

ATIRO TARGETS TARGETS THAT LAST IN SWEDISH BALLISTIC STEEL GUARANTEED 3 YEARS

- 2-3 ATIRO TARGETS BORN FROM PASSION
- 4-5 PATENTED TEMPLATE HOLDER
- 6-7 STATIC TARGET SUPPORT
- 8-9 MINI PEPPER POPPER
- 10-11 MINI PEPPER POPPER OKLAHOMA
- 12-13 STATIC TARGET SUPPORT FOR SHOTGUN
- 14-15 STATIC FLAT TARGET 10 mm
- 16-17 STATIC SQUARE TARGET 10 mm
- 18-19 STATIC FLAT TARGET IN HARDOX 8 mm
- 20-21 STATIC FLAT TARGET IN ARMOX 8 mm
- 22-23 THE STRENGTHS OF ATIRO TARGETS



ATIRO TARGETS IT COMES FROM PASSION

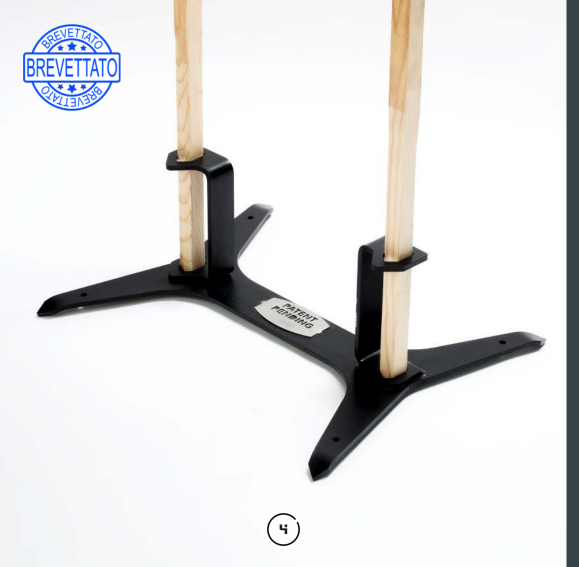
The ATIRO TARGETS targets for dynamic shooting were born from my desire, as an enthusiast of dynamic sports shooting, to improve the products on the market then available.

Observing the ease of wear of existing targets, I set myself the goal of increasing the shooting experience and the efficiency of the equipment in the field.

So I gave life to ATIRO products taking inspiration directly from nature and in particular from the shape of the herons' legs, which allow them maximum stability even in marshy grounds.

To this research I was able to combine my skills on steel with which I have been working for more than 30 years.

Silvio Kordoni



ATIRO TARGETS PATENTED TEMPLATE HOLDER

Designed to improve resistance to prolonged use on the fields with an innovative design that reduces any damage, breaks or shooting errors, as well as facilitating a faster fielding.

Constructed from the finest structural Swedish steels, thickness 8mm/5/16".

Cut with cnc laser technology, with smooth and precise cut. Assembled with certified welding *. Yielding at 240 MPa Center distance suitable for poles for flush mounting of the target. Standard hole 30 × 30 mm. available in different sizes chosen by the customer.

Application fields:

pistols of any caliber required by the IPSC, IDPA, LSSA regulations, etc ...Including the PCC category.

Weight: 7.5 kg Overall dimensions in millimeters: 205x605x500





ATIRO TARGETS STATIC TARGET SUPPORT

Static target support, standard height ata 1000mm / 40".

Designed to improve resistance to prolonged use on the fields with an innovative design that reduces any damage, breakage or shooting errors, as well as facilitating a faster fielding. Constructed of the finest structural Swedish ballistic steel, 8mm / 5/16" thick

Cut with cnc laser technology, with smooth and precise cut. Assembled with certified welding. Yielding at 240 MPa.

Application fields: pistols of any caliber required by the IPSC, IDPA, LSSA regulations, etc ...Including the PCC category.

Weight:8.1 kg Overall dimensions in millimeters: 910x585x500





7



ATIRO TARGETS MINI PEPPER POPPER

Mini pepper popper diameter 200mm / 8 "height 560mm / 22" Built from the finest structural Swedish ballistic steel, 8mm thick. / 5/16 ", for the target and the HBW 500 protection shield. Cut with cnc laser technology beware of minor thermal alteration, with precise and smooth cut. Assembled with certified welding *.

Designed to improve the resistance of the mechanism, with an innovative design that improves its functionality and laying on the ground.

Application fields: pistols of any caliber required by the IPSC, LSSA regulations etc ... Including the PCC category. Minimum engagement distance 7m. / 8yd.

Weight: 12.5 kg Overall dimensions in millimeters closed: 595x775x125 Overall dimensions in millimeters open: 595x690x490





ATIRO TARGETS MINI PEPPER POPPER OKLAHOMA

Mini Pepper Popper Oklahoma, diameter 200mm height 560mm /22 "

Equipped with standard 30×30 stake holders for IPSC paper target.

Constructed from the finest structural Swedish ballistic steel, 8mm thick. / 5/16 ", for the target and the HBW 500 protection shield. Cut with cnc laser technology beware of minor thermal alteration, with precise and smooth cut. Assembled with certified welding*.

Designed to improve the resistance of the mechanism, with an innovative design that improves its functionality and laying on the ground.

