



NORMA RELOADING PISTOL DATA CARTRIDGE



Norma Pistol and Revolver Cartridges

Caliber	Barrel length	Bullet	Bullet type	Bullet weight grains gram	Diam. inch mm	Cart-ridge length inch mm	Primer	Norma Powder	Load weight grains gram	Velocity Vo ft/s m/s
.32 ACP	100 mm	Norma 67610	Full jacket round nose	77	.307	1.02	RWS 4047	R-1	1.7	902
				5.0	7.81	25.0			0.110	275
.32 S&W Long	100 mm	Norma 67810	Lead wadcutter	98 6.4	.314 7.98	0.92 23.3	RWS 4047	R-1	1.5 0.100	787 240
.380 ACP	95 mm	Norma 69031	Full jacket round nose	95 6.1	.356 9.03	0.98 24.9	Win.S-P	R-1	2.7 0.175	1033 315
9 mm Luger	120 mm	Norma 69021	Soft point hollow point	115 7.45	.355 9.02	1.11 28.1	Win.S-P	R-1	3.8 0.246	1115 340
		Norma 69010	Full jacket round nose	116 7.5	.355 9.02	1.17 29.7	Win.S-P	R-1	3.8 0.246	1115 340
		Norma 69026	Soft point flat nose	116 7.5	.355 9.02	1.11 28.1	Win.S-P	R-1	3.8 0.246	1115 340
.38 Special	4" vented	Norma 69110	Lead wadcutter	148 9.6	.357 9.07	1.15 29.3	RWS 4047	R-1	2.5 0.162	705 215
		Norma 69112	Lead round nose	158 10.2	.357 9.07	1.54 39.0	RWS 4047	R-1	3.5 0.227	755 230
.357 Magnum	4" vented	Norma 69110	Lead wadcutter	148 9.6	.357 9.07	1.28	Win.S-P	R-1	3.1	755
						32.4			0.200	230
		Win S-P	R-1	2.8 0.180	705 215					
Norma 69101	Soft point hollow point	158 10.2	.357 9.07	1.57 39.9	Win.S-P	R-123	13.9 0.900	1214 370		

NORMA LOAD DATA--Norma Pistol and Revolver Cartridges

		Norma 69107	Soft point flat nose	158 10.2	.357 9.07	1.57 39.3	Win.S-P	R-123	13.9 0.900	1214 370
10 mm Auto	125 mm	Norma 61001	Full jacket truncated cone	200 13.0	.400 10.16	1.26 32.0	Win.L-P	R-123	11.6 0.750	1181 360
.44 Magnum	4" vented	Norma 61103	Power Cavity	240 15.6	.431 10.95	1.62 41.0	Win.L-P	R-123	20.4 1.32	1280 390
.45 ACP	125 mm	Hornady	Full jacket truncated cone	230 14.9	.451 11.44	1.28 32.4	Win.L-P	R-1	4.7 0.305	853 260