

## DUYS Arms and Ammunition (Pty) Ltd

Reg. 2018 / 221609 / 07  
689 Magato Street  
Wingatepark, Pretoria East  
0181

P.O. Box 2086  
Wingatepark, Pretoria East  
0153

### Addendum to Quotations and Invoices

At DUYS Arms and Ammunition we source cases from numerous suppliers across South Africa and strive to provide the reloader with quality used brass which are all reloadable. During our production process, we remove all scrap items such as Berdan cases, converted Berdan cases, cases with excessive dents, cases with damaged neck openings, cracked cases, handgun cases with excessive bulges, cases where the headstamp indicate high shot counts, cases with headstamps not matching the calibre etc. In doing this, we classify cases based on the following definitions.

- Head Stamp Sorted** – This term refers to cases of the same calibre, sorted according to manufacturer only. We do not sort cases from different production lines or varying head stamp dies of the same manufacturer separately. For Example, PMP 303 Brit. cases with the small lettering will be sorted in the same batch as those with the large lettering.
- Dented Cases** – We procure large quantities of 223 Remington (5.56 x 45mm NATO) cases and the only suppliers able to supply these quantities are ranges where training is done, typically with semi-automatic rifles. Some of these rifles dent the cases during extraction from the chamber. These dents are typically not detrimental to the functioning of the case during reloading and subsequent firing.

Customers with bolt action rifles for hunting and target shooting however prefer not to use these cases due to tight chamber dimensions and the effects it has on case volume. For this reason, we sort and market cases with and without dents separately.

Even though a 223 Remington (5.56 x 45mm NATO) case is sold as “**Not Dented**”, it could very well be a spent case from a semi-automatic rifle and therefore cases described as such could have some scratches and minor imperfections on the outside surface. The term “**Not Dented**” is used for all cases, even those with minor dents, which after firing will show no visible remaining evidence of the dent. I.e. If the dent will show as a line after the first reload firing, the case will be sorted as a dented case, if not, it will be deemed “**Not Dented**”

- Once Fired** – We do not randomly refer to the term **Once Fired** just to secure a sale, nor do we assume, or estimate shot count. Very few suppliers of used brass can verify the origin and shot count of the cases they supply, especially where large quantities of 223 Remington (5.56 x 45mm NATO), 9mm Luger, 40 S&W, 45 ACP etc. are involved. Even though we always do our best to determine shot count, we de-prime, wet tumble and inspect all cases to verify suitability for reloading, hence the term “**DUYS Verified Brass**”



- Sizing** – All cases are de-primed using a universal de-capping Die and are therefore not sized in any way.
- Primer Crimp** – Cases originally designated for military and law enforcement use could have the primers crimped to ensure primer integrity. During de-capping, this crimp is only partially opened and could result in difficulty seating the new primer resulting in crushing of the primer. We do not remove primer crimp indentations and it is the responsibility of the reloader to ensure primers fit properly.

**Guarantee** – Unless stated otherwise on the Quotation, all used cases supplied by DUYS Arms & Ammunition (Pty) Ltd are backed by our **No Question – 30-Day Money Back Guarantee**. If for any reason, the customer is not entirely satisfied with the items purchased, they can be returned for a full refund. The refund shall be for the value of the items as per the original invoice, excluding delivery cost and valid for 30 days from invoice date.



- Disclaimer** – We do our best to ensure all cases are fully reloadable and of the correct calibre, but it remains the responsibility of the client and reloader to ensure all cases are of the correct calibre, properly sized, cut to length, conditioned and are conforming to standards prior to reloading and firing. **Not adhering to safety and quality standards could result in serious injury or death.**