

KAK Industry LLC

OE Manufacturing Solutions 21 Industry Dr. Albany MO 64402

17-556 KAK Custom 18" Barrel 1:9 Twist XBR8208	Bullet	Optimal Charge	COAL	Primer	Start Charge	Velocity	End Charge	Velocity
	15.5 gr NTX			CCI 41				
	20 gr Vmax 25 gr Vmax			CCI 41 CCI 41				
				00141				
CFE223								
	20 gr Vmax	26.3 gr	2.169"	CCI 41	25.8 gr		26.3 gr	
H4198	20 gr Vmax	19.6 gr	2.17"	CCI 41	19.6 gr	3909	20.6 gr	4067
	15.5 gr NTX	21.1 gr	2.152"	CCI 41	20.6 gr	4203	21.1 gr	4350
Ramshot TAC	25 gr Vmax	23.8 gr	2.213"	CCI 41	23 gr	3756	23 gr	3944
RL10X	25 gr Vmax	21.4 gr	2.214"	CCI 41	20.5 gr	3633	21.4 gr	3812
H335	25 gr Vmax	23.2 gr	2.219"	CCI 41	22.2 gr	3551	23.2 gr	3638

End charge is not max load, it's where we got the velocity, we wanted and small group

Published velocities were collected in a controlled environment, we produced higher velocities while shooting outside

Use this information at your own risk, loads were used from Hodgdons reloading database, many different variables can influence your chamber pressure

Data will be added and updated as more loads are developed