

Safety for life



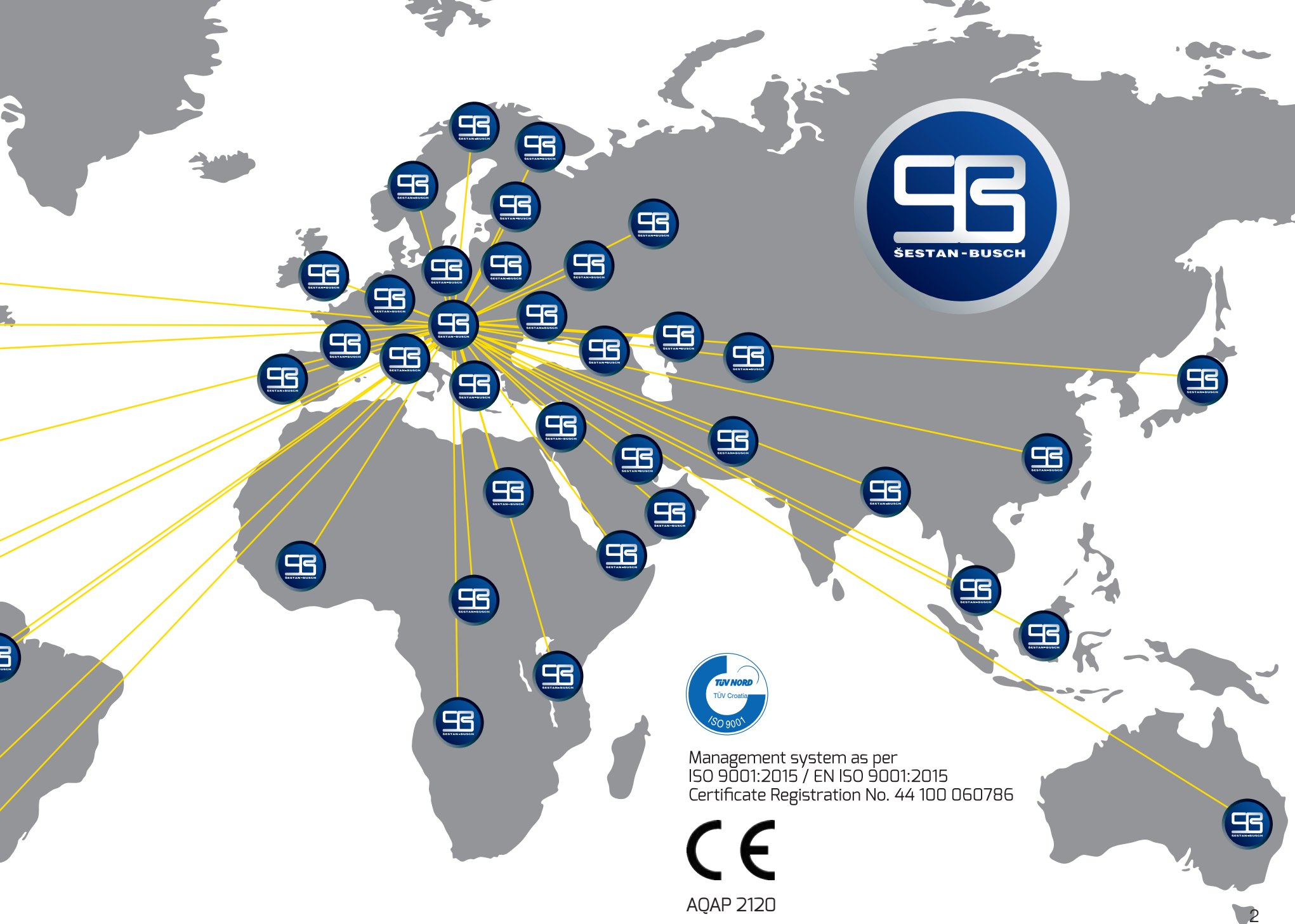


SAFETY FOR LIFE

Protecting the lives and health of people threatened by violence is our fundamental mission. Though we might not be able to influence those things that cause conflict, what we can do is provide products of first-class quality that will reduce the number of victims and save many lives.

We are very proud of the fact that, by supplying safety helmets of superior quality, we are protecting the lives of over 2 million soldiers, policemen and other users.

We have established cooperation with more than 70 countries around the world and have managed to develop a reliable and recognisable brand by constantly investing in innovation and searching for the best solutions. We strive to always remain one step ahead of the times.



Management system as per
ISO 9001:2015 / EN ISO 9001:2015
Certificate Registration No. 44 100 060786



SUPERIOR HELMET



In order to ensure maximum flexibility, compatibility and comfort, our helmets have been designed for easy integration with other elements of protective equipment.

