



[®] **AGP Premium**

BULLET RESISTANT GLASS WITH OUTSTANDING PERFORMANCE



By changing the temperature at which the bullet resistance glass in standard conditions is exposed, the polymers that it consists of also suffer changes in its mechanical properties.

This way by increasing or decreasing the operation temperature of the bullet resistant glass, the probability of ballistics failure starts to grow.



www.agpglass.com



BRG covers very severe attacks in the hardest weather. The best choice for applications that demand long time exposing in extreme weather conditions. The fullest ballistics protection in the premium AGP Portfolio.



Extraordinaire performance in hot and cold environments. High technology designed for protection against severe attacks in a wide range of Temperature.



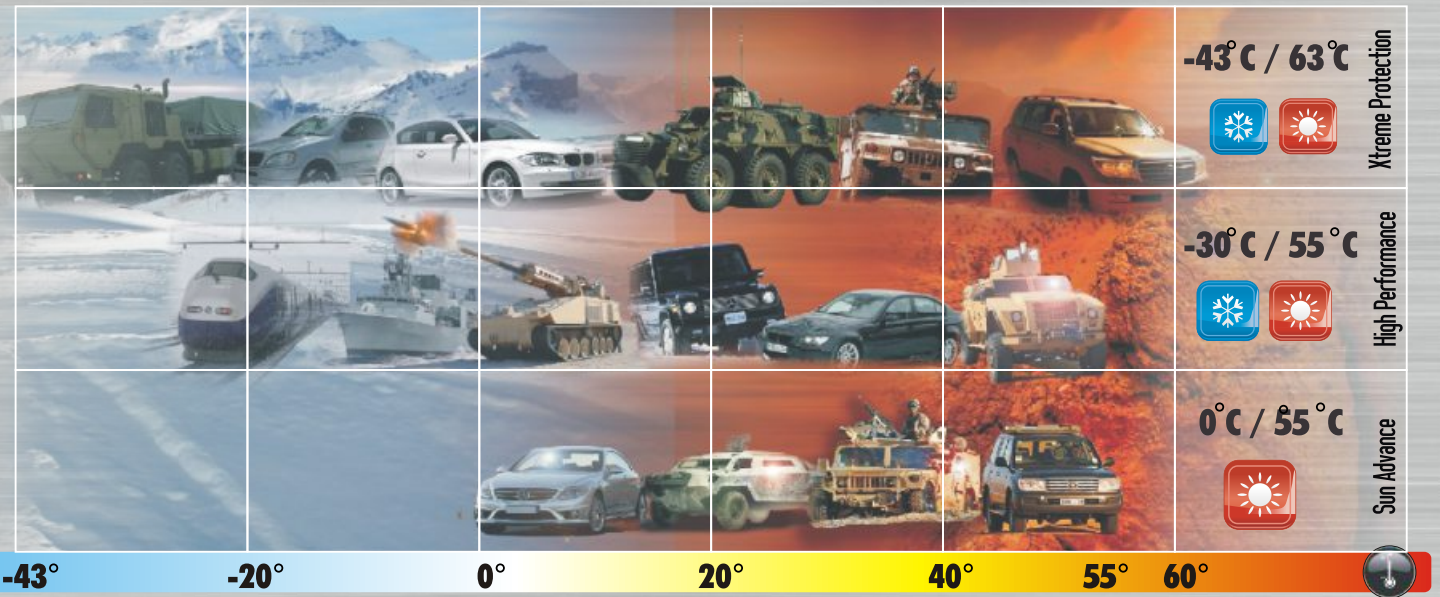
It provides full ballistics protection in high temperatures. Developed specially for hot and dessert weather applications.



The AGP Premium with the options **Sun advance**, **high Performance** and **Xtreme Protection**, Incorporates the state of the art technology to provide a complete ballistics protection in the hardest conditions.

AGP Premium products are specially designed for applications in which maximum protection is required even in hot and cold weather.

KEEP BALLISTIC PROTECTION AT EXTREME TEMPERATURES



BALLISTIC LEVELS

CEN-BR6	NIJ-IV	STANAG 2	CEN-BR7	STANAG 3	30-06AP M2
---------	--------	----------	---------	----------	------------



info@agpglass.com