BOJHOTEXHUYKU UHCTUTYT MILITARY TECHNICAL INSTITUTE

МИНИСТАРСТВО ОДБРАНЕ РЕПУБЛИКЕ СРБИЈЕ REPUBLIC OF SERBIA MINISTRY OF DEFENCE



THE COMBAT UNIFORM FOR RECONNAISSANCE, PARATROOPERS, AND SABOTEURS M-20





Uniform consists of:

Windbreaker jacket M-20, Camouflage blouse M-20, Camouflage pants M-20 are made of fabric uniform M-10 and M-10A.

Polar jacket M-20 and Winter cap M-20 are made of "polar" knitwear 100% PES, 250 g/m². Rain suit M-20 material 100% PA with PU coating, 105 g/m².

Turtleneck sweater M-20 is made of Wo/PAC 50/50% knit, 350 g/m².

Camouflage cloak M-20 designed to rise the camouflage protection against reconnaissance by devices operating on the principle of detection in the infra-red part of the electromagnetic spectrum. **Long underpants M-20** and **T-shirt (long sleeves)** M-20, made of footer knitwear (95% and the contraction of the electromagnetic spectrum).

PES and 5% LY) with addition of silver ions for antibacterial protection, 215 g/m².

Short underpants M-20 and T-shirt (short sleeves) M-20, (95% PES and 5% LY) with addition of silver ions for antibacterial protection, 107 g/m^2 .

Summer socks M-20 are made of fabrics which consist of minimum 76% cotton, 2% elastane and PA in rest.

Thermal insulation socks M-20 is made of fabrics which consist of wool fibers (46 ± 4) %, PA 6.6 fibers (53 ± 4) % and elastane in the rest.

Sniper camouflage kit M-20 is consisting of upper and lower part, (50% CV and 50% m-aramid). Mass for the large kit is 4 kg.

Jacket (soft shell) is made of tree-layers fabrics (100% PES, vapor-permeable and water-

impermeable PU membrane and synthetic fabric at reverse side), 360 g/m².

Suit for extreme conditions is made of special thermal insulation material resistant to extremely low temperatures and PA fabric with PU coating at reverse side.

Kit for leg protection during extremely low temperatures are made of same materials as suit for extreme conditions.

Gloves are made of lambskins and goatskins in black color in combination with synthetic fabrics (spandex), 310 g/m^2 .