Our helmets offer:

Superior protection

Superior comfort

Superior quality

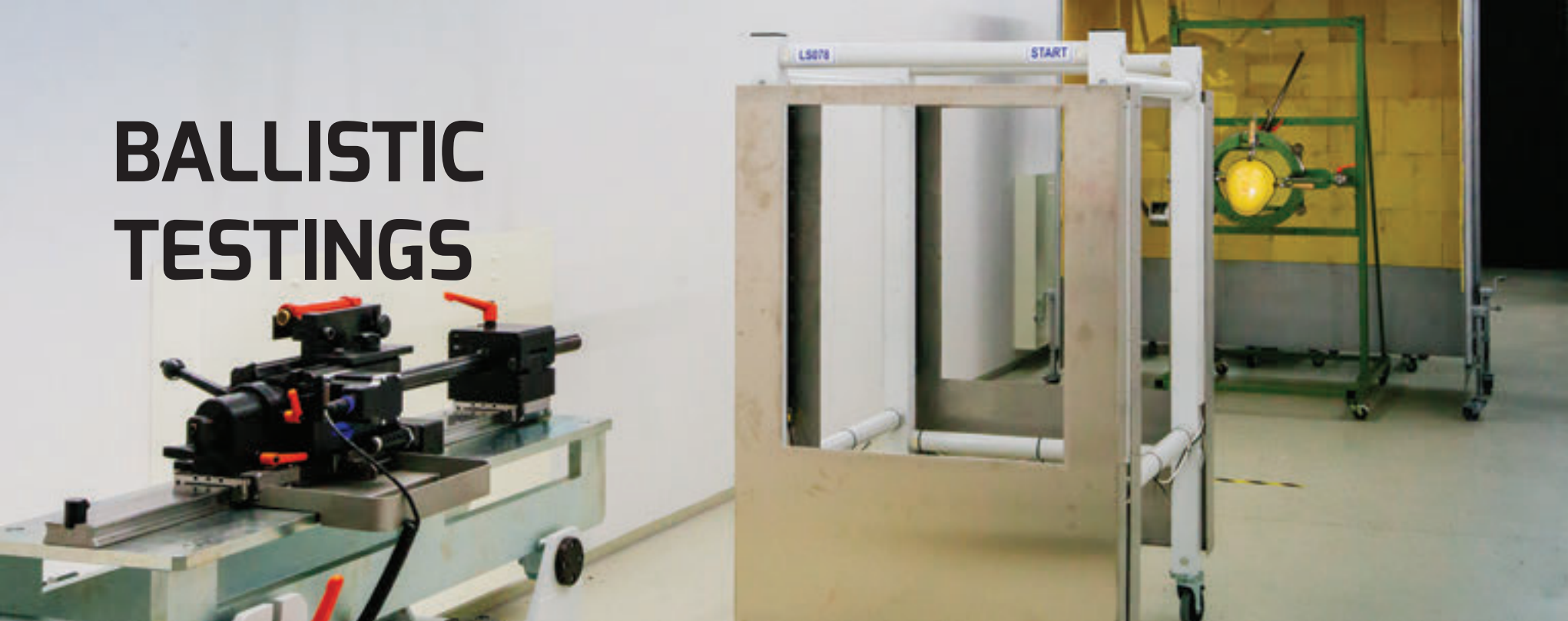
Superior mental and physical stamina of users

The SB helmet is our newest product, one into which we implemented about a dozen innovations and patents. It boasts the following features:

- Resistance to various types of bullets
- Resistance to serious trauma, which reduces the possibility of head injury.
- The ability to be equipped with different devices and equipment. This means our helmets can easily be transformed into multifunctional helmets, without the need for drilling any holes into the helmet shell. Visors, protective gas masks, neck protection and other equipment (mini cameras, lamps, night vision goggles, thermal vision cameras, ear muffs and microphones) can all be installed in a short period of time, without the need for any special equipment.
- Improved mental and physical stamina of soldiers/policemen/other users achieved with the installation of a special "POSITRON PLUS" chip

SESTAN-BUSCH helmets – because your life and health deserve first-class protection.

BALLISTIC TESTINGS



SB has set high standards of product control, and in order to have oversight of the ballistic segment, the company owns within the production his internal ballistic laboratory.

The laboratory has the most modern equipment that allows testing for ballistic helmets and safety vests, according to:

- **Standard STANAG 2920/MIL STD 662F V50**
- **NIJ Standard 0106.01**
- **VPAM**
- **GOST**

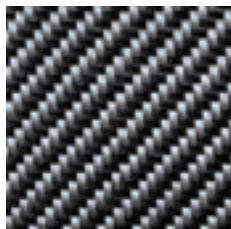
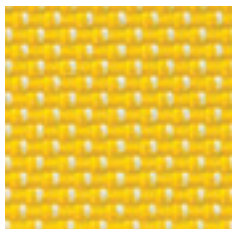


RESEARCH AND DEVELOPMENT AND PRODUCTION

Our staff's thirty years of experience and our collaboration with many scientific institutions from all over the world guarantee our quality. Our production facilities in Croatia (Prelog), Germany (Gütersloh), the Czech Republic (Chomutov) and Italy (Taranto) use state-of-the-art technology in order to improve the level of protection provided by our products as much as possible.

