

of double rifles as well as good accuracy in magazine rifles (In line with good practise when using this type of bullet in magazine rifles we strongly recommend that all ammunition is cycled through the magazine to ensure that feeding is reliable prior to going on a hunt).

Other desirable features are the shallow driving bands and full diameter body. The driving bands combined with the materials used keep pressures low minimizing stresses on barrels. The full diameter body (land diameter) has two beneficial effects. Firstly, the bullet is more stable as it travels through the barrel because it is fully supported which in turn results in more reliable accuracy performance. Secondly the weight of the bullet is evenly distributed from front to back, reducing the tendency to tumble during penetration.

This combination of engineering and metallurgical principles combined with cutting edge CNC repetition engineering has created the next generation in bullet design.



Bull elephant taken by Steve Saunders using new generation hydrostatically stabilized projectiles. Note profuse bleeding.



Clean entry wound created with an experimental steel tipped projectile from a 465 Holland & Holland royal double.



*For further technical information contact John Marozzi via email on [sales@laserbullet.com.au](mailto:sales@laserbullet.com.au)*