



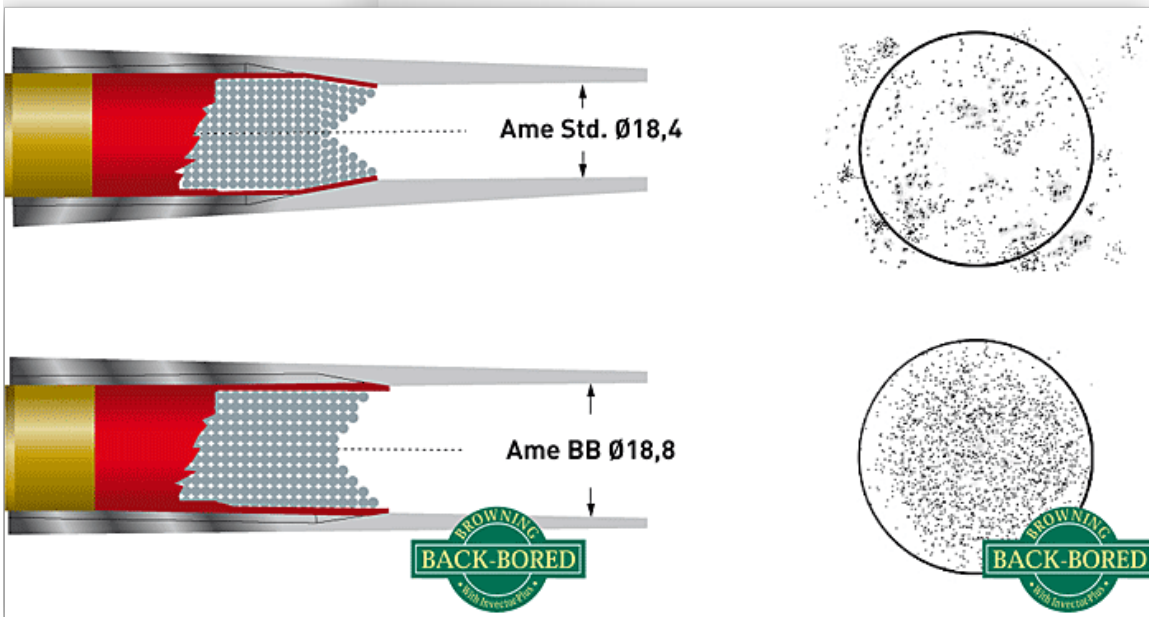
TECHNOLOGIE BACK BORED™

Back Bore Technology barrels allow you to get the very best performance out of the cartridge :

- 1 Increased penetration velocity**
 Back-boring ensures that there is **less friction** between the shot and the wall of the barrel. Instead of having to overcome friction, more of the energy generated by the gunpowder gases serves to propel the cartridge, thus increasing the velocity of the load.

The shot retains its ballistic quality.

The force of contraction or the pressure exerted by the barrel wall on the load is **reduced**, thus reducing the number of deformed pellets fired



- 2 Improved shot pattern**
 The ballistic characteristics are improved and you achieve exceptionally uniform shots with many more effective pellets hitting the target.
- 3 A 6% reduction in recoil**
 The ballistic characteristics are improved and you achieve exceptionally uniform shots with many more effective pellets hitting the target.

Tested and approved by the Browning Research & Development department