

Today there is a growing demand for a bullet that is non toxic for meat recovery, is environmentally sensitive, has the killing power of an expanding bullet, and the reliability and penetration of a solid.

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Woodleigh Bullets has been built on evolving and changing and, to meet this demand, Woodleigh have begun marketing a range of Hydrostatically Stabilised bullets.

Hydrostatic stabilization is a technique that has been used in the brass extrusion industry for many years. It is a method of producing pierced hollow bars to very precise concentricity by using tool design to harness hydrostatic forces to centralise mandrels when punching through brass billets.



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Figure 1: A vertical, textured, brownish cylindrical object, possibly a core or a component of a hydrostatic stabilizer.



Figure 2: A cross-sectional diagram of a hydrostatic stabilizer. It shows a central brown cylinder surrounded by a blue mesh-like structure. A red arrow points to the right, indicating the direction of force or expansion. The diagram is overlaid on a grid background.

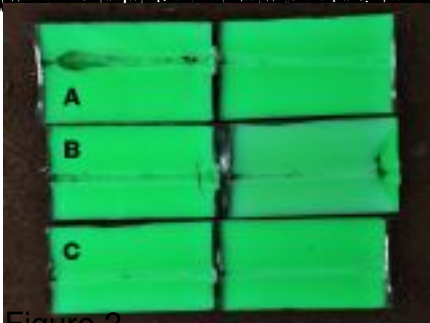


Figure 2

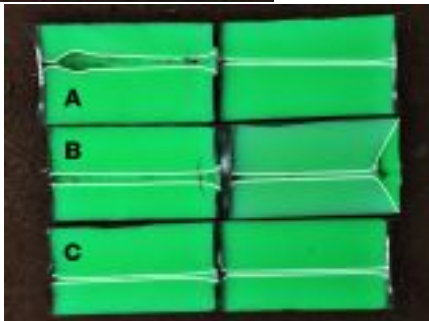
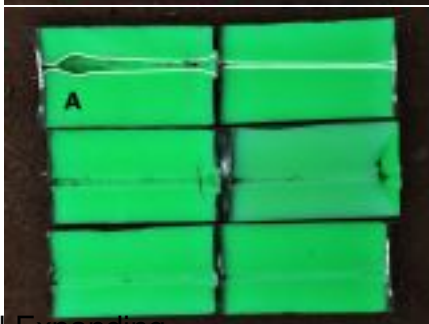
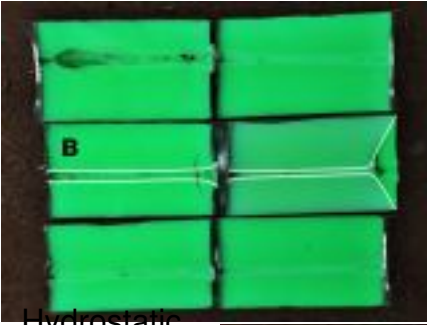


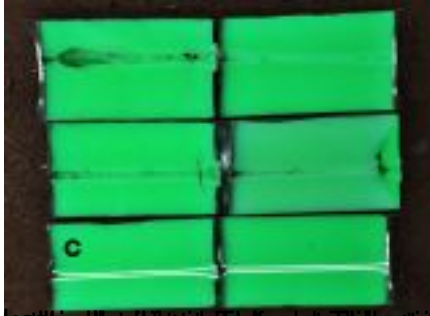
Figure 2



Monometal Expanding



Hydrostatic



For all the information you need on this subject, please visit our website at <http://www.foxgloves.com> or contact us at [info@foxgloves.com](mailto:info@foxgloves.com)





Hydrostatically Stabilised bullets feature the following characteristics:



Stainless steel bullets are currently under development.