



STATIC CAMOUFLAGE

Multispectral camouflage nets designed for long-term concealment of positions, equipment, and infrastructure. Effectively disrupt detection in the VIS, NIR, TIR, RADAR, and UV ranges. Terrain-adapted construction, available in various color variants, enables quick deployment and seamless blending into the environment.

MOBILE CAMOUFLAGE

Shielding panels intended for combat, transport, and command vehicles.

Provide multispectral protection (VIS, NIR, TIR, RADAR) and reduce optical, thermal, and radar detectability. The design allows for quick installation, high mechanical durability, and improved vehicle buoyancy in challenging terrain.





ANTI-RADAR AND THERMAL LININGS

Multifunctional interior shields for hangars, tents, and mobile structures. Protect equipment and personnel from detection by radar, thermal imaging systems, and drones (TIR, NIR, RADAR). Their structure absorbs and disperses microwave and thermal radiation, reducing the signature of internal objects. Flame-retardant, lightweight, and weather-resistant (–40°C to +70°C). The inner layer also enhances workspace lighting.

CAMOUFLAGE COVERS

Lightweight and flexible personal covers for soldiers, positions, and equipment.

Double-sided print and adaptive structure allow excellent integration with surroundings. Provide full protection from detection (VIS, NIR, TIR),

UV shielding, and resistance to rain, wind, and harsh weather.

Reliable in special and reconnaissance operations.





INDIVIDUAL CAMOUFLAGE SUITS

Modern ponchos and lightweight covers for soldiers, ensuring concealment from reconnaissance systems in VIS, NIR, and TIR ranges.

Optimized for operations involving drones, night vision, and thermal imaging. Compact, lightweight, and fully compatible with combat gear.

Designed for use in demanding terrain conditions.

TECHNICAL FABRICS

Advanced polyester and polyamide woven and knitted fabrics for protective clothing, gear, tents, and military equipment components. Products are resistant to fire, moisture, chemicals, and mechanical damage.

They feature flame-retardant, waterproof, breathable, antibacterial, and insect-resistant properties. Provide high functionality and user comfort in all operational conditions.





Miranda Spółka z o.o.
Jedwabnicza 1
62-700 Turek
Poland

Aleksandra Romke Key Account Manager ■ alromke@miranda.pl • +48697690823 Łukasz Zięba Key Account Manager ☑ Izieba@miranda.pl ♣ + 48451163811