























Calibre	Name	Gun	Shell Type	Year	MinRange	MaxRange	accuracyBase	accuracyRange	softDamageRange	AP_Damage	AP_DamageRange	RoundSpeed	Notes	Sources
75mm	POT Mle 51	CN 75-50 (75/SA 50)	APC	1951	0	1500m	90%	1310m	0	158mm	6500	1000 m/s		
75mm	PCOT Mle 51	CN 75-50 (75/SA 50)	APBC	1951	0	1500m	90%	1310m	0	185mm	12000	1000 m/s	APDS was tested in 1956 but never fielded	
75mm	OE (Obus Explosif)	CN 75-50 (75/SA 50)	HE	1951	0	1500m	90%	1310m	0	15mm	0	1000 m/s ?		
90mm	OCC 90 EMP Mle 62	90mm F3	HEAT	1962	0	1500m	90%	1315m	0	320mm	0	950 m/s	AMX-13	
90mm	OE 90 F1	90mm F3	HE	1962	0	1500m	90%	1315m	0	30mm	0	750 m/s	AMX-13	
90mm	OFL 90 F1	90mm F4	APFSDS	1981 ?	0	2500m	90%						ERC-90 Sagale	
105mm	OFL 105 F3	105mm F2	APFSDS	1987	0	2500m	90%					1400 m/s	AMX-10RC	
105mm	OCC 105 F3	105mm F2	HEAT	1981	0	2500m	90%	1800m ?	0	350mm	0	1120 m/s	AMX-10RC	
105mm	OE 105 F3	105mm F2	HE	1981	0	2500m	90%	1800m ?	0	30mm	0	800 m/s	AMX-10RC	

[1] Some Centurions were used in Canada until 1979

[2] They were purchased and intended for operation by the Canadian Army Reserve, but were rapidly appropriated by the regular force of the Canadian Army.