E-GUN 103 Laser rifle E-Gun 103

Basic laser rifle for biathlon, suitable for sports and fun shooting.

It can be used for indoor and outdoor shooting.

The laser rifle has a sports double-sided stock for both righthanders and left-handers.

The laser rifle is a single shot, without the possibility of setting the number of electronic shots.

It is possible to order a bolt lever on the left side or a double-sided bolt lever.

It is possible to order with right-handed stock which is more aergonomic

Laser class: I. Wavelength: 650 nm Beam divergence: max. 1 mrad Optional accessories:

- extension set PB-50
- plastic case C37
- RT-10 rectification target

Power supply: 4.5VDC (3x AA batteries) Number of shots: min 5,000,000 (+ 20 ° C) Shooting distance: up to 50m The laser rifle is equipped with dioptric sights. The rifle does not have rails for the carrying strap and arm strap.



www.**ape@m**.cz

The rifle laser emitter uses the APEOM code by default.

It is possible to supply a laser emitter with a UIPM code.

The stock is finished with an aluminum stock butt.

With the PB-50 extension set, the stock can be extended by up to 50mm.

Weight: 2.7kg Operating temperature: -15 ° C to + 35 ° C

0 0 0 0 0



ASER RIFLES

Subject to change.

E-GUN 133 Laser rifle E-Gun 133

The laser rifle E-Gun 133 is designed for optical biathlon shooting. It can be used for indoor and outdoor shooting.

Biathlon stock in a universal right-left design with an aluminum stock butt and an adjustable cheekpiece.

The delivery includes a PB-50 set for extending the stock by up to 50 mm.

It is a single shot, without the possibility of setting the number of electronic shots.

The laser rifle is equipped with dioptric sights. The stock is equipped on both sides with rails for the carrying strap and from below for the arm strap.





The delivery includes: stock extension set PB-50

0 -----

Optional accessories:

- RT-10 rectification target
- Set of shoting straps
- Suitcase C37

Power supply: 4.5VDC (3x AA batteries) Number of shots: min 5,000,000 (+ 20 ° C) Shooting distance: up to 50m Beam divergence: max. 1 mrad

It is possible to order a bolt lever on the left side or a double-sided bolt lever.

The rifle laser emitter uses the APEOM code by default.

It is possible to supply a laser emitter with a UIPM code.

Weight: 2.7kg Operating temperature: -15 ° C to + 35 ° C



Subject to change.

Laser class: I.

Wavelength: 650 nm

E-GUN 203 Laser rifle E-Gun 203

The E-Gun 203 laser rifle is designed for optical biathlon shooting. It can be used for indoor and outdoor shooting.

The stock length is suitable for junior use.

The biathlon stock is designed for right-handers. It is finished with a plastic shoulder pad.

The E-Gun 203 laser rifle is also available in a left-handed design.

It is a single shot, without the possibility of setting the number of electronic shots.

Optional accessories:

- suitcase C37
- RT-10 rectification target
- Apeom standard diopter
- aluminum stock butt
- stock extension set PB-50

Laser class: I. Wavelength: 650 nm Beam divergence: max. 1 mrad Power supply: 4.5VDC (3x AA batteries) Number of shots: min 5,000,000 (+ 20°C) Shooting distance: up to 50m Weight: 2.05kg Operating temperature: -15°C to + 35°C





The rifle laser emitter uses the APEOM code by default. It is possible to supply a laser emitter with

The laser rifle is equipped with a "Simple dioptric

The rifle does not have rails for the carrying strap

sights". (Diopter UNI)

and arm strap.

a UIPM code.

-ASER RIFLE

S

E-GUN 223 Laser rifle E-Gun 223

The laser rifle E-Gun 223 is designed for optical biathlon shooting. It can be used for indoor and outdoor shooting.

