





















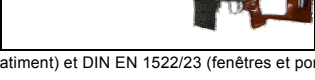



Niveau de contrôle	Utilisation par				En comparaison de <sup>*)</sup>				Types d'armes (exemple)	Cartouches	Indication des munitions d'essais				Extraits des conditions d'essai		
	VPAM PM 2007	VPAM BRV 2009	VPAM BSW 2006	VPAM HVN 2009	DIN EN 1063	DIN EN 1522/23	VPAM BRV 1999	STANAG 4569 AEP55			Calibres	Type	Masse [g]	Fabricant	Distance de tir <sup>**)</sup> [m]	Vélocité du projectile v [m/s]	Énergie du projectile E [J]
1	PM 1	VR 1	BSW 1	HVN 1	BR 1	FB 1	VR 1				22 LR	L/RN	2,6	Winchester	10 ± 0,5	360 ± 10	168
2	PM 2	VR 2	BSW 2	HVN 2							9mm Luger	FMJ/RN/SC	8,0	DAG DM 41	5 ± 0,5	360 ± 10	518
3	PM 3	VR 3	BSW 3	HVN 3	BR 2	FB 2	VR 2				9mm Luger	FMJ/RN/SC	8,0	DAG DM 41	5 ± 0,5	415 ± 10	689
4	PM 4	VR 4	BSW 4	HVN 4	BR 3	FB 3	VR 3				357 Mag.	FMJ/CB/SC	10,2	Geco	5 ± 0,5	430 ± 10	943
					BR 4	FB 4	VR 4				44 Rem. Mag.	FMJ <sup>*)</sup> /FN/SC	15,6	Speer Nr. 4459	5 ± 0,5	440 ± 10	1510
5	PM 5	VR 5	BSW 5	HVN 5							357 Mag.	FMs/CB	7,1	DAG Spezial	5 ± 0,5	580 ± 10	1194
6	PM 6	VR 6	BSW 6	HVN 6							7,62 x 39	FMJ/PB/FeC	8,0	PS	10 ± 0,5	720 ± 10	2074
7	PM 7	VR 7	BSW 7	HVN 7	BR 5	FB 5	VR 5	Niveau 1****)			223 Rem. (5,56x45mm)	FMJ/PB/SCP	4,0	MEN SS 109	10 ± 0,5	950 ± 10	1805
					BR 6	FB 6	VR 6					308 Win. (7,62x51mm)	FMJ/PB/SC	9,55	MEN DM 111	10 ± 0,5	830 ± 10
8	PM 8	VR 8	BSW 8	HVN 8				Niveau 2			7,62 x 39	FMJ/PB/HCI	7,7	BZ	10 ± 0,5	740 ± 10	2108
9	PM 9	VR 9	BSW 9	HVN 9	BR 7	FB 7	VR 7				308 Win. (7,62x51mm)	FMJ/PB/HC	9,7	FNB P 80	10 ± 0,5	820 ± 10	3261
10	PM 10	VR 10	BSW 10	HVN 10				Niveau 3			7,62 x 54 R	FMJ/PB/HCI	10,4	B32	10 ± 0,5	860 ± 10	3846

\*) Les normes DIN EN 1063t (Vitrage spécial dans l'industrie du bâtiment) et DIN EN 1522/23 (fenêtres et portes) tout comme COLONNE 4569 AEP 55 et VPAM BRV 1999 sont déterminés à des fins de comparaisons. Les exigences et les conditions d'essais sont en partie déterminées par VPAM.

\*\*) Si nécessaire, en ce qui concerne la vitesse de la balle, l'oscillation et le point d'impact, la distance de tir peut être ajustée dans les étapes de test 1-10

\*\*\*\*) Niveau 1, si 5,56x44mm (Types M193) est ajouté en plus.

\*\*\*\*\*) FMJ gaine solide en acier, FMJ\*) gaine solide en cuivre, tête conique CB, tête ronde RN, tête pointue PB, tête plate FN, plomb massif L, noyau en plomb doux SC, noyau en fer FeC, noyau en plomb doux SCP avec pénétrateur en acier, noyau dure en acier HC, laiton massif FMs, I Incendiaire (incendiaire)