



Page 1/23



And with approval from the Brazilian army (CRM:901968)

The only company in Brazil with an exclusivity letter from SIMDE (Union National Defense Materials Industries)



# McGee&Durrani Consultancy: Your Trusted Representative for N-Engenharia Europe

McGee&Durrani Consultancy is proud to be the official representative of N-Engenharia Europe, a premier Brazilian company specializing in the development and manufacturing of tactical equipment and training simulacra for personal defence and security forces.

Established in 2017 and headquartered in São José dos Pinhais, Paraná, Brazil, N-Engenharia Europe's has become a leader in providing high-quality, functional blue guns and precision training knives designed to simulate real-world scenarios effectively.

With an outstanding reputation for excellence, 70% of the Brazilian Armed Forces currently utilize N-Engenharia Europe's training weapons, highlighting their reliability and effectiveness in preparing security professionals for real-life situations.

Through our partnership, McGee&Durrani Consultancy is committed to delivering top-tier dry fire training firearms and exceptional service, ensuring that our clients receive the most advanced and realistic training equipment available.

Our mission is to support the development of proficient and wellprepared security personnel by providing access to cutting-edge training solutions.

For inquiries and orders, please contact us to experience the next level of training excellence with N-Engenharia Europe's industry-leading products.









Page 2/23

#### TECHNICAL CHARACTERISTIC - SAFE GUN PRO SHOCK - G17

- Fixed bolt
- Fixed charger
- Functional trigger with reset or FIXED
- Trigger with drag and weight adjustment
- Fixed retainer
- Blue Gun with real weight +- 630g
- Geometric dimensions faithful to real weapons
- Impact resistant product
- Product water approval
- Product with cardboard box
- Fixed trigger guard
- Product made of ABS plastic
- Internal structure in STEEL 1020

### NOTE: Recommended for retention, Krav Maga and self-defence training







Page 3/23

#### **TECHNICAL CHARACTERISTIC - SAFE GUN PRO SHOCK - APX**

- Fixed bolt
- Fixed charger
- Functional trigger with reset or FIXED
- Trigger with drag and weight adjustment
- Fixed retainer
- Blue Gun with real weight +- 630g
- Geometric dimensions faithful to real weapons
- Impact resistant product
- Product water approval
- Product with cardboard box
- Fixed trigger guard
- Product made of ABS plastic
- Internal structure in STEEL 1020

#### NOTE: Recommended for retention, Krav Maga and self-defence training







Page 4/23

#### **TECHNICAL CHARACTERISTIC - SAFE GUN PRO SHOCK FINISHED**

- Fixed bolt
- Fixed charger
- With pressure and trigger travel adjustment
- With laser and aiming adjustment between handle and mass
- With audible warning
- Fixed retainer
- Blue Gun weighing +- 610g
- Geometric dimensions faithful to real weapons
- Impact resistant product







Page 5/23

#### **TECHNICAL CHARACTERISTIC - SAFE GUN PRO SHOCK FINISHED**

- Fixed bolt
- Fixed charger
- With pressure and trigger travel adjustment
- With laser and aiming adjustment between handle and mass
- With audible warning
- Fixed retainer
- Blue Gun weighing +- 550g
- Geometric dimensions faithful to real weapons
- Impact resistant product







Page 6/23

#### **TECHNICAL CHARACTERISTICS - BLUE GUN PRO LASER 1911**

- Mobile bolt, with approximate displacement of 30 mm
- Two mobile chargers, 1 light and 1 heavy
- Fibre optic handle
- Mobile trigger with approximate weight and click
- Set weighing approximately 450g
- Geometric dimensions faithful to real weapons
- Product resistant to light and medium impacts
- Product is not waterproof
- Laser shooting calibrated to 7m
- Three LR44 batteries
- Product compatible with IOS and Android applications
- Product with protective CASE
- AVAILABLE COLORS, BLUE