Laser rifle for seniors with anatomical biathlon stock in the design for right-handers. The stock with an adjustable cheekpiece is finished with an aluminum stock butt. The laser rifle is equipped with dioptric sights. The stock is equipped with rails for the carrying strap and from below for the arm strap.

The laser rifle fires only when the magazine is inserted. There are 3 magazines available for shooting. One for one shot, the other for five shots and the third for eight shots.

The rifle laser emitter uses the APEOM code by default.

It is possible to supply a laser emitter with a UIPM code.

Laser class: I. Wavelength: 650 nm Beam divergence: max. 1 mrad Power supply: 4.5VDC (3x AA batteries) Number of shots: min 5,000,000 (+ 20 ° C) Shooting distance: up to 50m - plastic case C37for rifle

Optional accessories:

- RT-10 rectification target

Weight: 3.13kg Operating temperature: -15 ° C to + 35 ° C



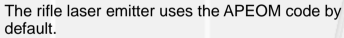
www.apeom.cz

ASER RIFLES

Subject to change.

E-GUN 301 Laser rifle E-Gun 301

The laser rifle E-Gun 301 is the basic model of laser rifles. It has a universal double-sided hunting stock suitable for both right-handers and left-handers. It is designed for sports and fun shooting. It can be used for indoor and outdoor shooting. The laser rifle is a single shot, without the possibility of setting the number of electronic shots.



It is possible to supply a laser emitter with a UIPM code.





Laser class: I. Wavelength: 650 nm Beam divergence: max. 1 mrad Power supply: 4.5VDC (3x AA batteries) Number of shots: min 5,000,000 (+ 20 ° C) Shooting distance: up to 50m The laser rifle is equipped with open sights.



www.apeom.cz

It is possible to order a bolt lever on the left side or a double-sided bolt lever.

Optional accessories:

.

plastic case C37RT-10 rectification target

Weight: 2.7kg Operating temperature: -15 ° C to + 35 ° C



ASER RIFLES

Subject to change.

E-GUN 302 Laser rifle E-Gun 302

The laser rifle E-Gun 302 is a hunting laser rifle. It has a universal double-sided hunting stock suitable for both right-handers and left-handers. It is designed for sports and fun shooting. It can be used for indoor and outdoor shooting. The laser rifle is a single shot, without the possibility of setting the number of electronic shots. The laser rifle is equipped with a 3 - 7 x 20 riflescope.

It is possible to order a bolt lever on the left side or a double-sided bolt lever.



Optional accessories:

- plastic case C37
- RT-10 rectification target

0

0

Laser class: I. Wavelength: 650 nm Beam divergence: max. 1 mrad The rifle laser emitter uses the APEOM code by default. It is possible to supply a laser emitter with a UIPM code.

Power supply: 4.5VDC (3x AA batteries) Number of shots: min 5,000,000 (+ 20 ° C) Shooting distance: up to 50m Weight: 2.7kg Operating temperature: -15 ° C to + 35 ° C



Subject to change.

E-GUN 303 Laser rifle E-Gun 303

The laser rifle E-Gun 303 is a biathlon laser rifle. It has a universal double-sided hunting stock suitable for both right-handers and left-handers. It is designed for sports and fun shooting. It can be used for indoor and outdoor shooting. The laser rifle is a single shot, without the possibility of setting the number of electronic shots. The laser rifle is equipped with dioptric sights.

Optional accessories:

plastic case C37RT-10 rectification target



www.**ape@m**.cz

It is possible to order a bolt lever on the left side or a double-sided bolt lever.





Laser class: I. Wavelength: 650 nm Beam divergence: max. 1 mrad Power supply: 4.5VDC (3x AA batteries) Number of shots: min 5,000,000 (+ 20 ° C) Shooting distance: up to 50m The rifle laser emitter uses the APEOM code by default. It is possible to supply a laser emitter with a UIPM code.

Weight: 2.7kg Operating temperature: -15 ° C to + 35 ° C



Subject to change.