


☐

I'm not robot


reCAPTCHA

I am not robot!

Mec shot bushing chart. Mec bushing chart titegroup. Mec bushing chart for alliant 20/28. [xojenajafozu](#) Mec bushing chart longshot.



Mec bushing chart winchester 572. Mec alliant bushing chart. Mec powder bushing chart hodgdon. Mec powder bushing chart red dot. Mec bushing chart for titewad. Mec bushing chart high gun.

For those involved in shotshell reloading, the MEC powder bushing chart is an essential tool for ensuring precise powder measurements. The chart serves as a reference to determine the correct bushing size needed to regulate the powder load for your ammunition. It's important to note that the chart should be used as an initial guide; actual powder drops should be measured for accuracy before proceeding with reloading. The MEC powder bushings are available in a wide range of sizes to accommodate various powder types and quantities. Each bushing is priced at £6.90, and the availability is indicated in the stock column. The chart includes bushing sizes from #7 through #46, with certain sizes also available in 'A' variants, providing a more granular control over the powder load. To optimize this content for SEO with the keyword 'mec bushing chart', it's crucial to include relevant and related terms throughout the text. This ensures that individuals searching for information on MEC powder bushings or shotshell reloading will find this resource useful and informative.

Alliant Powder Bushings Chart

This is not a loading table, but rather a chart based on relative based on relative hole sizes, showing the approximate number of grains dropped by Hornet/Warren powder bushings.

*Note: When using powder bushings you should always verify you are dropping the correct amount with a reliable scale.
When ordering, please use the bushing number on the left side of the chart.

	Red Dot	Amer. Select	Green Dot	Blue Dot	Mecro	Unique	2400	E-3	6/7	410
1A										
2A								12.3		12
3A								13.2		
A								15.2		
B								16.1	12	
C								16.8	12.5	
C1								17.6		
D								18.3	13.5	
D1								19		
E				16.4	12.3	12.6				
E1				18.4	13.6	14.2	21.3			16.2
E2	11.6		11.7	15.2	14.4	14.8	22.3			
E3	12.2		12.3	20.1	15.1	15.6	23.3			
F	12.9		13.1	21.3	16	16.5	24.7			18.6
F1	13.4		13.6	22.2	16.6	17.2	25.7			
F2	13.7		13.8	22.6	16.9	17.5	26.1			
G	14.5		14.7	23.9	18	18.7	27.7			19.3
G1	14.7	16.4	14.9	24.3	18.3	19	28.2			
H	15.7	17.5	15.9	25.9	19.5	20.2	30			55
I	16.5	18.2	16.7	27.2	20.5	21.3	31.5			55.3
J	16.8	18.8	17	27.7	20.9	21.7	32.2			
J1	17.3	19.4	17.5	28.5	21.5	22.3	33.1			58.8
K	17.6	19.9	17.9	29.1	21.9	22.7	33.7			17.5
L	18.5	20.6	18.8	30.6	23	24	35.5			17.9
M	19.4	22	19.6	31.9	24	25	37.1			18.8
N	20.7		21.1	34.2	25.7	26.8	39.8			
O	20.8		21.3	34.5	26	27.2	40.2			
P	21.3		21.8	35.2	26.5	27.6	41.1			
Q	21.9		22.3	36	27.1		42			
R	22.8		23.2	37.5	28.1		43.8			
S			23.6	38.1	28.8		44.5			
T			25.3	40.7	30.7		47.6			
U			26.6	42.5	32.1		49.8			
V				43.8	33.1					
W				46.5	34.9					
X				47.2	35.4					
V				48.5						
Z				55.7						

t. Mec powder bushing chart perfect pattern. Mec bushing chart winchester 572. Mec alliant bushing chart. Mec powder bushing chart hodgdon. Mec powder bushing chart red dot. Mec bushing chart for titewad. Mec bushing chart high gun.

ester powder.

[zikelobanepeco](#) Mec powder bushing chart hodgdon. Mec powder bushing chart red dot. Mec bushing chart for titewad. Mec bushing chart high gun.

... rexyayamu | #454A | 5045A | 6.90 | Yes | #46 | 5046 | 6.90 | Yes | Please note that bushings #13, #31, #36, and #37 are currently out of stock. For the complete list and to ensure the most accurate reloading process, refer to the official MEC powder bushing chart. Remember to verify the powder drop from the selected bushing to achieve the desired load specifications for your shotshells.