

FN 303[®] Less Lethal System



The right level of response



FN HERSTAL

FN 303® Less Lethal System

Law enforcement forces facing aggressive, violent or hostile people must be able to react with a proportional response. The use of lethal force is the last resort.

Between the baton and firearms, less lethal systems are the intermediate solution.

For over a decade, FN Herstal has been a leader in less lethal systems with its FN303®.

The FN 303® system is designed around an impact projectile combined with a dedicated shoulder-fired or compact launcher. It is used by many security forces worldwide for temporary neutralization of suspects with maximum effectiveness and minimum risk of serious injury or collateral damage.

*Impact of an FN 303®
projectile launched onto
a poly-vinyl torso manikin*



THE FN 303® LESS LETHAL SYSTEM'S BENEFITS

- Extremely accurate
- Highly reliable and safe
- Effective up to 50 meters (shoulder-fired launcher)
- Safe to use at very close range
- Same projectiles used for two launchers
- No recoil, no noise, no flash, no heat, no propellant
- Able to rapidly re-engage targets

*« Today, the FN 303® less lethal system
is in service on the five continents,
within law enforcement units, special units,
and military forces. »*

FN 303® Projectiles

The FN 303® projectile has been specifically designed to ensure optimum accuracy with maximum effectiveness and minimum risk.

It delivers a sufficiently dissuasive level of pain within the projectile's impact zone to disable targets. Depending on the selected projectile, it can also, in addition to the initial impact, release a washable/indelible paint or a substance with an irritating effect. All the projectiles have the same trajectory and the same point of impact.



- Polystyrene body
- Non-toxic bismuth-powder ballast
- Locking ring
- Non-toxic chemical compound
- Stabilizing fins



From left to right:
Impact
Washable
Indelible
PAVA
Impact (inert powder)

A FULL RANGE OF PROJECTILES

- Impact (non-toxic glycol base)
- Impact + washable paint (fluorescent pink pigment in non-toxic glycol base, cleaning: water and soap)
- Impact + indelible paint (latex based polymeric paint)
- Impact + irritating effect: PAVA (chemical pepper powder)
- Impact (100% inert powder)

Shoulder-fired FN 303[®] Less Lethal Launcher

The shoulder-fired FN 303[®] less lethal launcher can reach targets with an extreme accuracy up to 50 meters away. Using compressed air in a refillable, ergonomic bottle to launch projectiles, the FN 303[®] fires semi-automatically from a 15-round magazine allowing rapid multiple engagements.

Air refilling systems, optical sight, tactical vest, tactical carrying bag, or tactical sling are part of the range of accessories available on demand.



Shoulder-fired FN303[®] launcher fitted with a 15-round magazine and a refillable air bottle

MISSIONS*

- Crowd control
- Neutralization of violent or suicidal individuals
- Surveillance and protection of sensitive areas
- Traffic control
- Security in large public events
- Peacekeeping in civilian areas
- Neutralization of dangerous animals
- Hostage situations (without firearms)
- Border control
- Intervention in areas and situations where firearms should not be used

Translucid magazine allowing the user to see the type and number of remaining projectiles



** subject to national regulations*

Compact FN 303 P™ Less Lethal Launcher

Effective and highly accurate from 0 to 20 meters, the compact FN 303 P™ less lethal launcher features a 7-round magazine and one disposable CO₂ cartridge. It comes standard in black, with optional yellow stickers.

A number of FN Herstal certified accessories are available to customize the launcher. This includes upper and lower MIL-STD-1913 Picatinny type rails, laser pointer, sight, and holster.



FN 303 P™ magazine featuring 7 projectiles and one disposable CO₂ cartridge



Compact FN 303 P™ launcher in its yellow configuration



MISSIONS*

- ⇒ Domestic violence
- ⇒ Prisons and detention centers
- ⇒ Neutralization of dangerous animals
- ⇒ Surveillance and protection of sensitive areas
- ⇒ Traffic control
- ⇒ Border control
- ⇒ Security in large public events
- ⇒ Neutralization of violent or suicidal individuals
- ⇒ Hostage situations (without firearms)
- ⇒ Intervention in confined spaces

** subject to national regulations*

FN 303[®] Less Lethal System



TECHNICAL DATA

	FN 303 [®]	FN 303 P [™]
Caliber:	18 mm	18 mm
Weight with loaded magazine and full bottle/cartridge:	2.9 kg	1.23 kg
Length:	74.5 cm	29 cm
Magazine capacity:	15 projectiles	7 projectiles
Effective range:	0-50 m	0-25 m
Colors available:	Black or orange	Black + yellow sticker kit
Propulsion system:	Compressed air	CO ₂
Energy:	30 J [E0] / 25 J [E50]	25 J [E0] / 22 J [E20]

The FN 303[®] and FN 303 P[™] less lethal launchers are 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[®] and FN 303 P[™] launchers can cause fatal injury. Never aim at the head or neck. Only use FN Herstal certified FN 303[®] projectiles.



FN HERSTAL

FN Herstal, S.A. | Voie de Liège, 33 | B-4040 Herstal | Belgium | Tel. + 32 4 240 81 11 | Fax + 32 4 240 86 79 | info@fnherstal.com | www.fnherstal.com
V.A.T. BE 441.928.931 | RPM Liège | BNP PARIBAS FORTIS : IBAN : BE40 2400 0440 0063 | BIC : GEBABEBTFO

CAUTION: No part of this catalog i.e. documents, information, technical diagrams or any other copies - without the list being exhaustive - may be reproduced, adapted, translated, entered into a database or even released to the public partly or entirely without prior and written permission of FN HERSTAL, S.A. 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. All trademarks, service brands and brand names used here are trademarks or registered trademarks of FN HERSTAL, S.A. and may 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. All copyrights owners of published images in this catalog have been identified whenever possible. Should a copyright be omitted, the copyright owner is invited to contact the Communication Department of FN HERSTAL. All rights reserved for all countries. © FN HERSTAL, S.A. - 09 2015 - AP - 3985644000



ISO 9001
EN 9100
BUREAU VERITAS
Certification