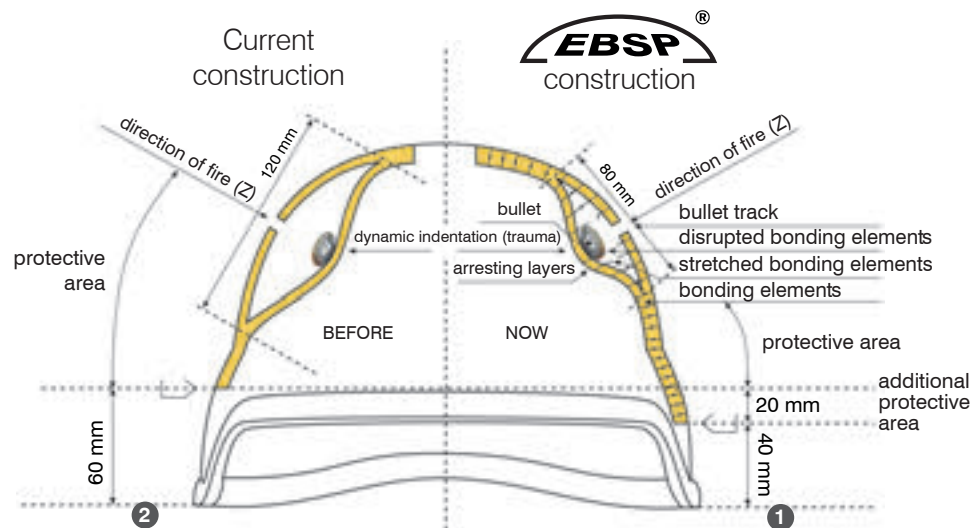
Our practical knowledge, in synergy with the academic and industry-related knowledge of our partners and constant communication with our customers, helps us develop innovative ideas and proposals and always remain a cut above the rest.

Our company's research department is proud to employ experts from various areas, which means we have an extensive database of knowledge and competencies at our disposal. From the research and application of new materials to cutting-edge technology – everything is in the interest of improving the protective properties of our helmets. This will always remain our first and foremost priority.

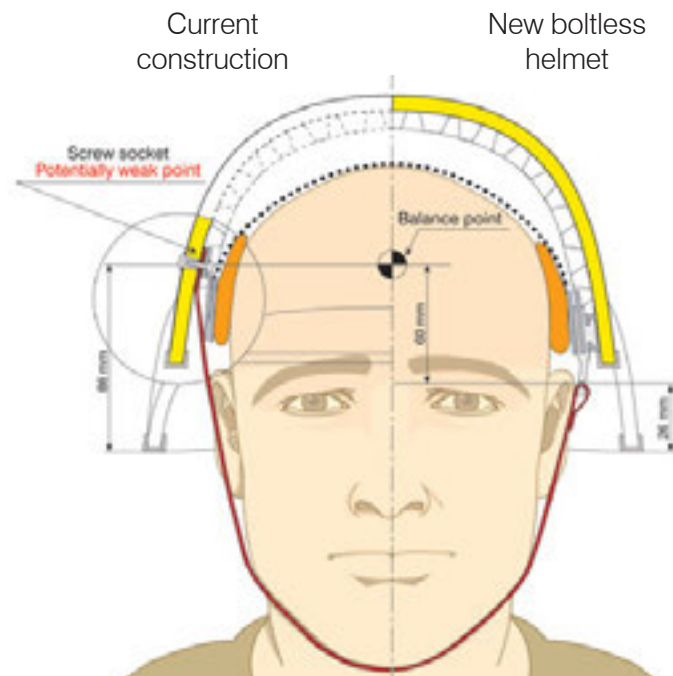




SUPERIOR PROTECTION



- 1 • By the **EBSP**® process is used 100% of the material of the helmet shell for the absorption of the ballistic energy, after the shot channel has been cracked open.
 - Trauma is reduced by 30%
 - Head protective area is increased by 14%
 - Helmets are able to resist more shots
 - The minimum distance between shots is reduced by 30%
- 2 By the conventional - process is used 50% of the material of the helmet shell for the absorption of the ballistic energy, after the shot channel has been cracked open.

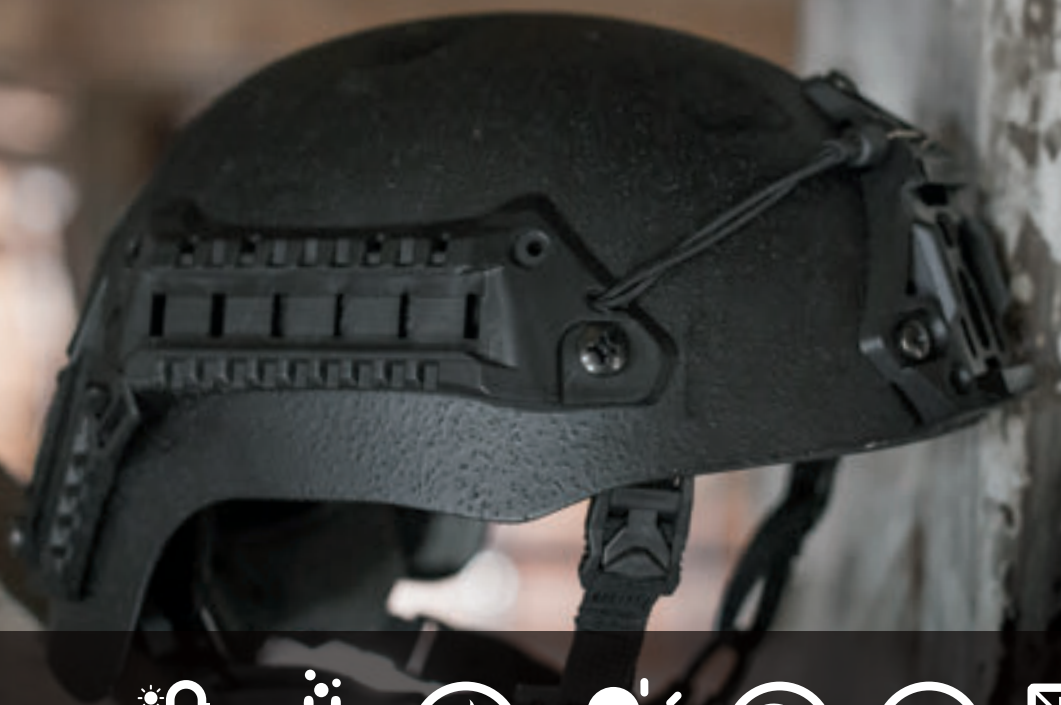


THE FULL BALLISTIC EFFICIENCY

Advantages of new boltless helmet:

