



Shot

NON-TOXIC & Lead

CGR POWER SHOT



POWER SHOT is exclusive to Clay&Game Reloaders. It is slightly heavier than Hevi-shot® or ITM® and is about 12.9% heavier than 3% Sb Lead shot. So it gives devastating long range killing power. There are three shot sizes 3.0mm, 3.5mm & 4.0mm all giving a very high impact levels for their size. Tungsten based Power Shot works a lot better than Lead, but isn't cheap, nevertheless its still cheaper than ITM or Hevi-shot. It is also capable of killing ranges beyond those of most shooter ability to consistently shoot.

ITM

The well established ITM shot is based on tungsten powder and polymer and has an RD of about 10.6g³cm. It is ideal for all gauges from 28ga to Punt Guns, and works particularly well in 8 bore giving tight patterns.

TIN

Tin shot is available again in 3.0mm only. Tin can be used in any shotgun through any barrel, in or on any wad, through any choke, in any case, in any gauge.

SHOT10 TIN Shot 3.0 £92.50/5kg. dc. £14.90

STEEL SHOT

Most steel shot shot sold for reloading is now made in China, is very round and probably the best you've ever seen. It is usually coated with a rust inhibitor that can make reloading machines dirty. Nevertheless, it is important for long period storage.

BISMUTH

Bismuth has very similar characteristics to lead. With ITM becoming more difficult to get hold of, Bismuth is one of the only alternatives to lead for those with old guns. It has the same penetration at distance as well as the soft, malleable characteristics as lead.

LEAD SHOT

As more types of Non-toxic shot are introduced it is now common place to use metric sizes. These rarely cross reference with the old fashion English number and letter sizes that are now becoming redundant and will one day disappear. As we become more entrenched in European standards and metrication, the millimetre is the only measurement that makes common sense.

Until recent years counties throughout Europe have had various number and letter systems to size their shot. This confusing and chaotic situations is now gradually becoming standardised as cartridge loading companies on the continent now have to print the shot

size Ø in millimetres on their cases and boxes.

By standardising shot sizes in quarter and/or half millimetres increments, regardless to who makes it, the size will be the same. This has now become more important as new types of shot materials are being used, having a wider range of relative densities. An important point to remember is, that when loading lighter shot such as POWERSHOT, Steel, & Tin, you have to load by volume according to pellet size and wad cup capacity rather than weight. As most wads now have a fixed volume the larger the shot size you load the lighter the weight becomes as the interrelationship of pellet to pellet voids become greater.

Shot Type

Lead
Lead
Steel
Steel Zinc Plated
Steel Zinc Plated
Bismuth
Power Shot
ITM Shot
(NEW!) ITX Shot

Sizes

9,8,7,7 ½,6,5,4
3,2,1,BB,AAA
9,7 ½,6,5,4,3,2,1
7,5,4,3,2
1,B,BB,T,F
5,4,3,BB
5,4,3,BB
3,5
2,4

New Prices

10KG - £37 / 20KG - £72
5KG - £25 / 10KG - £48
5KG - £16 / 10KG - £32
5KG - £20 / 10KG - £38
5KG - £21 / 10KG - £40
1KG - £46
1KG - £49 / 3KG - £142.50
1KG - £49 (limited stock)
1KG -£39