









RELATIVE ABBRANDGESCHWINDIGKEITEN/ BURNING RATES

Reihenfolge von oben nach unten: Von den offensivsten zu den progressivsten Treibladungspulvern.

							
		D013*					
		S011	N310				BA 10
		S015			BP100	ZIP	
			N320	RS12			BA 9 ½
		D032		RS14			AS
		S030	N32C*				
		S020			BP102	True Blue	
		S035	N330				A1
		D036					BA 9
			N340	RS20			
			3N37				A0
		D037.1	N350				BA 7 ½
		D037.2	3N38	RS24	M410/2		SP 2 Practical
		S040	N105*		M410		
		D060	N110	RS30*	BP103	Enforcer	BA 6 ½
		S053					SP 3
		D063					
	200		N120	RS36			
R901		S060					SP 10
	201	D073.4					
R902		D073.5	N130			X-Terminator	
	202		N530*	RS40			Tubal 3000
			N133		BP106	TAC	
		D073.6				Wild Boar	SP 9
R903		S062	N135				
	203-B		N140	RS50	BP107	Big Game	
		S065	N540	RS52			SP 11
R907							SP 7
	URP		N150				Tubal 5000
			N550	RS60			
R904		S070		RS62			
	204		N555				Tubal 7000
			N160		BP108	Hunter	
		S071	N560				
R905							
	MRP		N165	RS70			Tubal 8000
	217		N565	RS76			
			N568				
			N170		BP109	Magnum	
			N570	RS80			SP 13
			24N41				
		D100	20N29				

*solange der Vorrat reicht./ *while stocks last.

Diese Tabelle gibt die relative Abbrandgeschwindigkeit der einzelnen Pulversorten wieder.
Sie soll nicht zur Ermittlung von Ladedaten herangezogen werden.

This table shows the relative burning rate of the individual powder types. It should not be used to determine loading data.