- no weak points on a helmet
- head protective area is increased
- no possibility of secondary fragmentation
- no added weight
- improved wearing comfort due better fixation of the helmet on the head by attaching the belt 60 mm beneath the helmet balance point
- the force on the chin by the belt is reduced

PROTECTIVE HELMETS



**Temperature
Conditions**
from -55°C
to +75°C



**Chemical
resistance**
Gasoline,
motor oil, rifle
cleaning
compound,
household
reagents



**Fire
retardant**
Helmet
shell is self -
extinguishing,
will not sustain
flame



**Weather
resistance**
Helmet and
its parts are
resistant to
all weather
conditions



**Impact /shock
absorption**
According to
EN397



**Seawater
immersion**
Submerged
1m for 6hours



**Dimension
stability**
Compression
resistance





TECHNICAL DATA

	INSIDE EQUIPMENT	SHOTECK	SHOTECK 2M	MATRIX	PAD 7	PAD 9	D30	P5	CHINSTRAP	TOJ4R-P	TOJ4R-T	TOJ4R-C	BOA	S3	SJ3	OPTIONAL ACCESSORIES	SIDE RAIL	NVG HOLDER	VISOR VB1	VISOR VB2	VISOR VB3	VISOR VBP	VISOR VR1	VISOR VR2	NECK PROTECTOR NPB	NECK PROTECTOR NPR1	NECK PROTECTOR NPR2
BK3		●	●	●	●	●	●			●	●	●	●	●	●		●	●			●	●		●	●	●	●
BK-ACH				●	●	●	●			●	●	●	●				●	●	●	●		●		●	●	●	●
BK-ATJ				●	●	●	●			●	●	●	●				●	●	●	●			●		●	●	●
BK-R		●	●	●	●	●	●			●	●	●	●	●	●		●	●	●	●			●		●	●	●
BK-MICH			●	●	●	●	●			●	●	●	●	●	●		●	●					●		●	●	●
BK-R-SAELSI		●	●							●	●	●	●	●	●		●	●	●	●	●	●	●	●	●	●	●
BK-4		●	●	●	●	●	●	●		●	●	●	●	●	●		●	●			●	●			●	●	●
BK-4 C.C.								●		●	●	●	●								●	●			●	●	●
BK-RAZ		●	●	●	●	●	●			●	●	●	●	●	●						●	●		●	●	●	●
BK-M3			●		●	●	●			●	●	●	●	●	●										●	●	●
BK-PADO				●	●	●	●			●	●	●	●				●	●									
BK-TL																											
BK-TE																											
PK-RIOT		●	●	●	●	●	●			●	●	●	●	●	●									●	●	●	●
PK-RIOT 1								●																			
BK-TT					●	●	●			●	●	●	●				●	●									
CK-HP					●	●	●			●	●	●	●				●	●									

INSIDE EQUIPMENT



SHOTECK



SHOTECK 2M



MATRIX



PAD 7



PAD 9



D3O



PS

CHINSTRAP



TOJ4R-T



BOA



TOJ4R-P



S3



TOJ4R-C



SJ3

OPTIONAL ACCESSORIES



SIDE RAIL



NVG HOLDER



VB1



VB2



VB3



VBP



VR1



VR2



NPB



NPR1



NPR2



GAS MASK 1



GAS MASK 2



FILTER

BK-3

BK-3 fulfils all requirements of a modern ballistic combat helmet for ground troops and can be identified with EU model PASGT. The helmet model is also known to be used by United Nations Peacekeeping forces where it is often painted United Nations blue. Its designed with a slightly frond brow feature to protect the users eyes from direct sun. The helmet shell is made from high quality aramid fiber and its parts are resistant to all weather conditions.



X

HELMET SIZE	S	M	L	XL
Head size (cm)	53-56	56-59	59-62	62-65
Weight (g) ±5%	1430	1500	1680	1710

X

INSIDE EQUIPMENT	CHINSTRAP	OPTIONAL ACCESSORIES
SHOTECK	TOJ4R-P	SIDE RAIL
SHOTECK 2M	TOJ4R-T	NVG HOLDER
MATRIX	TOJ4R-C	VISOR VB3
PAD 7	BOA	VISOR VBP
PAD 9	S3	VISOR VR2
D30	SJ3	NECK PROTECTOR NPB
		NECK PROTECTOR NPR1
		NECK PROTECTOR NPR2

BK-ACH

BK-ACH is a modern ballistic combat helmet and it can be identified with USA model ACH (Advanced Combat Helmet), virtually identical to the MICH TC-2000. The helmet is designed to be lighter than the PASGT infantry helmet and gives more flexibility on the field. With no front brow feature upward visibility is improved and allow easier mounting of night-vision goggle brackets. The side trim is higher to allow greater compatibility with communications headsets and improve hearing when headsets are not used.

The helmet shell is made from high quality aramid fiber or UHMWPE (Ultra-high-molecular-weight polyethylene). The helmet and its parts are resistant to all weather conditions and available in three widely accepted versions: Regular cut, Mid cut and High cut.



