

TABLE OF CONTENT:

LEVELS OF PROTECTION EXPLAINED:	1
BK-ACH	2
BK-ACH-MC	2
BK-ACH-HC	3
BK-3	4
BK-4	6
BK-R	7

LEVELS OF PROTECTION EXPLAINED:



BK-ACH



BK-ACH is a modern ballistic helmet for army and it can be identified with USA models ACH. It's made from high quality aramid fiber or UHMWPE (Ultra-high-molecular-weight polyethylene) and design to ensure maximum flexibility, comfort and very small trauma.

Special EBSP manufacturing process provides high protection level against all kind of fragments, shrapnel and bullets. The helmet and its parts are resistant to all weather conditions.

Helmet size	S	M	L	XL
Head size (cm)	52-56	55-59	58-62	61-64
Weight (g) \pm 5% (with PAD)	1250	1280	1320	1415

Antiballistic protection

level IIIA according to NIJ 0106.01

v50 \geq 650 m/s according to STANAG 2920

BK-ACH-MC



BK-ACH is a modern ballistic helmet for army and it can be identified with USA models ACH. It's made from high quality aramid fiber or UHMWPE (Ultra-high-molecular-weight polyethylene) and design to ensure maximum flexibility, comfort and very small trauma.

Special EBSP manufacturing process provides high protection level against all kind of fragments, shrapnel and bullets. The helmet and its parts are resistant to all weather conditions.

Helmet size	S	M	L	XL
Head size (cm)	52-56	55-59	58-62	61-64
Weight (g) \pm 5% (with PAD)	1250	1280	1320	1415

Antiballistic protection

level IIIA according to NIJ 0106.01

v50 \geq 650 m/s according to STANAG 2920

BK-ACH-HC



BK-ACH is a modern ballistic helmet for army and it can be identified with USA models ACH. It's made from high quality aramid fiber or UHMWPE (Ultra-high-molecular-weight polyethylene) and design to ensure maximum flexibility, comfort and very small trauma.

Special EBSP manufacturing process provides high protection level against all kind of fragments, shrapnel and bullets. The helmet and its parts are resistant to all weather conditions.

Helmet size	S	M	L	XL
Head size (cm)	52-56	55-59	58-62	61-64
Weight (g) \pm 5% (with PAD)	1250	1280	1320	1415

Antiballistic protection

level IIIA according to NIJ 0106.01

v50 \geq 650 m/s according to STANAG 2920

BK-3



BK-3 is a ballistic helmet made from high quality aramid fiber or UHMWPE (Ultra-high-molecular-weight polyethylene). Its design to ensure maximum flexibility, comfort and has a slightly frond lip feature.

Special EBSP manufacturing process provides high protection level against all kind of fragments, shrapnel and bullets. The helmet and its parts are resistant to all weather conditions.

Helmet size	S	M	L	XL
Head size (cm)	53-56	56-59	59-62	62-65
Weight (g) \pm 5% (with Shoteck)	1430	1500	1680	1710

Antiballistic protection

level IIIA according to NIJ 0106.01

$v_{50} \geq 650$ m/s according to STANAG 2920

BK-4



BK-4 is a ballistic helmet made from high quality aramid fiber or UHMWPE (Ultra-high-molecular-weight polyethylene). Its round form and design ensure maximum flexibility and comfort.

Special EBSP manufacturing process provides high protection level against all kind of fragments, shrapnel and bullets. The helmet and its parts are resistant to all weather conditions.

Helmet size	S	M	L
Head size (cm)	53-56	56-59	59-62
Weight (g) $\pm 5\%$ (with Shoteck)	1390	1500	1680

Antiballistic protection

level IIIA according to NIJ 0106.01

$v_{50} \geq 650$ m/s according to STANAG 2920

BK-R



BK-4 is a ballistic helmet made from high quality aramid fiber or UHMWPE (Ultra-high-molecular-weight polyethylene). Its round form and design ensure maximum flexibility and comfort.

Special EBSP manufacturing process provides high protection level against all kind of fragments, shrapnel and bullets. The helmet and its parts are resistant to all weather conditions.

Helmet size	S	M	L
Head size (cm)	53-56	56-59	59-62
Weight (g) $\pm 5\%$ (with Shoteck)	1360	1480	1650

Antiballistic protection

level IIIA according to NIJ 0106.01

v50 \geq 650 m/s according to STANAG 2920