VISOR - VPAM 3 - 150mm (S)



Benefits

Innovative edge protection solution for additional fire protection and reduced fragment discharge

Fixed on the helmet via quick change system or screwed system

Available with the following accessories:

- Anti-fog foil
- Anti-scratch foil
- Visor protection cover



Technical facts

Ballistic Protection © © STOP		VPAM 3 9 mm x 19, DM 41, 1362 ± 32.8 ft/s (415 ± 10 m/s)	D
STANAG 2920 V50 (Fragmentation)		>2230 ft/s (>680m/s)	
Further protection	\bigcirc	Add. Protection (German TR) Chemical resistance Fire resistance Impact absorption The visor is tested according to 3.2 Chemical behaviors in accordance with TR 05/2010 (sodium hydroxide, hydrochloric acid, sulphuric acid, acetone, white spirit, super petrol and foaming agent) and 3.3 Burning behaviors (according to DIN EN 137 No. 7.4.1.4) of TR 05/2010.	D
Design		Straight	
Dimensions		20 x 150 mm	
Weight		1.400 ± 50g / 3,09 ± 0.11 lbs	
Warranty	ğ	5 years for Visors	







Highest STOP effect

OPTIO HELMET



OPTIO HELMET + FORTIS



ZENTURIO HELMET

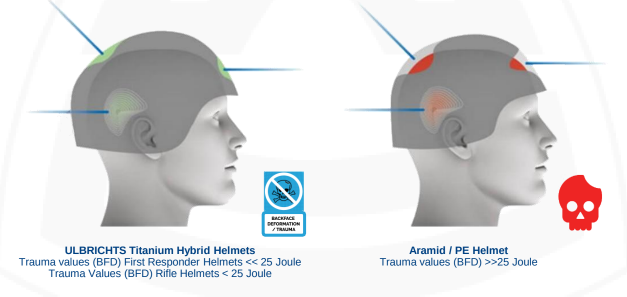








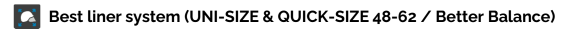
⑤ Lowest Trauma values (Backface deformation / BFD)



Firing direction

Residual energy is absorbed by helmet (head is not or only slightly injured)

Bullet deforms the helmet and directly injures the head (fatal)



Smart modularity for all tactical needs

Selection of visors manufactured in-house to meet specific needs



Scan me for more information