X

HELMET SIZE	S	M	L	XL
Head size (cm)	52-56	55-59	58-62	61-64
Weight (g) $\pm 5\%$	1250	1300	1350	1450

X

INSIDE EQUIPMENT	CHINSTRAP	OPTIONAL ACCESSORIES
MATRIX	TOJ4R-P	SIDE RAIL
PAD 7	TOJ4R-T	NVG HOLDER
PAD 9	TOJ4R-C	VISOR VB1
D30	BOA	VISOR VB2
		VISOR VR1
		NECK PROTECTOR NPB
		NECK PROTECTOR NPR1
		NECK PROTECTOR NPR2



REGURAL CUT

MID CUT

HIGH CUT

BK-ATJ

BK-ATJ is a ballistic High Cut version of ACH helmet that fulfils all military specifications for ballistics, impact, backface deformation. It's lightweight, 12% less weight than traditional ACH helmet, primarily because of the eliminated ear coverage for better hearing localization and greater compatibility with communications headsets. It's most used with front NVG mount and Side rails for SWAT Teams and Special operation Forces. Made from high quality aramid fiber or UHMWPE (Ultra-high-molecular-weight polyethylene). 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
X Weight (g) ±5%	1100	1150	1200	1250

INSIDE EQUIPMENT	CHINSTRAP	OPTIONAL ACCESSORIES
MATRIX	TOJ4R-P	SIDE RAIL
PAD 7	TOJ4R-T	NVG HOLDER
X PAD 9	TOJ4R-C	VISOR VB1
D30	BOA	VISOR VB2
		VISOR VR1
		NECK PROTECTOR NPB
		NECK PROTECTOR NPR1
		NECK PROTECTOR NPR2



BK-R

BK-R is a ballistic helmet that can be identified with USA models PASGT and MITCH. Geometrical it belongs in category European type helmet FRITZ.

The helmet is made from high quality aramid fiber. Its design to ensure maximum flexibility, comfort and has a highlighted frond brow and side ears features. 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.



X

HELMET SIZE	S	M	L
Head size (cm)	53-56	56-59	59-62
Weight (g) ±5%	1360	1480	1650

X

INSIDE EQUIPMENT	CHINSTRAP	OPTIONAL ACCESSORIES
SHOTECK	TOJ4R-P	SIDE RAIL
SHOTECK 2M	TOJ4R-T	NVG HOLDER
MATRIX	TOJ4R-C	VISOR VB1
PAD 7	BOA	VISOR VB2
PAD 9	S3	VISOR VB3
D30	SJ3	VISOR VBP
		VISOR VR1
		VISOR VR2
		NECK PROTECTOR NPB
		NECK PROTECTOR NPR1
		NECK PROTECTOR NPR2

BK-MICH

BK-MICH is a ballistic helmet designed to be slightly smaller than the PASGT, with no front brow and raised sides to ensure maximum flexibility and greater situational awareness. The model is also very similar to the ACH model but with more protection around the ear area.

It's made from high quality aramid fiber. 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.



X

HELMET SIZE	S	M	L
Head size (cm)	53-56	56-59	59-62
Weight (g) ±5%	1350	1450	1600

X

INSIDE EQUIPMENT	CHINSTRAP	OPTIONAL ACCESSORIES
SHOTECK 2M	TOJ4R-P	SIDE RAIL
MATRIX	TOJ4R-T	NVG HOLDER
PAD 7	TOJ4R-C	VISOR VR2
PAD 9	BOA	NECK PROTECTOR NPB
D30	S3	NECK PROTECTOR NPR1
	SJ3	NECK PROTECTOR NPR2

BK-R-SAELSI

BK-R-SAELSI is multifunctional ballistic helmet made from our BK-R shell. The helmet was specially designed and developed to maximize the protection of the whole head with ballistic visor and ballistic neck protector. All elements on the helmet are attached without drilling holes in the shell (boltless shell) to eliminate all potential weak points.

Advantages of such helmet are following:

- does not exist potentially ballistic weak points on a shell of helmet
- increased protection surface
- there is no possibility of secondary fragmentation

The main feature is one size shell which have the possibility to cover head sizes from 52 to 64 thanks to the special inside equipment and BOA system chin strap. Protective antiballistic visor and neck protector can be easy assembled and disassembled on the helmet without any special tools.



X	INSIDE EQUIPMENT	CHINSTRAP	OPTIONAL ACCESSORIES
	SHOTECK	TOJ4R-P	SIDE RAIL
	SHOTECK 2M	TOJ4R-T	NVG HOLDER
		TOJ4R-C	VISOR VB1
		BOA	VISOR VB2
		S3	VISOR VR1
		SJ3	NECK PROTECTOR NPB
			NECK PROTECTOR NPR1
			NECK PROTECTOR NPR2

X	HELMET SIZE	L
	Head size (cm)	52-64
	Weight (g) $\pm 5\%$	4240

BK-4

BK-4 is a ballistic helmet made from high quality aramid. It's round form with no ear features and no front brow give a smooth conformal shape with no protrusions, sharp contour changes. 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.



X

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

X

INSIDE EQUIPMENT	CHINSTRAP	OPTIONAL ACCESSORIES
SHOTECK	TOJ4R-P	SIDE RAIL
SHOTECK 2M	TOJ4R-T	NVG HOLDER
MATRIX	TOJ4R-C	VISOR VB3
PAD 7	BOA	VISOR VBP
PAD 9	S3	NECK PROTECTOR NPB
D30	SJ3	NECK PROTECTOR NPR1
P5		NECK PROTECTOR NPR2

BK-4 C.C.

