledge to optimise user level handling and maintenance, and armourer level maintenance. These are generally train-the-trainer courses, and are adapted to the customer's needs. They cover newly acquired equipment, or in-service weapons, accessories, and electronics.

MAINTENANCE IN OPERATIONAL CONDITION

FN Herstal offers a wide range of services designed to help ensure that equipment is kept in optimal condition, and benefits from product improvement and modernisation upgrades. This ranges from short-term programs on a specific weapon type for overhaul and fitting upgrade kits, through to long-term projects to provide complete maintenance services for some or all of the customer's small arms.



QUALITY CONTROL CERTIFICATION

FN Herstal will test and provide a certificate of conformity for both new equipment and equipment that has been repaired or reconditioned under a project for maintenance in operational condition. Test data sheets will also be provided. The customer has the assurance that work has been correctly executed and that the equipment is in good condition, and receives data from final acceptance tests.



TECHNOLOGY TRANSFER

FN Herstal has a long history of supporting customers who wish to manufacture weapons and ammunition. This includes licencing agreements, setting up production capability with a turnkey project, or modifying existing facilities to add new calibres or weapon types, and providing technical training to local personnel. The customer can start quickly by assembling imported components and progressively move to full domestic production.



AMMUNITION

The cartridge gives the effect on target, and also provides energy to cycle the mechanism.

The quality of ammunition used will affect the reliability of the weapon, wear (especially on the barrel), user safety, and the ability to effectively engage the target.

FN Herstal has a proven record in the development and production of high quality military ammunition and as a designer and manufacturer of weapons.

We are ideally positioned to provide Armed Forces with ammunition that enables their weapons to achieve maximum combat capability.

FN® 5.7x28mm NATO | FN® 9x19mm NATO

A complete range of FN® cartridges



FN® 5.7x28mm NATO

- ▶ Very high hit probability
- ▶ Penetration of soft body armour (up to NIJ level IIIA)
- ▶ High probability of incapacitation
- ▶ Reduced risk of over-penetration, ricochets and collateral damage
- ▶ Low recoil
- ▶ CIP compliant
- ▶ Calibre standardised by NATO (STANAG 4509)
- ▶ Calibre, firearms and ammunition designed and developed by FN Herstal



FN AZURON® PLAN

As part of the FN AZURON® plan, FN Herstal is committed to progressively removing hazardous substances, including lead, from all its ammunition products.

Main benefits:

- ✓ improving people's health and safety
- ✓ protecting the environment



Ball

Blank

FN® 9x19mm NATO

- ▶ Reliable target effect and weapon functioning with high quality ammunition
- ▶ For close combat and backup situations, top quality and reliable ammunition is vital for the user's survival

FN® 5.56x45mm NATO | FN® 7.62x51mm NATO | FN® 12.7x99mm (.50 cal) NATO



FN® 5.56x45mm NATO

- ▶ Maximum performance and optimum terminal effects
- ▶ SS109 round, designed by FN Herstal and adopted as the 5.56 NATO standard
- ▶ Ideal for rifles, ultralight and light machine guns



FN® 7.62x51mm NATO

- ▶ SS77/1 projectile designed and developed by FN Herstal, calibre adopted by NATO
- ▶ Ideal for rifles and machine guns
 - Accurate and effective up to 1,500m
 - Excellent target effect
- ▶ Armour Piercing rounds available



FN® 12.7x99mm (.50 cal) NATO

- ▶ Highly effective at long range
- ▶ Choice of many different projectiles including APEI (Armour Piercing, Explosive, Incendiary)
- ▶ Product range progressively transitioning towards more lead-free configurations

* Dedicated to the Safe Blank Firing System from FNH UK



ACCESSORIES

FN Herstal offers a full range of accessories for all its weapons.

Some are designed and manufactured in-house, and others, such as optical sights, are sourced from specialised manufacturers of high grade products.

All accessories have been certified, after thorough testing on the weapon, to ensure that they can be correctly attached and function reliably with no negative effects on the weapon.

LESS LETHAL SYSTEMS

	FN 303® Mk2	FN 303® Tactical
SIGHT		
Red dot sight	●	●
LIGHTS		
LED visible or infrared lights	●	●
MAGAZINES		
15-round magazine	●	●
CARRYING		
Single magazine pouch	●	●
Tactical sling	●	●
Carrying bags	●	●
RELOADING		
Compressed air tank	●	●
Yoke filler	●	●
Diving bottles	●	●
Refilling stations	●	●
Compressors	●	●
MISCELLANEOUS		
Lateral rail	●	
Tactical vest	●	●
Training target	●	●

PISTOLS AND SUBMACHINE GUNS

	FN HiPer®	FN Five-seveN® Mk3 MRD	FN P90® Standard	FN P90® Tactical
SIGHTS				
Red dot sights			●	●
Mini red dot sights	●	●		
LIGHTS & LASER POINTERS				
Visible light and visible light with laser pointer	●	●		
LED visible or infrared lights			●	●
MAGAZINES				
15-round magazine	●			
20-round magazine		●		
50-round magazine and plug			●	●
CARRYING				
Single or double magazines, belt or thigh carrying		●	●	●
Rigid and soft holsters	●	●		
Standard and tactical sling			●	●
Carrying case or carrying bag	●	●	●	●
MISCELLANEOUS				
Blank firing attachment			●	●
Sound suppressors			●	●
Soft pouches for sound suppressor			●	●
Fired case collectors			●	●
Barrel protective cap			●	●
MIL-STD-1913 Picatinny type rail			●	

