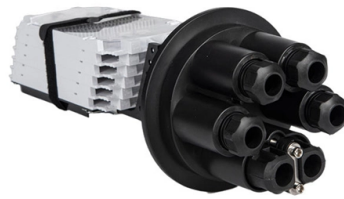


# Ukrainian Stockpile of Active Optical Equipment DML



## Overview

The Component Library functions as a closed online database where only verified Ukrainian producers can list and source components for weapons and military equipment. Available items include antennas, batteries, FPV drone frames, flight controllers, propellers, and specialized. The American company Shield AI, together with the Ukrainian company Iron Belly, has created a D4 long-range attack drone with optical navigation and automatic targeting. Among the novelties are unmanned aerial systems, electronic warfare systems, large-caliber artillery shells, and more. es into its third year. Kyiv is struggling with a shortage of troops and equipment necessary to adequately defend the frontline and ma-jor ci ies of guns and ammunition. For now, it remains heavily reli-ant on estern arms deliveries. Maintaining the flow of direct military aid remains essential -. Add We Are The Mighty Adding us as a Preferred Source in Google by using this link indicates that you would like to see more of our content in Google News results.



## Article Content

### MADE IN UKRAINE BRIEF

Localisation will boost Ukraine's fighting power while deeper Ukrainian integration in the EDTIB will also strengthen a sense of security community among participants

#### Shield AI Together With Ukrainian Iron Belly Created Attack Drone ...

A unique feature of the drone is that it relies on optical navigation and can reach and engage a target completely autonomously after launch. In order to build the route, it can use, among ...

#### In Ukraine, a New Arsenal of Killer A.I. Drones Is Being Born

Most drones require a human pilot. But some new Ukrainian drones, once locked on a target, can use A.I. to chase and strike it — with no further human involvement.

#### Ukrainian Defense Industry

Foreign Military Financing from the United States allocated \$1.9 billion for Ukrainian-manufactured systems within the FY2024 appropriation, prioritising anti-tank guided missiles (\$620 million), tactical ...

#### Drone superpower: Ukrainian wartime innovation offers lessons for ...

In December 2024, Ukrainian forces claimed to have made history by conducting the world's first fully unmanned assault on Russian positions using ground-based robotic systems and ...

#### Ukraine Integrates 3D Printing into Secure Military Supply Platform

The Component Library functions as a closed online database where only verified Ukrainian producers can list and source components for weapons and military equipment. Available ...

#### These budget optics are becoming combat proven in Ukraine

Following the Russian invasion in 2022, Ukrainian defenders desperately sought weapons and other military hardware from across the globe. Crowdfunding helped to purchase ...

#### Ukraine shifts defense procurement to domestic ...

The agency funded contracts with 155 Ukrainian manufacturers throughout the year. Ukraine aims to evolve into a defense technology center, ...

#### Ukrainian army's arsenal replenished with over a hundred new types ...

The Ministry of Defense of Ukraine reported the approval for operation of over a hundred new types of domestically produced weapons and military equipment in the last month. Among the ...

Infantry arsenal supplemented with new weapons, ...

During the russian-Ukrainian war, pump-action shotguns have demonstrated their effectiveness as a countermeasure against enemy kamikaze ...

Infantry arsenal supplemented with new weapons, ammunition, and optical ...

During the russian-Ukrainian war, pump-action shotguns have demonstrated their effectiveness as a countermeasure against enemy kamikaze drones. The infantry arsenal has also ...

Ukraine shifts defense procurement to domestic suppliers, nearly all ...

The agency funded contracts with 155 Ukrainian manufacturers throughout the year. Ukraine aims to evolve into a defense technology center, accelerating military production amid the ...

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://budowasilesia.pl>

Email: [contact@budowasilesia.pl](mailto:contact@budowasilesia.pl)

Phone: +48 537 192 846

Address: ul. Chorzowska 45, 40-001 Katowice, Silesian Voivodeship, Poland

This document is for informational purposes only. Specifications subject to change without notice.