BK-4C.C. is a ballistic helmet designed for special assault missions with ballistic visor to ensure maximum head and face protection. The helmet shell it's actually a BK-4 model made from high quality aramid. 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. The visor is firmly attached to the helmet and can not be removed.



X

HELMET SIZE	S	M	L
Head size (cm)	53-56	56-59	59-62
Weight (g) $\pm 5\%$	2740	2770	2780

X

INSIDE EQUIPMENT	CHINSTRAP	OPTIONAL ACCESSORIES
PS	TOJ4R-P	VISOR VB3
	TOJ4R-T	VISOR VBP
	TOJ4R-C	
	BOA	

BK-RAZ

BK-RAZ is a ballistic demining helmet for head and face protection against blast-type anti-personnel (AP) mines . The helmet shell is actually a BK-3 model with various types of visor to ensure maximum head and face protection. The protective visor is made from polycarbonate and provides ballistic protection against shrapnel.



X

HELMET SIZE	S	M	L	XL
Head size (cm)	53-56	56-59	59-62	62-65
Weight (g) $\pm 5\%$	1980	2100	2270	2300

X

INSIDE EQUIPMENT	CHINSTRAP	OPTIONAL ACCESSORIES
SHOTECK	TOJ4R-P	VISOR VB3
SHOTECK 2M	TOJ4R-T	VISOR VBP
MATRIX	TOJ4R-C	VISOR VR2
PAD 7	BOA	NECK PROTECTOR NPB
PAD 9	S3	NECK PROTECTOR NPR1
D30	SJ3	NECK PROTECTOR NPR2

BK-M3

BK-M3 is a ballistic Mid Cut helmet. It's lightweight with reduced ear coverage for better hearing localization and greater compatibility with communications headsets.

HELMET SIZE	M	L
Head size (cm)	55-59	59-62
Weight (g) ±5%	1400	1500

X

X

INSIDE EQUIPMENT	CHINSTRAP	OPTIONAL ACCESSORIES
SHOTECK 2M	TOJ4R-P	NECK PROTECTOR NPB
PAD 7	TOJ4R-T	NECK PROTECTOR NPR1
PAD 9	TOJ4R-C	NECK PROTECTOR NPR2
D30	BOA	
	S3	
	SJ3	



BK-PADO

BK-PADO is a ballistic combat helmet exclusive for paratroopers and airborne forces. Special harness and lining equipment protect the user from impact when jumping out of the aircraft and keep the helmet stable in flight. A recognizable form with a narrowly lower-profile shell reduce wind resistance. The inside equipment features leather ear cups for noise attenuation.

HELMET SIZE	M	L
Head size (cm)	55-58	59-62
Weight (g) $\pm 5\%$	1450	1700



INSIDE EQUIPMENT	CHINSTRAP	OPTIONAL ACCESSORIES
MATRIX	TOJ4R-P	SIDE RAIL
PAD 7	TOJ4R-T	NVG HOLDER
PAD 9	TOJ4R-C	
D30	BOA	

BK-TL

BK-TL is a ballistic tank helmet made from high quality aramid, specially produced for operating military and other armored vehicles operators. It's lightweight with no ear coverage, design to ensure maximum flexibility and comfort. Special EBSP manufacturing process provides high protection level against all kind of fragments, shrapnel and bullets. It's most used with special H-2020k inside equipment, headset, intercom or radio. The helmet and its parts are resistant to all weather conditions.

HELMET SIZE	M
Head size (cm)	55-60
Weight (g) $\pm 5\%$	1720



BK-TE

BK-TE is a ballistic tank helmet made from high quality aramid, specially produced for operating military and other armored vehicles operators. It's has wide spread ear coverage so that the user can have headset and still be protected on the sides. Special EBSP manufacturing process provides high protection level against all kind of fragments, shrapnel and bullets. It's most used with special H-2020k inside equipment, headset, intercom or radio. The helmet and its parts are resistant to all weather conditions.

HELMET SIZE	M
Head size (cm)	55-60
Weight (g) $\pm 5\%$	2080



PK-RIOT

PK-RIOT is non-ballistic tactical helmets for law enforcement specialized for riot situations. The helmet will protect from shocks, projectiles, gas and smoke, reduce damage taken from melee weapons and protect from blunt attacks. PK-RIOT is equipped with polycarbonate face shield and neck protector. It's produced by using sheet molding compound (SMC) technology from special thermoset material reinforced with glass and aramid fibers. Its design to ensure maximum flexibility, comfort. The helmet and its parts are resistant to all weather conditions.



