



In 2007 MTi BlastBall™ plugs transformed their look and functionality to facilitate a more reliable and easier to use product for all drill and blast needs. The fully patented product allows D&B personnel to experiment with blast improvement techniques that will ultimately save money due to improved fragmentation and better utilisation of explosive energy.

Advantages

The NEW BlastBall™ from MTi is the first of its kind. Designed to be used in the most demanding conditions, the BlastBall™ plug consists of a dual layer nylon reinforced bladder.

Gone are the days where leakage was a barrier for usage, as MTi have developed a fully hermetic bladder construction coupled with a patented valve arrangement to ensure confidence when shots are left to sleep. The NEW valve incorporates a schrader valve for reliability and an annular snap coupling for fast and easy connection. Blow off's when locating and inflating are also a thing of the past with MTi's BlastBall™ plug.

Improve fragmentation, obtain a SAFER final wall, dig easier, eliminate explosive wastage, control void management, blocking off breakthroughs and protecting holes are just a few applications where BlastBall™ plugs can be used with excellent results.



Use

Available in all sizes, MTi will have a solution for your mine no matter what the conditions or the requirements. You can be guaranteed we will be able to recommend a method for use that will ultimately improve your sites D&B programme.

Don't let an air source be a concern for you, MTi have engineered several custom solutions for your site pick up, your explosive truck or your drill rig. No matter what plant, fixed or mobile, MTi GROUP have a turn key or minimal fuss system waiting. Sporting 'in house' engineering and design our personnel are ready to work with you if a custom solution is required.

The NEW product branding displays all relevant information pertaining to use and safety clearly on the ball.

Guarantee

MTi GROUP are so confident with the NEW BlastBall plugs that they are offering a full refund if the product does not perform.

Product Table

Part Number	Hole to Suit	Box
MERCURY-5	3 - 5" hole (76 - 115mm)	50
MARS-6	4 - 5.5" hole (102 - 140mm)	50
VENUS-8.5	5 - 8" hole (140 - 203mm)	25
NEPTUNE-10	7 - 9" hole (165 - 230mm)	25
URANUS-13	9 - 10.5" hole (230 - 270mm)	20
SATURN-16	10-12.25" hole (250 - 311mm)	20