

With a single operator's panel we can operate up to 6 robots

How the PIAP Mobi Target system can be transported to the training area and prepared for a shooting session?

Ever since we started working on the PIAP Mobi Target system, we wanted it to be mobile, both in the way in which it operates on the field, but also in regard to its transport capability. Therefore, we aimed to work out the best solution for the user to transport the system and all related equipment from the storage point to the training area. What we can offer to our clients, is a special vehicle or a number of vehicles with trailers, which will be adjusted to transporting the PIAP Mobi Target and related elements of the system.

Our solution also includes a special working space for the operator, equipped with a computer and large scale monitor, where he or she will be able to monitor the training process. Such a room will be equipped with an air-condition system as well as power generators, which will allow to constantly power up robot's batteries.

Do you plan to offer the PIAP Mobi Target system on civilian markets?

We are aware of the fact, that numerous civilian institutions, like private shooting ranges, could be interested in buying or leasing the PIAP Mobi Target system. We believe, that this will relate mostly to foreign customers, however we are also open to our Polish clients. The whole system can be offered and sold on the civilian market with no legal obstacles, as it does not require any special license to buy or operate.

In order to scale down system's cost, we plan to offer the PIAP Mobi Target system without armour plates. In this mode it could be used as a mobile target, operating from behind ground covers, which will protect the driving platform. We can also replace the 3D mannequin with a classic target plate

How do you intend to promote the PIAP Mobi Target system among your potential clients?

The PIAP Mobi Target will have its official premiere during the MSPO 2021 exhibition. In the meantime, we will be in contact with our international distributors and see whether there is a demand for on-site live demonstrations. We also intend to place the system in the digital offer on our website.

May also interest You:

(<https://milmag.pl/en/et2019-team-wendy-premieres/>).

[ids events \(https://milmag.pl/en/defence-space-en/ids](https://milmag.pl/en/defence-space-en/ids)
[defence & space \(https://milmag.pl/en/defence-space-en/equipment](https://milmag.pl/en/defence-space-en/equipment)
[equipment \(https://milmag.pl/en/shooting-en/equipment\)](https://milmag.pl/en/shooting-en/equipment)

ET2019: Team Wendy Premieres
(<https://milmag.pl/en/et2019-team-wendy-premieres/>).

(<https://milmag.pl/en/et2019-gaims-virtual-reality-training/>).

[ids events \(https://milmag.pl/en/defence-space-en/ids](https://milmag.pl/en/defence-space-en/ids) VIDEO
[defence & space \(https://milmag.pl/en/defence-space-en/equipment](https://milmag.pl/en/defence-space-en/equipment)
[equipment \(https://milmag.pl/en/shooting-en/equipment\)](https://milmag.pl/en/shooting-en/equipment)

ET2019: GAIM's virtual reality training
(<https://milmag.pl/en/et2019-gaims-virtual-reality-training/>).

Comments

Nobody has commented on this article yet.

Leave a Reply

You must be [logged in \(https://milmag.pl/moje-konto/\)](https://milmag.pl/moje-konto/) to post a comment.

We don't like **spam** either!

Subscription to our newsletter will provide You with materials carefully selected by our team. Subscribe and see what exactly You can expect.

Subscribe to our newsletter

Name

Email address

SIGN UP

By subscribing to the MILMAG newsletter, you agree to the terms and conditions and data processing as well as the privacy policy