#### Not suitable for retention and counter-retention training







Page 7/23

#### **TECHNICAL CHARACTERISTIC - SAFE GUN G17 LASER**

- Laser firing performed through the trigger
- Selector switch for continuous or pulse laser (trigger)
- Hollow sight mass for framing the laser
- Rear sight with acrylic paint
- System powered by three LR44 batteries
- Trigger break with pressure and travel adjustment
- Trigger actuation reset
- Bolt lock
- Four adjustment screws for laser calibration
- A heavy magazine for simulating a loaded magazine
- A lightweight magazine to simulate an empty magazine, which locks the bolt open
- Available in Blue
- Compatible with free apps (IOS and Android)
- Product with PLASTIC CASE







Page 8/23

#### **TECHNICAL CHARACTERISTICS - SAFE GUN/BLUE GUN PRO SKILL**

- Mobile bolt, with approximate displacement of 30 mm
- Two mobile chargers, 1 light and 1 heavy
- Fibre optic handle and mass
- Mobile trigger with approximate weight and click at the end of travel
- Set weighing approximately 450g
- Geometric dimensions faithful to real weapons

• Product resistant to light and medium impacts







Page 9/23

#### **TECHNICAL CHARACTERISTICS - SAFE GUN G19 LASER**

- Laser firing performed through the trigger
- Selector switch for continuous or pulse laser trigger
- Hollow sight mass for framing the laser
- Fibre optic sight
- System powered by three LR44 batteries
- Trigger break with pressure and travel adjustment
- Trigger actuation reset
- Bolt lock
- Four adjustment screws for laser calibration
- Mag heavy loader for simulating loaded loader
- A lightweight magazine to simulate an empty magazine, which locks the bolt open
- Available in Blue
- Compatible with free apps (IOS and Android)
- Product with PLASTIC CASE







Page 10/23

#### **TECHNICAL CHARACTERISTIC - SAFE GUN G19 SKILL**

- Fibre optic rear sight and rear sight
- Trigger break with pressure and travel adjustment
- Bolt lock
- A heavy loader for simulating a loaded loader
- A lightweight magazine for simulating an empty magazine, which locks the bolt open
- Available in Blue







Page 11/23

#### TECHNICAL CHARACTERISTICS - SAFE GUN APX LASER

- Laser firing performed through the trigger
- Selector switch for continuous or pulse laser trigger
- Hollow sight mass for framing the laser
- Fibre optic sight
- System power supplied by three LR44 batteries
- Trigger break with pressure and travel adjustment
- Trigger actuation reset
- Bolt lock
- Four adjustment screws for laser calibration
- Mag heavy loader for simulating loaded loader
- A lightweight magazine to simulate an empty magazine, which locks the bolt open
- · Available in Blue
- Compatible with free apps (IOS and Android)
- Product with PLASTIC CASE







Page 12/23

#### **TECHNICAL CHARACTERISTICS - SAFE GUN APX LASER**

- Laser firing performed through the trigger
- Selector switch for continuous or pulse laser trigger
- Hollow sight mass for framing the laser
- Fibre optic sight
- System power supplied by three LR44 batteries
- Trigger break with pressure and travel adjustment
- Trigger actuation reset
- Bolt lock
- Four adjustment screws for laser calibration
- Mag heavy loader for simulating loaded loader
- A lightweight magazine to simulate an empty magazine, which locks the bolt open
- Available in Blue
- Compatible with free apps (IOS and Android)
- Product with PLASTIC CASE







Page 13/23

#### **TECHNICAL CHARACTERISTIC - SAFE - SKILL**

- Mobile bolt, with approximate displacement of 30 mm
- Two mobile chargers, 1 light and 1 heavy
- · Fibre optic handle and mass
- · Mobile trigger with approximate weight and click at the end of travel
- Set weighing approximately 450g
- · Geometric dimensions faithful to real weapons
- Product resistant to light and medium impacts
- Waterproof product
- · Available in blue, red and pink
- · Does NOT contain laser
- Platforms (Taurus, Glock, Beretta and Springfield)







Page 14/23

#### TECHNICAL CHARACTERISTICS - SAFE GUN 12 GUN SHOTGUN WITH LASER

- Adjustable stock;
- Laser firing with trigger actuation;
- Continuous laser for instruction and intermittent laser by selector switch
- Trigger lock (functional / illustrative)
- Mobile tile
- Laser firing with correct tile movement
- Rechargeable CR123 battery
- Weight 3kg
- Schedule Tube Structure
- ABS polymer product
- Equipment aligned with handle and mass







