WNOWAR[®]



NOWAR Ballistic Shield – Mobile Free Standing Shield

A ballistic or also called tactical duty shield protect users of special forces of Police or Army against thrown objects and light projectiles. Shields are ranked among passive arming.

Shields are used by special troops. E.g. many counterterrorism troops carry along strong, armoured all-over shields which should protect the front person of this special troop against projectiles and shivers. Such shields often have a view port so that the user can see what is happen in front of the shield. Normally this kind of shields is used in connection with ballistic bullet-proof vests and helmets as the risk of ricochets etc. cannot be averted by the shield only.

	POLI	CE	
Material			
Material Protection Class	🥵 - Class III (ad	ccording NIJ Standard 0108.01)	
		ccording NIJ Standard 0108.01) 5.56 x 45 mm: US M-16 rifle	
	s - Class III (ad Cal.:	ccording NIJ Standard 0108.01) 5.56 x 45 mm: US M-16 rifle Bullet type 5.56 x 45 FJ/PB/SC	
	🥵 - Class III (ad	ccording NIJ Standard 0108.01) 5.56 x 45 mm: US M-16 rifle Bullet type 5.56 x 45 FJ/PB/SC 7.62 x 51 mm: NATO rifle	
	s - Class III (ad Cal.:	ccording NIJ Standard 0108.01) 5.56 x 45 mm: US M-16 rifle Bullet type 5.56 x 45 FJ/PB/SC	
Protection Class	G - Class III (ad Cal.: Cal.:	ccording NIJ Standard 0108.01) 5.56 x 45 mm: US M-16 rifle Bullet type 5.56 x 45 FJ/PB/SC 7.62 x 51 mm: NATO rifle Bullet type 7.62 x 51 FJ/PB/SC	
Protection Class	G - Class III (ad Cal.: Cal.:	ccording NIJ Standard 0108.01) 5.56 x 45 mm: US M-16 rifle Bullet type 5.56 x 45 FJ/PB/SC 7.62 x 51 mm: NATO rifle Bullet type 7.62 x 51 FJ/PB/SC 1,300 mm x 600 mm	
Protection Class	 Class III (ac Cal.: Cal.: Shield: Window: 	ccording NIJ Standard 0108.01) 5.56 x 45 mm: US M-16 rifle Bullet type 5.56 x 45 FJ/PB/SC 7.62 x 51 mm: NATO rifle Bullet type 7.62 x 51 FJ/PB/SC 1,300 mm x 600 mm Curved design with R=500 mm 200 mm x 100 mm Position 160 mm upper edge	
Protection Class Size Weight	 Class III (ac Cal.: Cal.: Shield: Window: Approx. 25 	ccording NIJ Standard 0108.01) 5.56 x 45 mm: US M-16 rifle Bullet type 5.56 x 45 FJ/PB/SC 7.62 x 51 mm: NATO rifle Bullet type 7.62 x 51 FJ/PB/SC 1,300 mm x 600 mm Curved design with R=500 mm 200 mm x 100 mm Position 160 mm upper edge	
Protection Class	 Class III (ac Cal.: Cal.: Shield: Window: Approx. 25 5093100 	ccording NIJ Standard 0108.01) 5.56 x 45 mm: US M-16 rifle Bullet type 5.56 x 45 FJ/PB/SC 7.62 x 51 mm: NATO rifle Bullet type 7.62 x 51 FJ/PB/SC 1,300 mm x 600 mm Curved design with R=500 mm 200 mm x 100 mm Position 160 mm upper edge kg	
Protection Class Size Weight	 Class III (ac Cal.: Cal.: Shield: Window: Approx. 25 5093100 Temperatuli 	ccording NIJ Standard 0108.01) 5.56 x 45 mm: US M-16 rifle Bullet type 5.56 x 45 FJ/PB/SC 7.62 x 51 mm: NATO rifle Bullet type 7.62 x 51 FJ/PB/SC 1,300 mm x 600 mm Curved design with R=500 mm 200 mm x 100 mm Position 160 mm upper edge kg	
Protection Class Size Weight Article-No.	 Class III (ac Cal.: Cal.: Cal.: Shield: Window: Approx. 25 5093100 Temperatul Window PC 	ccording NIJ Standard 0108.01) 5.56 x 45 mm: US M-16 rifle Bullet type 5.56 x 45 FJ/PB/SC 7.62 x 51 mm: NATO rifle Bullet type 7.62 x 51 FJ/PB/SC 1,300 mm x 600 mm Curved design with R=500 mm 200 mm x 100 mm Position 160 mm upper edge kg re upper limit for use: +70°C C laminate glass in the same protection level as the shield body	
Protection Class Size Weight Article-No.	 Class III (ac Cal.: Cal.: Shield: Shield: Window: Approx. 25 5093100 Temperature Window PC Left arm an 	ccording NIJ Standard 0108.01) 5.56 x 45 mm: US M-16 rifle Bullet type 5.56 x 45 FJ/PB/SC 7.62 x 51 mm: NATO rifle Bullet type 7.62 x 51 FJ/PB/SC 1,300 mm x 600 mm Curved design with R=500 mm 200 mm x 100 mm Position 160 mm upper edge kg re upper limit for use: +70°C C laminate glass in the same protection level as the shield body d right arm handle	
Protection Class Size Weight Article-No.	 Class III (ac Cal.: Cal.: Shield: Shield: Window: Approx. 25 5093100 Temperatur Window PC Left arm an Supplied with 	ccording NIJ Standard 0108.01) 5.56 x 45 mm: US M-16 rifle Bullet type 5.56 x 45 FJ/PB/SC 7.62 x 51 mm: NATO rifle Bullet type 7.62 x 51 FJ/PB/SC 1,300 mm x 600 mm Curved design with R=500 mm 200 mm x 100 mm Position 160 mm upper edge kg re upper limit for use: +70°C C laminate glass in the same protection level as the shield body d right arm handle ith shoulder carrying system	
Protection Class Size Weight Article-No.	 Class III (ac Cal.: Cal.: Cal.: Shield: Window: Approx. 25 5093100 Temperatur Window PC Left arm an Supplied with Supplied with 	ccording NIJ Standard 0108.01) 5.56 x 45 mm: US M-16 rifle Bullet type 5.56 x 45 FJ/PB/SC 7.62 x 51 mm: NATO rifle Bullet type 7.62 x 51 FJ/PB/SC 1,300 mm x 600 mm Curved design with R=500 mm 200 mm x 100 mm Position 160 mm upper edge kg re upper limit for use: +70°C C laminate glass in the same protection level as the shield body d right arm handle	