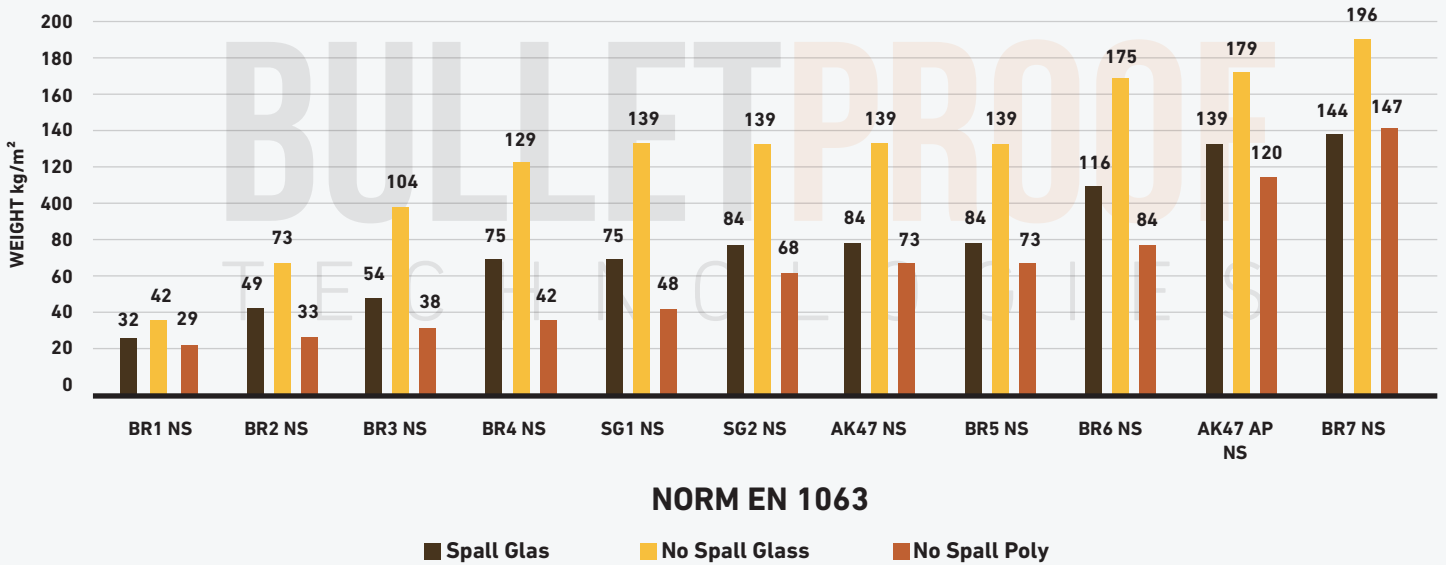


# WEIGHTS BULLETPROOF GLASS



NORM EN 1063	SPALL GLASS		NO SPALL GLASS		NO SPALL POLY	
	THICKNESS mm	WEIGHT kg/m <sup>2</sup>	THICKNESS mm	WEIGHT kg/m <sup>2</sup>	THICKNESS mm	WEIGHT kg/m <sup>2</sup>
BR1 (N)S	13	32	18	42	14	29
BR2 (N)S	22	49	31	73	16	33
BR3 (N)S	23	54	44	104	18	38
BR4 (N)S	32	75	54	129	20	42
SG1 (N)S	32	75	58	139	24	48
SG2 (N)S	36	84	58	139	30	68
AK47 (N)S	36	84	58	139	33	73
BR5 (N)S	36	84	58	139	37.5	73
BR6 (N)S	50	116	73	175	55	84
AK47 AP (N)S	58	139	75	179	55	120
BR7 (N)S	60	144	81	196	68	147



## SPALL GLASS



In the case of bullet impact, the bullet is stopped but glass shards / glass particles can be projected on the protected side.

## NO SPALL GLASS



In case of a bullet impact, the bullet is stopped and no glass shards / glass particles will reach the protected side, however small !!!

## NO SPALL POLY



Same as the non-splitting glass version but then composed of a combination of glass and polycarbonate.