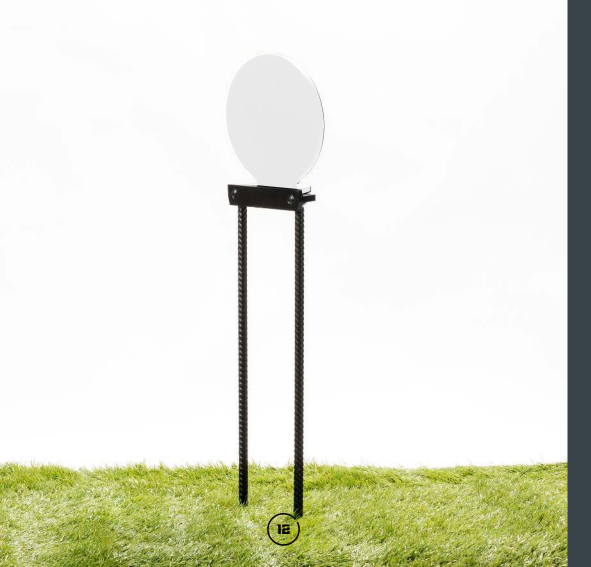
Application fields: pistols of any caliber required by the IPSC, LSSA regulations etc ... Includes the PCC category. Minimum engagement distance 7m. / 8yd.

Weight: 13.6 kg Overall dimensions in millimeters closed: 575x500x660 Overall dimensions in millimeters open: 575x185x740



Ê

11



ATIRO TARGETS STATIC TARGET SUPPORT FOR SHOTGUN

Constructed of the finest structural Swedish ballistic steel, with yield strength of 240 MPa.

Forged carbon steel rods.

Assembled with certified welding*.

Compatible with flat and square targets of the category, to be planted in the ground.

Application fields: for shot cartridges included in Shotgun activities / competitions. Minimum engagement distance, as per IPSC regulations, etc ...

Weight: 3.5 kg Overall dimensions in millimeters: 550x175x50





ATIRO TARGETS STATIC FLAT TARGET

Static flat target, diameter 200 mm. / 8 "thickness 10 mm / 3/8"

Built with the best Swedish ballistic steel, with CNC laser technology, with precise and smooth cutting. Assembled with certified welding. Yielding at 240 MPa.

Application fields: for shot cartridges included in Shotgun activities / competitions. Minimum engagement distance, as per IPSC regulations, etc.

Weight: 2.9 kg Overall dimensions in millimeters: 40x210x200











16

ATIRO TARGETS STATIC SQUARE TARGET

Static square target, 150x150 mm thickness 10 mm / 3/8 " Built with the best Swedish ballistic steel, with CNC laser technology, with precise and smooth cutting. Assembled with certified welding *. Yelding at 240 MPa.

Yelding at 240 MPa. Application fields: for shot cartridges included in Shotgun activities / competitions. Minimum engagement distance, as per IPSC regulations, etc ...

Weight: 2 kg Overall dimensions in millimeters: 150x160x35





ATIRO TARGETS STATIC FLAT TARGET 8 mm HARDOX

Static flat target, diameter 200mm / 8 "thickness 8mm 5/16".

Built with the best Swedish ballistic steel, with cnc laser technology, beware of minor thermal alteration with precise and smooth cut. Assembled with certified welding. With strength HBW 500.

Application fields: pistols of all calibers, required by the regulations IPSC, IDPA, LSSA etc ... Including the PCC category.

Minimum engagement distance 7 m. / 8 yd.

Weight: 2.3 kg Overall dimensions in millimeters: 40x210x200









ATIRO TARGETS STATIC FLAT TARGET 8 mm ARMOX

Static flat target, diameter 200mm / 8 "thickness 8mm 5/16".

Built with the best Swedish ballistic steel currently on the market, with cnc laser technology, beware of minor thermal alteration with precise and smooth cut. Assembled with certified welding *. With hardness HBW 500 and yield strength at 1250 MPa.

Application fields: pistols of all calibers, required by the IPSC, IDPA, LSSA regulations etc

Including the PCC category. Minimum engagement distance 7 m. / 8 yd.

Weight 2.3 kg Overall dimensions in millimeters: 40x210x200







DURABILITY

The dynamic shooting targets of ATIRO TARGETS have always been made with the best Swedish ballistic steel on the market. This specific material makes the products for dynamic sport shooting extremely durable over time and there is no longer a bullet that can pierce them.

VERSATILITY

In our shop, both professional and amateur shooters can find the model that best helps them concentrate, certain of an excellent yield whatever their choice. ATIRO Targets products are for anyone who loves the world of dynamic sport shooting, at every level.

STABILITY

We know how important it is for dynamic shooting targets to be stable and safe. This is why we have invested a lot, to make our products impact resistant and rebound proof to avoid personal injury. Without giving up on Made in Italy design.

SIMPLICITY

The ATIRO Targets products are studied and designed to be extremely simple in the assembly and disassembly of all their parts, this is because we want shooters to waste as little time as possible to devote themselves completely to their passion, dynamic sport shooting.

ACCURACY

The experience and passion of 50 years are present in all the products made by the ATIRO Targets team. The targets for dynamic sports shooting in Swedish ballistic steel are treated in detail, to ensure maximum reliability and safety for those who use them: nothing is left to chance.