X

HELMET SIZE	S - M	L - XL
Head size (cm)	54-58	58-62
Weight (g) ±5%	1950	2090

X

INSIDE EQUIPMENT	CHINSTRAP	OPTIONAL ACCESSORIES
SHOTECK	TOJ4R-P	VISOR VR2
SHOTECK 2M	TOJ4R-T	NECK PROTECTOR NPB
MATRIX	TOJ4R-C	NECK PROTECTOR NPR1
PAD 7	BOA	NECK PROTECTOR NPR2
PAD 9	S3	
D30	SJ3	

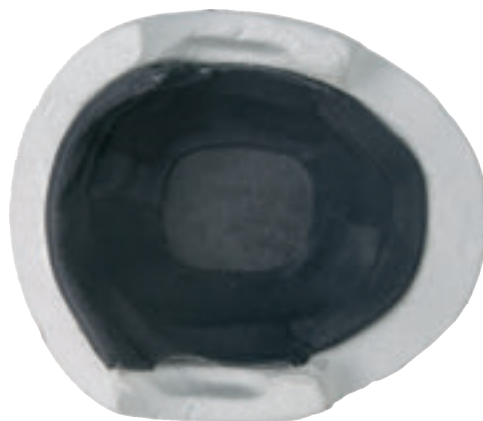
PK-RIOT-I

PK-RIOT-I is non-ballistic tactical helmets for law enforcement specialized for riot situations. The helmet will protect from shocks, projectiles, gas and smoke, reduce damage taken from melee weapons and protect from blunt attacks. PK-RIOT-I is equipped with polycarbonate face shield and neck protector. It's produced by using sheet molding compound (SMC) technology from special thermoset material reinforced with glass and aramid fibers. Its design to ensure maximum flexibility, comfort. The helmet and its parts are resistant to all weather conditions.

HELMET SIZE	M	L	XL	XXL
Head size (cm)	56-57	58-59	56-61	62-63
Weight (g) $\pm 5\%$	1600			

INSIDE EQUIPMENT

PS



BK-TT

BK-TT is a lightweight military training helmet designed for less extreme use where ballistic protection is not needed, such as some training, search and rescue, water operations, fast roping and other outdoor/recreational activities. The helmet comes with standard NVG holder and side rails to provide tactical accessory mounting capabilities. High-cut shell design provides clearance for hearing protection and communications headsets. BK-TT shell is produced by using sheet molding compound (SMC) technology from special thermoset material reinforced with glass and aramid fibers. Because of its light weight, design, vent holes for increased ventilation and flexible PAD system, the helmet provides the user maximum comfort while providing the highest level of impact protection.



X

HELMET SIZE	M - L
Head size (cm)	54-60
Weight (g) ±5%	900

X

INSIDE EQUIPMENT	CHINSTRAP	OPTIONAL ACCESSORIES
PAD 7	TOJ4R-P	SIDE RAIL
PAD 9	TOJ4R-T	NVG HOLDER
D30	TOJ4R-C	
	BOA	

BK-TT

CK-HP is a Search and Rescue helmet produced by using sheet molding compound (SMC) technology from special thermoset material reinforced with glass and aramid fibers. It's specifically designed for professional rescue and work-at-height applications. High-cut shell design provides clearance for hearing protection and communications headsets. The helmet comes with standard NVG holder and side rails to provide tactical accessory mounting capabilities. The surface is UV-resistant with hi-gloss paint finish resistant to all weather conditions.

Because of its light weight, design, vent holes for increased ventilation and flexible PAD system, the helmet provides the user maximum comfort.



X

HELMET SIZE	M - L
Head size (cm)	54-60
Weight (g) ±5%	900

X

INSIDE EQUIPMENT	CHINSTRAP	OPTIONAL ACCESSORIES
PAD 7	TOJ4R-P	SIDE RAIL
PAD 9	TOJ4R-T	NVG HOLDER
D30	TOJ4R-C	
	BOA	

SIDE RAILS



The side rails are made from durable PA polymer. Each rail has two mounting platform according to MIL-STD-1913 standard, is equipped with bungees and buckle for better mask and goolge fixation. Accessories, which can include vertical forward 'tool', various adapters, electro-optical sights, flashlights and laser sights, can be mounted by sliding into place.

Weight (set of rails without screws): 105g

NVG HOLDER



The NVG holder is made from durable PA polymer with aluminum base shroud for greater strength and durability. The universal shroud is compatibility with most common NVG mount arms and also provides a secure attachment, video cameras, illuminators, and other components.

Weight (without screws): 45g

The side rails and NVG holder have the feature to be fastened on the helmet without drilling holes on the shell.

BALISTIC VISOR



VB1



VB2



VBP



VB3

Our ballistic visor gives a entire facial protection against multiple hits of ballistic threats as well as fragmentation and blunt impact to reduce the risk of facial injuries, used by military services, police forces and arrest teams. With the optimal thickness of materials for extreme low weight (one of the world's lightest) the visor keeps excellent ballistic protection which is permanently tested.

The production material is high performance Laminated PC/PMMA with UV stability. The inside can be coated with anti-fog layer. Extra clear visibility with no air-space between layers secures high light transmission, UV protection and minimal distortion.

Our visors can be locked into 3 positions.

RIOT VISOR



VR1



VR2

A riot visor is designed for law enforcement and military use to protect its wearer's head, face and eyes from handheld melee weapons, and thrown projectiles such as bricks, as may be met in riot control. Extra clear visibility with UV protection and minimal distortion.

The material of riot visor is high performance Laminated PC. The inside can be coated with anti-fog layer.

VISOR	TYPE	PROTECTION LEVEL	HEIGHT (mm)	RADIUS (mm)	WEIGHT (g)*	THICKNESS (mm)	FASTENING METHOD
VB1	Ballistic	IIIA	165	122	1530	20	Picatinny rail
VB2	Ballistic	IIIA	145	122	1150	20	Picatinny rail
VB3	Ballistic	IIIA	145	115	1200	19	On helmet
VBP	Ballistic	IIIA	145	115	1580	19	On ring
VR1	RIOT	V ₅₀ =250	165	122	480	4	Picatinny rail
VR2	RIOT	V ₅₀ =250	165	115	540	5	On helmet

*weight of complete visor with holders.