CARBINES, RIFLES AND GRENADE LAUNCHERS

	FN SCAR®-SC 5.56	FN SCAR®-SC .300	FN SCAR®-L Mk2	FN SCAR®-H Mk2	FN SCAR®-H PR Mk2	FN SCAR®-H TPR Mk2	FN40GL®-S Mk2
SIGHTS & SCOPES							
Red dot sights	●	●	●	●			
Scopes with fixed or variable magnification and illuminated or non-illuminated reticle			●	●	●	●	
LIGHTS							
LED visible or infrared lights	●	●	●	●	●	●	
MAGAZINES							
30-round or 20-round magazine, 5.56x45mm	●		●				
20-round or 10-round magazine, 7.62x51mm				●	●	●	
30-round or 20-round magazine, 7.62x35mm (.300 BLK)		●					
CARRYING							
Double magazine soft pouches, with M.O.L.L.E. system	●	●	●	●	●	●	
Standard and tactical slings	●	●	●	●	●	●	●
Carrying bags and carrying cases	●	●	●	●	●	●	●
MISCELLANEOUS							
Blank firing attachments	●		●	●	●	●	
Sound suppressors and soft pouches	●	●	●	●	●	●	
Folding foregrip	●	●	●	●	●	●	
Ergonomic pointing grip	●	●	●	●	●	●	
Adjustable bipods	●	●	●	●	●	●	
Fired case collectors	●	●	●	●	●	●	
Bayonet			●	●			
Barrel protective cap	●	●	●	●	●	●	

MACHINE GUNS

	FN MINIMI® 5.56 Mk3	FN MINIMI® 7.62 Mk3	FN MAG®	FN® M2HB-QCB Mk2
SIGHTS & SCOPES				
Red dot sights	●	●		
Scopes with fixed or variable magnification and illuminated or non-illuminated reticle	●	●	●	
MAGAZINES/AMMUNITION POUCHES & BOXES				
30-round magazine, 5.56x45mm	●			
100 or 200-round ammunition pouches, 5.56x45mm	●			
200-round ammunition box, 5.56x45mm	●			
50 or 100-round ammunition pouches, 7.62x51mm		●		
50-round ammunition box, 7.62x51mm			●	
CARRYING				
Slings	●	●	●	
Barrel bags (cordura)	●	●	●	●
Hot barrel bags (viton and neoprene)	●	●	●	
Carrying bags	●	●	●	●
MISCELLANEOUS				
Blank firing attachments	●	●	●	
Combine recoil booster				●
Folding foregrip	●	●		
Heatshield	●	●		
Forward twin rail			●	
Upper rail				●
Flash hider				●

	FN® Expert
TARGETS	
Paper target	●
Digital target	●
Digital target support and tripod	●
PRISMS	
1 module prism	●
4 modules prism	●
MISCELLANEOUS	
Barrel adaptors	●






All products marketed by FN HERSTAL, S.A., Belgium, are restricted to military, law enforcement and special forces sales only, and are subject to export licenses/permits by Belgian authorities (Walloon Region). They are therefore aimed exclusively at an informed and seasoned specific professional audience.

Every reasonable effort has been made to ensure that all product photographs, descriptions and specifications in this catalogue are accurate. However, inadvertent errors may occur, and changes in design or materials, due to our continual effort to improve products, may result in some change in specifications before subsequent updates are issued. Products - weapons and/or accessories without the list being exhaustive - shown in this catalogue are for indication and illustration purposes only and are therefore not intended to commit FN HERSTAL, S.A. in any capacity whatsoever. The specifications or other figures are given for indication only and have no contractual value. FN HERSTAL, S.A. reserves the right to modify or change the specifications at any time without prior notice. The models displayed in this catalogue may not be available worldwide, depending on the range of products available in the country of origin and/or destination. In this regard, FN HERSTAL, S.A. may not be held responsible for any reason whatsoever.

No part of this catalogue, partly or entirely, may be used, fixed, reproduced, adapted, translated, entered into a database or even released to the public, without prior and written permission of FN HERSTAL, S.A. All trademarks, service brands, logos and brand names as well as copyrights, used here are trademarks or registered trademarks or copyrights owned by FN HERSTAL, S.A. - except otherwise specified - and may therefore not be used, copied, reproduced, republished, uploaded, sent, transmitted, sold or altered in any way without the prior written permission of FN HERSTAL, S.A. and/or any third party copyrights owner, if the case may be. All copyrights owners of published images in this catalogue have been identified whenever possible. Should a copyright be omitted, the copyright owner is invited to contact the Communication Department of FN HERSTAL, S.A.. All rights reserved for all countries. © FN HERSTAL, S.A. - 07 2023

FN Herstal Customer Contact

FN Herstal has much to offer Defence customers. If you have any questions about the products within this catalogue or associated services, you can get in touch with us using the details below.

Follow us 

Subscribe to our
Stay FN® Connected
newsletter



www.fnherstal.com



FN HERSTAL