Page 15/23

#### **TECHNICAL CHARACTERISTICS - SAFE GUN SHOTGUN 12 SKILL**

- Adjustable stock
- Trigger with break
- Trigger lock (functional / illustrative)
- Mobile tile
- Weight 3kg
- Schedule Tube Structure
- ABS polymer product







Page 16/23

#### **TECHNICAL CHARACTERISTICS - SAFE GUN AIR RIFLE - WITH LASER**

- Safe Gun with real weight +-3.8kg
- Geometric dimensions faithful to real weapons
- Impact resistant product
- Product not waterproof
- Trigger adjustable in weight and drag
- Retractable charger
- Laser calibration between mass and adjustable handle
- Rechargeable battery
- Battery charger
- Adjustable stock







Page 17/23

#### **TECHNICAL CHARACTERISTICS - SAFE GUN AIR RIFLE - SKILL**

- Safe Gun with real weight +-3.2kg
- Geometric dimensions faithful to real weapons
- Impact resistant product
- Waterproof product
- Trigger adjustable in weight and drag
- Retractable charger
- Adjustable stock
- No LASER







Page 18/23

## TECHNICAL CHARACTERISTIC - SAFE GUN PRO SHOCK AIR RIFLE - WITHOUT LASER

- Fixed trigger
- Safe Gun with real weight +-3kg
- Geometric dimensions faithful to real weapons
- Impact resistant product
- Product is water resistant
- Transport Box
- ABS plastic product
- Internal structure in STEEL 1020

NOTE: recommended for training submerged in water and for retention/Krav-Maga training







Page 19/23

### TECHNICAL CHARACTERISTIC - SAFE GUN PRO SHOCK AIR RIFLE - WITH LASER

•

- Laser and buzzer activation trigger
- Safe Gun with real weight +-3.2 kg
- Geometric dimensions faithful to real weapons
- Impact resistant product
- Product not waterproof
- Product with cardboard packaging
- Laser calibration between mass and adjustable handle
- Fixed stock
- Fixed charger

#### **NOTE: INDICATED FOR RETENTION AND COUNTER-RETENTION TRAINING**







Page 20/23

#### TECHNICAL CHARACTERISTIC - SAFE GUN IA2 PRO LASER RIFLE

- Safe Gun with real weight +-3.5kg
- Geometric dimensions faithful to real weapons
- Impact resistant product
- Product is not waterproof
- Trigger adjustable in weight and drag
- Retractable charger
- Laser calibration between mass and adjustable handle
- Rechargeable battery
- Battery charger







Page 21/23

#### **TECHNICAL CHARACTERISTICS - SOUND BLADE**

- Impact resistant product
- Product not waterproof
- Flexible rubber blade
- ABS plastic handle
- String in the cutting direction for use with paint
- Audible alarm
- Rechargeable battery
- Single colour in black and blue
- Product with cardboard box







Page 22/23

#### **TECHNICAL CHARACTERISTICS - SAFE KNIFE ELECTRIC**

- Impact resistant product
- Product not waterproof
- Electrical pulse product, not continuous discharge
- Discharge voltage of up to 2,000 volts
- Discharge current of 0.003 amps
- Capacity of up to 350 discharges until the beginning of power loss
- ABS plastic blade
- ABS plastic handle
- Internal reinforcement from end to end with fibre rods
- Rechargeable battery
- Single colour in black and red
- Product with cardboard box

#### **OBSERVATIONS:**

Low current and electrical pulse product, the discharge is only made in the contact area.

#### IT DOES NOT TRAVEL THROUGHOUT THE BODY.

Not recommended for people with heart problems, pacemakers, etc. Do not use under the influence of alcohol, drugs or similar







Page 23/23

#### **TECHNICAL CHARACTERISTIC - REVOR EQUIPMENT**

- Mobile drum
- Mobile trigger with approximate weight and end-of-stroke click
- Safe Gun weighing +- 430g
- Geometric dimensions faithful to real weapons
- Product resistant to light and medium impacts
- Product not waterproof
- Laser shooting calibrated to 7m
- 3x LR44 coin cell batteries
- Product compatible with IOS and Android applications
- Product with protective CASE
- COLOR available BLUE