HELMET COVERS



Our helmet covers combine great look with tactical functionality and secure the helmet shell from scratches.

In dangerous situations a mesh cover with auxiliary camouflaging can additionally provide protection on the field when you want to be undiscovered.

Our helmet covers are made from durable wrinkle-free and rip stop material with hook and loop fasteners that attach and secure the cover in place on the helmet. Combining all kind of material like mesh, cordura, multicam, velcro... with different options of colors and fastening methods (removable or non-removable) the helmet covers can be custom made by customer's requests.

NECK PROTECTOR



NPB



NPR2



NPR1

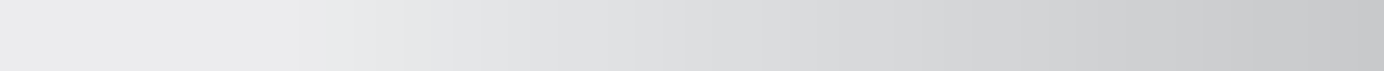
Neck protector can be used as additional protection for the rear part of the neck. Its most common used by the police in riot situations or by bomb squad teams in dangerous situations where you need to cover the body as much as possible.

Our neck protectors can be ballistic and non-ballistic. There are flexible to maintain comfort for the user and made from durable, flame-retardant material, resistant to all weather conditions.

NECK PROTECTOR	TYPE	PROTECTION LEVEL	HEIGHT (mm)	LENGTH (mm)	WEIGHT (g)*	FASTENING METHOD
NPB	Ballistic	IIIA	150	380	400	Velcro/snap button
NPR1	RIOT	-	130	380	130	Velcro/snap button
NPR2	RIOT	-	100	380	100	Velcro/snap button

PROTECTIVE VEST





CS87 QUICK RELEASE

Tactical Quick Release vest model fully covered by Molle platform is designed for tactical teams who need mobility, comfort and a high level of protection. Molle platform allows the user to set all the pockets, holsters and accessories.

Possibility of setting up two ballistic plates with dimensions 250 x 300 mm on front and rear side and 150x200mm on side, and thus increase the level of protection.

FEATURES

- Quick Release System
- Modular type of vest
- Molle webbing
- Flexible, comfortable and lightweight
- Outer Shell made of Waterproof Cordura® - Polyamide
- Removable ballistic panels
- Pockets for additional hard armor inserts
- Custom colors
- Sizes from S to XXXL or Custom made on request

PROTECTION LEVEL

- IIA, II and IIIA according to NIJ STD. 0101.04 / .06
- Available according to all other international standards
- Warranty up to 10 years



CS77 MODULAR

Tactical vest model fully covered by Molle platform is designed for tactical teams who need mobility, comfort and a high level of protection. Molle platform allows the user to set all the pockets, holsters and accessories. Possibility of setting up two ballistic plates on front and back side with dimensions 250 x 300 mm, two ballistic plates 150x200mm on left and right side and thus increase the level of protection.

FEATURES

- Tactical vest
- Modular type of vest, removable neck, shoulder and groin protection
- Tactical vest CS77 provide front, back, side, shoulder, neck and groin protection
- Molle webbing
- Adjustable with four velcro straps
- Flexible, comfortable and lightweight
- Outer Shell made of Waterproof Cordura® - Polyamide
- Removable ballistic panels
- Pockets for additional hard armor inserts
- Vest provide front, back and side protection
- Custom colors
- Sizes from S to XXXL or Custom made on request

PROTECTION LEVEL

- IIA, II and IIIA according to NIJ STD. 0101.04 / .06
- Available according to all other
- Warranty up to 10 years



COVERT VEST CS25

This is extremely popular covert model of vests worn under clothing. Comfortable and inconspicuous jacket is tailored for the most demanding persons. It is intended for police officers, security guards, diplomats, civilians and VIPs.

FEATURES

- Covert vest
- Adjustable with four velcro straps
- Flexible, comfortable and lightweight
- Outer Shell made of Cotton/polyester
- Removable ballistic panels
- Vest provide front and back protection
- Custom colors
- Sizes from S to XXXL or Custom made on request

PROTECTION LEVEL

- IIA, II and IIIA according to NIJ STD. 0101.04 / .06
- Available according to all other international standards
- Warranty up to 10 years



COVERT VEST CS40 MOLLE

Tactical Overt vests where ergonomic cut enables undisturbed movements. Vest provides front, back and side protection.

FEATURES

- Overt vest
- Overt Molle version
- Adjustable with four velcro straps
- Flexible, comfortable and lightweight
- Outer Shell made of Waterproof Cordura® - Polyamide
- Removable ballistic panels
- Pockets for additional hard armor inserts
- Vest provide front, back and side protection
- Custom colors
- Sizes from S to XXXL or Custom made on request
- PROTECTION LEVEL

PROTECTION LEVEL

- IIA, II and IIIA according to NIJ STD. 0101.04 / .06
- Available according to all other international standards
- Warranty up to 10 years



Šestan - Busch d.o.o.
Industrijska zona 3
40 323 Prelog
Hrvatska - Croatia
tel +385 (0)40 646 330
+385 (0)40 646 426
fax +385 (0)40 646 300
sestan-busch@ck.t-com.hr
www.sestan-busch.hr
MB: 1063103
OIB: 03410818430
NATO Cage code: A001B
NSPA registration number: 4000054939

www.sestan-busch.hr



ŠESTAN - BUSCH